Overview 2012

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Overview 2012

Innovation and investments: a pragmatic approach

Hydrocontrol has always concentrated its efforts on being a reliable, proactive **partner** for both large OEMs and small and medium-sized manufacturers. Hydrocontrol's decision to take an **active** part in designing and developing products for earth moving machinery is not only a strategic choice but is essentially it's **vocation**. Over the past forty years of activity, this decision has enabled the company to reach all the major international markets, obtain important accolades, and become one of the **world leaders** in the production of hydraulic valves.



A global partner for innovative solutions











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Living and working in the Global Market

Hydrocontrol started its strategic activity of catering for the global market in 1998, since then we have opened subsidiaries in Europe, USA, China and India in order to be close and support the growth of these markets.

The close proximity to the diverse markets has enabled us to understand their specific requirements, in many cases due to extreme working conditions, and by collaborating with local and global manufacturers of Mobile machinery we have found **customised solutions**. As a consequence of direct contact and problem solving activities with the Customer, Hydrocontrol actually becomes its qualified and proactive Partner.

Hydrocontrol's presence world wide:

ITALY

World Wide HQ. Sales and production facility covering 16.000 mq.

U.S.A. Sales and production facility covering 1.500 mq.

FRANCE Sales facility covering 800 mq.

GERMANY Sales facility covering 500 mq.

INDIA

Sales and production facility covering 3.000 mq.

CHINA

Sales and production facility covering 3.500 mq.

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The specifications detailed in this catalogue show standard products. Special applications are available to order subject to contacting our Engineering Department for an estimate. The data and specifications indicated are to be considered a guide only and Hydrocontrol S.p.A. reserves the right to introduce improvements and modifications without prior notice. Hydrocontrol is not responsible for any damage caused by incorrect use of the product.









HC-D9

Sectional valve for flow up to 35 l/min and 350 bar rated pressure. Especially suitable for miniexcavators and small machines, even with two and three pump circuits. pg. 12

HC-D3

Sectional valve for flow up to 45 l/min and 350 bar rated pressure. Especially suitable for mobile cranes and backhoe applications.

pg. 14

HC-D3M

Sectional valve for flow up to 55 l/min and 350 bar rated pressure. Especially suitable for mobile cranes and forest machines.

pg. 16



HC-DVS10

Sectional valve for flow up to 45 l/min and 350 bar rated pressure. Especially suitable for mini skid loaders and mini dumpers.

pg. 18



HC-D4

Sectional valve for flow up to 80 l/min and 350 bar rated pressure. Especially suitable for excavators (up to 7 t), truck mounted cranes and backhoe loaders. pg. 20













HC-D6

Sectional valve for flow up to 100 l/min and 350 bar rated pressure. Especially suitable for backhoes, backhoe loaders and Wheel loaders.

pg. 22

HC-D16

Sectional valve for flow up to 150 l/min and 350 bar rated pressure. Especially suitable for backhoes, backhoe loaders, Wheel loaders, garbage compactors, hook and skip loaders.

pg. 24

HC-D12

Sectional valve for flow up to 180 l/min and 350 bar rated pressure. Especially suitable for mobile cranes, excavators, Wheel loaders, hook and skip loaders and marine cranes.

pg. 26

HC-DVS20

Sectional valve for flow up to 250 l/min and 250 bar rated pressure. Especially suitable for garbage compactors, hook loaders and Wheel loaders.

pg. 28

HC-D20

Sectional valve for flow up to 250 l/min and 350 bar rated pressure. Especially suitable for Wheel loaders, rough terrain cranes, drilling machines, marine cranes and presses.

pg. 30





HC-D25

Sectional valve for flow up to 380 l/min and 350 bar rated pressure. Especially suitable for Wheel loaders, rough terrain cranes, drilling machines, marine cranes and presses.

pg. 32



HC-D40

Sectional valve for flow up to 700 l/min and 350 bar rated pressure. Especially suitable for Wheel loaders, marine cranes, oil rigs and presses.

pg. 34



HC-D50

Sectional valve for flow up to 1200 l/min and 250 bar rated pressure. Especially suitable for marine cranes, oil rigs and presses.

pg. 36





General specifications

ТҮРЕ	D9	D3	D3M	DVS10	D4	D6	D16	D12	DVS20	D20	D25	D40	D50
Working sections number	1-12	1-12	1-12	1-12	1-12	1-12	1-12	1-12	1-12	1-12	1-12	1-10	1-6
CIRCUIT													
Parallel	•	•	•	•	•	•	•	•	•	•	•	•	•
Series	•	•	•	•	•	•	•	•		٠	•		
Tandem	•		•	•	•	•	•		•	٠			
Parallel circuit stroke (mm)	6	5	5	6	6	7	7	9,5	9,5	9,5	12	15	18
Series circuit stroke (mm)	6	5	5	6	6	5	7	6,5		6,5	8,5		
Float spool extra stroke (mm)	5	5	5	5	5,5	6	7	7	7	7	9,5	10	
Spools pitch (mm)	31	38	38	35	40	46	46	56	56	64	74	91	132
RATED FLOW													
Flow rate (I/min)	35	45	55	45	80	100	150	180	250	250	380	700	1200
Flow rate (GPM)	10	12	15	12	22	27	40	48	67	67	100	185	320
RATED PRESSURE													
Max working pressure (bar)	350	350	350	350	350	350	350	350	250	350	350	350	250
Max working pressure (PSI)	5000	5000	5000	5000	5000	5000	5000	5000	3600	5000	5000	5000	3600

Options chart

ТҮРЕ	D9	D3	D3M	DVS10	D4	D6	D16	D12	DVS20	D20	D25	D40	D50
Direct acting pressure relief valve	•	•	•	•	•								
Pilot operated pressure relief valve		•	•		•	•	•	•	•	•	•	•	•
2 stage pilot operated relief valve		•	•		•	•	•	•		•	•	•	
Externally piloted valve	٠	•	•	•	•	•	•	•		•	•	•	
Solenoid dump valve (12 Vdc)	٠	•	•	•	•	•	•	•					
Solenoid dump valve (24 Vdc)	•	•	•	•	•	•	•	•					
Main anticavitation check valve		•	•		•	•	•	•	•	•	•	•	
Clamping valve		•	•	•	•								
SPOOL ACTUATION													
Manual control	•	•	•	•	•	•	•	•		•	•	•	•
Without lever	٠	•	•	•	•	•	•	•	•	•	•	•	
90° joystick control		•	•	•	•	•	•						
Hydraulic control	٠	•	•	•	•	•	•	•	•	•	•	•	•
Direct electric control (12-24 Vdc)			•		•								
SPOOL RETURN ACTION													
Spring return	•	•	•	•	•	•	•	•	•	•	•	•	•
Detent in A - in B - in A/B	•	•	•	•	•	•	•	•	•	•	•	•	•
Detent in 4 th position	•	•	•	•	•	•	•	•	•	•	•	•	•
Arrangement for dual control	•	•	•		•	•	•	•		•			
Hydraulic load limit	•	•	•		•	•	•						
Pneumatic control ON - OFF		•	•	•	•	•	•	•	•	•			
Proportional pneumatic control		•	•	•	•	•	•	•	•	•			
Electrical load limit	•	•	•		•	•	•						
Electrohydraulic control ON-OFF (12-24 Vdc)		•	•	•	•	•	•	•	•	•			
Electrohydraulic control PROP. (12-24 Vdc)		•	•	•	•	•	•	•	•	•			
Electropneumatic control (12-24 Vdc)		•	•	•	•	•	•	•	•	•			
AUXILIARY VALVES								_		_			
Antishock valve	•	•	•	•	•	•	•	•	•	•	•	•	
Anticavitation valve	•	•	•	•	•	•	•	•	•	•	•	•	
Antishock and anticavitation valve	•		•	•		•	•	•					
Pilot operated Antishock and anticavitation valve							•		•	•	•	•	



Standard working conditions - Sectional valve

Operating temperature range Kinematic viscosity range Max contamination level Recommended filtration level -20°C / +80°C 10 ÷ 300 cSt 9 (NAS 1638) - 20/18/15 (ISO 4406:1999) β10 > 75 (ISO 16889:2008)

All information and diagrams in this catalogue refer to a mineral base oil VG46 at 50°C temperature (32 cSt kinematic viscosity)

Fluid options

Types of fluid (according to IS0 6743/4)	Tempera	ture (°C)	Compatible
Oil and Solutions	min	max	gasket
Mineral Oil HL, HM (or HLP acc. to DIN 51524)	-25	+80	NBR
Oil in water emulsions HFA	+5	+55	NBR
Water in oil emulsions HFB	+5	+55	NBR
Polyglycol-based aqueous solution HFC	-10	+60	NBR

For special applications and different fluids, please call our Technical Department.

General classification

Hydrocontrol sectional valves have symmetric bodies: thanks to this characteristic, it is possible to change the control side, by simply reversing the spool 180°.

All valves can easily be changed from right inlet (R) to left inlet (L) and vice versa.



SECTIONAL VALVES WITH LEFT INLET

SECTIONAL VALVES WITH RIGHT INLET



Tie-rod kit classification for sectional valve (appendix "A")

Tie rod kit allows the correct assembling of sectional valves. Tie rods lenght depends on number of sections; each valve is assembled with tie rod kits including a tie rod, two nuts and two washers.



ТҮРЕ	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
Tie-rod kit quantity (for sectional valve)	4	3	3	4	4	4	4	4	4	4	4	4	4
CLAMPING TORQUE	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
Value (Nm)	25	35	35	35	35	50	50	70	110	70	110	150	300

Special body classification - Sectional valve

The following spools may require bodies with special machining (SPC): bodies with special machinings are not symmetrical and it is not possible to reverse spools.

TYPE / SPOOL	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40
W012 (4 pos. double-acting with float in 4 th position)	SPC	SPC	SPC	SPC	SPC*		SPC			SPC		SPC
W013 (3 pos. double-acting regenerative)	SPC	SPC	SPC		SPC	SPC	SPC	SPC	SPC		SPC	
W014 (4 pos. double-acting regenerative in 4 th position)		SPC	SPC									
W015 (3 pos. double-acting series)								SPC				
W016 (3 pos. double-acting series A-B to tank)						SPC						
W019 (3 pos. double-acting regenerative A-B to tank)			SPC			SPC						

* = only on hydraulic control

Series spool W015 and W016 needs special RS body (see table pg. 48)

Kit lever identification (appendix "B")

Hydrocontrol can supply a lever kit to be assembled on the valve's manual controls; different lengths and threads are available. Lever kits must be ordered separately.



Order example



Option Chart - Sectional valve

TYPE / CODE	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
ZA - M8 - 135 (cod. 430503001)	•	•	•	•									
ZA - M8 - 210 (cod. 430503002)	•	•	•	•									
ZA - M8 - 295 (cod. 430503003)	•	•	•	•									
ZB - M8 - 180 (cod. 430503007)	•	•	•	•									
ZB - M8 - 230 (cod. 430503008)	•	•	•	•									
ZA - M10 - 140 (cod. 430504001)					•								
ZA - M10 - 190 (cod. 430504002)					•								
ZA - M10 - 240 (cod. 430504003)					•								
ZC - M10 - 210 (cod. 430504019)		•	•	•	•	•							
ZC - M10 - 250 (cod. 430504031)		•	•	•	•	•							
ZA - M10 - 190 (cod. 430505001)						•	•						
ZA - M10 - 240 (cod. 430505002)						•	•						
ZA - M10 - 415 (cod. 430505003)						•	•						
ZB - M10 - 180 (cod. 430505004)						•	•						
ZB - M10 - 230 (cod. 430505005)						•	•						
ZB - M10 - 405 (cod. 430505006)						•	•						
ZA - M12 - 215 (cod. 430507001)								•					
ZA - M12 - 290 (cod. 430507002)								•					
ZA - M12 - 390 (cod. 430507003)								•					
ZA - M14 - 350 (cod. 430509001)									•	•	•	•	•
ZA - M14 - 590 (cod. 430509002)									•	•	•	•	•

Hydraulic schematic - Sectional valve

Parallel circuit

When the spool is operated it intercepts the by-pass gallery by diverting the flow of oil to service port A or B. If two or more spools are actuated at the same time, the oil will power the service port that has the lower load; by throttling the spools, the flow of oil can be divided between two or more service ports.



Parallel-Tandem circuit

When the spool is operated it intercepts the switch gallery by diverting the flow of oil to service port A or B. The Tandem circuit is powered by the switch gallery thus permitting the use of just one work section at a time. The section downstream from the tandem section that has been actuated does not operate, the upstream section has priority.



Series circuit

When the spool is operated it intercepts the switch gallery by diverting the flow of oil to service port A or B. The oil that flows back from the actuator is carried to the switch gallery thus making it available to the service ports downstream from the series section. The pressure drop downstream is added to the pressure drop of the section itself.









Technical specifications

35 l/min - 10 GPM 350 bar - 5000 PSI

Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type

6 + 6 mm 31 mm Parallel, series, tandem

Applications

Mini-excavators, Mini-backhoe loaders Skid-steer loaders, Mini skid loaders, Mini dumpers Forestry machines

1 - 12

HC-D9 family has different intermediate sections available: Intermediate section for second pump inlet (BE type) Intermediate section to house a second main relief valve (BV type) Intermediate outlet for two pumps systems (BF type with a single T port and BG type for HPCO connection)



ТҮРЕ	/1	/2	/3	/4	/5	/6	/7	/8	/9	/10	/11	/12
X (mm)	125	156	187	218	249	280	311	342	373	404	435	466
Y (mm)	137	168	199	230	261	292	323	354	385	416	447	478
Weights (kg)	4,5	6,2	7,9	9,6	11,3	13	14,7	16,4	18,1	19,8	21,5	23,2
PORTS]	Inlet (P)		Ports (A-B)			0	utlet (1	۲)	Outlet (HPCO)		
BSP Thread (ISO 1179-1)	G 3/8				G 3/8			G 1/2		G 1/2		
UN-UNF Thread (ISO 11926-1)	3/4″ - 16 UNF		3/4" - 16 UNF			7/8	3″ - 14 L	JNF	7/8″ - 14 UNF			



indicated values have been tested with standard sectional valve and W001A spools.



Pressure drop (P - A/B)

Features

Different kind of manual and hydraulic remote controls. Countless configurations and custom made solutions.

0

Working sections have auxiliary valves and a broad range of interchangeable spools.

Ideal for mini-excavators between 1 t and 2.5 t. Especially limited size and weight.

10

20

30

40

50

It can be equipped with:

- 2 or 3 pumps circuit
- flow addition on PTO function
- second travel speed
- regenerating system on the arm
- flow addition on the boom
- flow addition on the bucket
- flow addition on the arm
- straight travel
- built in boom anti-drift
- various kinds of hydraulic and manual controls
- any number of customisations and set-ups







Technical specifications

Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type

1 - 12 45 l/min - 12 GPM 350 bar - 5000 PSI 5 + 5 mm 38 mm Parallel, series

Applications

Cranes and Aerial platforms, Backhoes

HC-D3 family has different intermediate sections available: Intermediate section for second pump inlet (BE type) Intermediate section to house a second main relief valve (BV type) Intermediate outlet for two pumps systems (BF type with a single T port and BG type for HPCO connection) Intermediate adjustable flow regulator



ТҮРЕ	/1	/2	/3	/4	/5	/6	/7	/8	/9	/10	/11	/12
X (mm)	115	153	191	229	267	307	343	381	419	457	495	533
Y (mm)	127	165	203	241	279	317	355	393	431	469	507	545
Weights (kg)	5,6	7,8	9,9	12,1	14,3	16,5	18,6	20,8	22,9	25,1	27,2	29,4
PORTS	Inlet (P)		Po	Ports (A-B)			utlet (T)	Out	tlet (HPC	:0)	
BSP Thread (ISO 1179-1)		G 1/2			G 1/2			G 1/2				
UN-UNF Thread (ISO 11926-1)	3/4" - 16 UNF			3/4	3/4″ - 16 UNF			4″ - 16 U	INF	3/4" - 16 UNF		
METRIC Thread (ISO 9974-1)	M18 x 1,5		Ν	118 x 1,	5	M22 x 1,5			M22 x 1,5			





Indicated values have been tested with standard sectional valve and W001A spools.



Pressure drop (P - A/B)

Features

The valve is available with manual, direct electric, hydraulic remote, pneumatic, electrohydraulic and electropneumatic controls.

Numerous configurations and solutions are possible.

Working sections have auxiliary valves and a broad range of interchangeable spools.







Technical specifications

Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type 1 - 12 55 l/min - 15 GPM 350 bar - 5000 PSI 5 + 5 mm 38 mm Parallel, series, tandem

Applications

Mini-excavators (max 3,5 t), Forestry machines, Cranes and Aerial platforms, Backhoe loaders, Wheel loaders, Backhoes, Drilling machines, Compactor, Hook and Skip loaders, Forklifts

HC-D3M family has different intermediate sections available: Intermediate section for second pump inlet (BE type) Intermediate section to house a second main relief valve (BV type) Intermediate outlet for two pumps systems (BF type with a single T port and BG type for HPCO connection)



ТҮРЕ	/1	/2	/3	/4	/5	/6	/7	/8	/9	/10	/11	/12
X (mm)	81,5	119,5	157,5	195,5	233,5	271,5	309,5	347,5	385,5	423,5	461,5	499,5
Y (mm)	110	148	186	224	262	300	338	376	414	452	490	528
Weights (kg)	6,3	8,8	11,2	13,7	16,2	18,6	21	23,5	26	28,5	31	33,3
PORTS]	Inlet (P)		Ports (A-B)			0	utlet (1	Г)	Outlet (HPCO)		
BSP Thread (ISO 1179-1)	G 1/2			G 1/2			G 1/2			G 1/2		
UN-UNF Thread (ISO 11926-1)	3/4" - 16 UNF		3/4″ - 16 UNF			3/4" - 16 UNF			3/4" - 16 UNF			





Typical curves

Indicated values have been tested with standard sectional valve and W001A spools.



Pressure drop (A/B - T)







Features

The valve is available with manual, direct electric, hydraulic remote, pneumatic, electrohydraulic and electropneumatic controls.

Numerous configurations and solutions are possible.

Working sections have auxiliary valves and a broad range of interchangeable spools.

HC-D3M has available:

Direct electric control push push type (see doc.DS004) and push pull type.

Special inlet section for parallel valves connection (suitable for forest applications): see doc. I01642 Potentiometer and microswitch kits and Overcenter spool (Fork lift trucks): see doc. I02130







Technical specifications

Working section number1 - 12Rated flow45 l/mRated pressure350 baSpool stroke6 + 6Spool pitch35 mmCircuit typeParalle

45 l/min - 12 GPM 350 bar - 5000 PSI 6 + 6 mm 35 mm Parallel, series, tandem

Applications

Escavators (max 7 t), Cranes and Aerial platforms, Backhoe loaders, Wheel loaders, Backhoes, Hook and Skip loaders , Drilling machines , Forklifts.

HC-DVS10 is a new family in the broad range of Hydrocontrol sectional valves.

Specifically designed for mini skid loaders and mini dumpers applications HC-DVS10 can include different components normally assembled on the machine.

The valve has very exact control characteristics, smoth and precise in operation, with compact light weight design.



ТҮРЕ	/1	/2	/3	/4	/5	/6	/7	/8	/9	/10	/11	/12
X (mm)	133	168	203	238	273	308	343	378	413	448	483	518
Y (mm)	145	180	215	250	285	320	355	390	425	460	495	530
Weights (kg)	6	8,5	11	13,5	16	18,5	21	23,5	26	28,5	31	33,5
PORTS	Inlet (P)		Ports (A-B)			0	utlet (1	-)	Ou	tlet (HPC	:0)	
BSP Thread (ISO 1179-1)	G 3/8 - G 1/2			G 3/8			G 1/2		G 1/2			
UN-UNF Thread (ISO 11926-1)	3/	4"-16 UI 8"-14 UI	NF	3/	4″-16 UI	NF	7/	8″-14 UI	NF	7/	8″ - 14 U	NF



Indicated values have been tested with standard sectional valve and W001A spools.



Pressure drop (P - A/B)

Features

The valve is available with manual, hydraulic remote, pneumatic, electrohydraulic controls. Numerous configurations and solutions are possible.

Working sections have auxiliary valves and a broad range of interchangeable spools.

There are special versions custom made to fit needs of specific applications like Mini dumpers: see doc. I02147







Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type

Technical specifications

80 l/min - 22 GPM 350 bar - 5000 PSI 6 + 6 mm 40 mm Parallel, series, tandem

Applications

Excavators (max 7 t), Cranes and aerial platforms, Backhoe loaders, Wheel loaders, Backhoes, Compactor, hook and skip loaders, Drilling machines, Forklifts.

HC-D4 family has different intermediate sections available: Intermediate section for second pump inlet (BE type) Intermediate section to house a second main relief valve (BV type) Intermediate outlet for two pumps systems (BF type with a single T port and BG type for HPCO connection) Intermediate adjustable flow regulator



ТҮРЕ	/1	/2	/3	/4	/5	/6	/7	/8	/9	/10	/11	/12
X (mm)	114	154	194	234	274	314	354	394	434	474	514	554
Y (mm)	129	169	209	249	289	329	369	409	449	489	529	569
Weights (kg)	8	8 10,8 13,7		16,5	19,4	22,3	25,2	28	30,8	33,7	36,6	39,5
PORTS	Inlet (P)		Po	Ports (A-B)			utlet (1	Γ)	Ou	tlet (HPC	:0)	
BSP Thread (ISO 1179-1)		G 1/2			G 1/2			1/2 - G 3	3/4	G 1/2 - G 3/4		
UN-UNF Thread (ISO 11926-1)	7/8″ - 14 UNF		7/8	7/8″ - 14 UNF			7/8" - 14 UNF 1"1/16 - 12 UNF			7/8" - 14 UNF 1"1/16 - 12 UNF		
METRIC Thread (ISO 9974-1)	M18 x 1,5			Ν	118 x 1,	5	M22 x 1,5			M22 x 1,5		





Indicated values have been tested with standard sectional valve and W001A spools.



Pressure drop (P - A/B)

Features

The valve is available with manual, direct electric, hydraulic remote, pneumatic, electrohydraulic and electropneumatic controls.

Working sections have auxiliary valves and a broad range of interchangeable spools.

Special versions for LS variable pumps can be realised on request.

Following features are available on HC-D4 family:

Direct electric control push push type (see doc.DS006)

Special auxiliary valve for Single acting/Double acting choice (tractor application)

Special inlet with Priority Steer function integrated for LS and CA systems (Fork lift trucks, Telehandler, Loaders...): see doc. I01824

Special circuit to regulate reduced flow on HPCO connection (Truck mounted cranes, stabilizers circuits): doc. I02033 Special inlet section for parallel valves connection (suitable for forest applications): see doc. I01642 Boom Priority function (Wheel loaders): doc. I02132

Potentiometer and microswitch kits and Overcenter spool (Fork lift trucks).







Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type

1 - 12 100 l/min - 27 GPM 350 bar - 5000 PSI 7 + 7 mm 46 mm

Technical specifications

Parallel, series, tandem

Applications

Backhoe loaders, Wheel loaders, Backhoes Compactor, Hook and Skip loaders, Drilling machines

HC-D6 family has different intermediate sections available: Intermediate section for second pump inlet (BE type) Intermediate section to house a second main relief valve (BV type) Intermediate outlet for two pumps systems (BF type with a single T port and BG type for HPCO connection) Intermediate adjustable flow regulator



ТҮРЕ	/1	/2	/3	/4	/5	/6	/7	/8	/9	/10	/11	/12	
X (mm)	140	186	232	278	324	370	416	462	508	554	600	646	
Y (mm)	156	202	248	294	340	386	432	478	524	570	616	662	
Weights (kg)	11,6	16,1	20,5	25	29,4	33,9	38,3	42,8	47,2	51,7	56,1	60,6	
PORTS]	inlet (P)	Ports (A-B)			0	utlet (T)	Outlet (HPCO)			
BSP Thread (ISO 1179-1)	G 1/2 - G 3/4			G	G 1/2 - G 3/4			G 3/4 - G 1			G 3/4 - G 1		
UN-UNF Thread (ISO 11926-1)	7/8	7/8″ - 14 UNF			7/8″ - 14 UNF			16 - 12	UNF	1″1/16 - 12 UNF			





Indicated values have been tested with standard sectional valve and W001A spools.



Pressure drop (P - A/B)

Features

The valve is available with manual, hydraulic remote, pneumatic, electrohydraulic and electropneumatic controls. Numerous configurations and solutions are possible.

60

80

D6/1 Qp (I/min)

100 110

Working sections have auxiliary valves and a broad range of interchangeable spools.

20

40

Special versions for LS variable pumps can be realised on request.

4

0

HC-D6 has available:

Special inlet section for parallel valves connection (suitable for forest applications): see doc. I01642







Technical specifications

Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type 1 - 12 150 l/min - 40 GPM 350 bar - 5000 PSI 7 + 7 mm 46 mm Parallel, series, tandem

Applications

Backhoe loaders, Wheel loaders, Backhoes Compactor, Hook and Skip loaders, Drilling machines

HC-D16 family has different intermediate sections available: Intermediate section for second pump inlet (BE type) Intermediate section to house a second main relief valve (BV type) Intermediate outlet for two pumps systems (BF type with a single T port and BG type for HPCO connection)





ТҮРЕ	/1	/2	/3	/4	/5	/6	/7	/8	/9	/10	/11	/12	
X (mm)	147	193	239	285	331	377	423	469	515	561	607	653	
Y (mm)	170	216	262	308	354	400	446	492	538	584	630	676	
Weights (kg)	19,1	24,1	29,2	34,4	39,5	44,5	49,6	54,7	59,8	64	70	75,1	
PORTS]	Inlet (P)	Ports (A-B)			Outlet (T)			Outlet (HPCO)			
BSP Thread (ISO 1179-1)		G 3/4			G 3/4			G 1			G 1		
UN-UNF Thread (ISO 11926-1)	1″1/16 - 12 UNF 1″5/16 - 12 UNF			1″1/16 - 12 UNF			1″5/	16 - 12	UNF	1″5/16 - 12 UNF			





Indicated values have been tested with standard sectional valve and W001A spools.





Features

The valve is available with manual, hydraulic remote, pneumatic, electrohydraulic and electropneumatic controls. Numerous configurations and solutions are possible.

Working sections have auxiliary valves and a broad range of interchangeable spools.

Special versions for LS variable pumps can be realised on request.

HC-D16 has available:

Special inlet section with second pump managing system (Backhoe loaders). Electric operated clamping valve (Backhoe loaders). Special inlet with priority function for steering. Special intermediate section for combination with HC-D20 and HC-D25.







Technical specifications

Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type 1 - 12 180 l/min - 48 GPM 350 bar - 5000 PSI 9,5 + 9,5 mm 56 mm Parallel, series

Applications

Cranes and Aerial platforms, Excavators Wheel loaders, Hook and Skip loaders, Marine cranes

HC-D12 family has different intermediate sections available: Intermediate section for second pump inlet (BE type) Intermediate section to house a second main relief valve (BV type) Intermediate outlet for two pumps systems (BF type with a single T port and BG type for HPCO connection)



ТҮРЕ	/1	/2	/3	/4	/5	/6	/7	/8	/9	/10	/11	/12	
X (mm)	162	218	274	330	386	442	498	554	610	666	722	778	
Y (mm)	183	239	295	351	407	463	519	575	631	687	743	799	
Weights (kg)	18,4	26	33,6	41,2	48,8	56,4	64	71,6	79,2	86,7	94,3	102	
PORTS	Inlet (P)		Ports (A-B)			Outlet (T)			Outlet (HPCO)				
BSP Thread (ISO 1179-1)	G	3/4 - G	1	G	G 3/4 - G 1			G 1		G 1			
UN-UNF Thread (ISO 11926-1)	1″1/16 - 12 UNF			1″1/16 - 12 UNF			1″5/16 - 12 UNF			1″5/16 - 12 UNF			
SAE 3000 Flange	3/4"MA - 3/4"UNC			3/4"MA - 3/4"UNC			3/4″N	4A - 3/4	″UNC	3/4"MA - 3/4"UNC			





Indicated values have been tested with standard sectional valve and W001A spools.





Features

The valve is available with manual, hydraulic remote, pneumatic, electrohydraulic and electropneumatic controls. Numerous configurations and solutions are possible.

Working sections have auxiliary valves and a broad range of interchangeable spools.







Technical specifications

Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type 1 - 12 250 l/min - 67 GPM 250 bar - 3600 PSI 9,5 + 9,5 mm 56 mm Parallel, tandem

Applications

Refuse trucks, Wheel loaders, Hook and Skip loaders

HC-DVS20 is a new family in the broad range of Hydrocontrol sectional valves. The valve is specially indicated for Garbage Refuse trucks, Hook loaders, Wheel loaders. The innovative design allows it to manage of very high flows comparing to the overall dimensions. The valve has high control characteristics, smooth and precise in operation.



ТҮРЕ	/1	/2	/3	/4	/5	/6	/7	/8	/9	/10	/11	/12	
X (mm)	173	229	285	341	397	453	509	565	621	677	733	789	
Y (mm)	196	252	308	364	420	476	532	588	644	700	756	812	
Weights (kg)	25	34	43	52	61	70	79	88	97	106	115	124	
PORTS]	inlet (P)	Ports (A-B)			Outlet (T)			Outlet (HPCO)			
BSP Thread (ISO 1179-1)		G 1			G 1			G 1″1/4		G 1″1/4			
UN-UNF Thread (ISO 11926-1)	1″5/16 - 12 UNF			1″5/	1″5/16 - 12 UNF			1″5/8 - 12 UNF			1″5/8 - 12 UNF		
SAE 3000 Flange	1"MA - 1"UNC			-			1″N	1A - 1″U	NC	1"MA - 1"UNC			





Indicated values have been tested with standard sectional valve and W001A spools.



Pressure drop (P - A/B)

Features

The valve is available with manual, hydraulic remote, pneumatic, electrohydraulic and electropneumatic controls. Numerous configurations and solutions are possible.

150

200

250

Working sections have auxiliary valves and a broad range of interchangeable spools.

0

Larger sections are available to manage higher flows on tank line (Garbage compactors).

50

100







Technical specifications

Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type 1 - 12 250 l/min - 67 GPM 350 bar - 5000 PSI 9,5 + 9,5 mm 64 mm Parallel, series, tandem

Applications

Wheel loaders, Truck cranes, Drilling machines, Sea platform cranes, Presses, Compactor, Hook and Skip loaders

HC-D20 family has different intermediate sections available: Intermediate section for second pump inlet (BE type) Intermediate section to house a second main relief valve (BV type) Intermediate outlet for two pumps systems (BF type with a single T port and BG type for HPCO connection)



ТҮРЕ	/1	/2	/3	/4	/5	/6	/7	/8	/9	/10	/11	/12		
X (mm)	195	259	323	387	451	515	579	643	707	771	835	899		
Y (mm)	223	287	351	415	479	543	607	671	735	799	863	927		
Weights (kg)	28,6	39,6	50,6	61,6	72,6	83,6	94,6	105,5	116,4	127,4	138,4	149,4		
PORTS	I	Inlet (P)			Ports (A-B)			Outlet (T)			Outlet (HPCO)			
BSP Thread (ISO 1179-1)	G	l - G 1″1	1/4	G 1 - G 1″1/4			G 1″1/4			G 1″1/4				
UN-UNF Thread (ISO 11926-1)	1″5/	16 - 12	UNF	1″5/16 - 12 UNF			1″5/16 - 12 UNF			1″5/8 - 12 UNF				
SAE 3000 Flange	1" (MA) - 1" (UNC)			1" (MA) - 1" (UNC)			1″1/4 (MA) 1″1/4 (UNC)			1″1/4 (MA) 1″1/4 (UNC)				
SAE 6000 Flange	3/4"(MA) - 3/4"(UNC)			3/4"(MA) - 3/4"(UNC)			-			1" (MA) - 1" (UNC)				



Indicated values have been tested with standard sectional valve and W001A spools.



Pressure drop (P - A/B)

Features

The valve is available with manual, hydraulic remote, pneumatic and electrohydraulic controls. Working sections have auxiliary valves and a broad range of interchangeable spools. Special versions for LS variable pumps can be realised on request.







Technical specifications

Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type 1 - 12 380 l/min - 100 GPM 350 bar - 5000 PSI 12 + 12 mm 74 mm Parallel, series

Applications

Wheel loaders, Truck cranes, Sea platform cranes, Drilling machines, Presses

HC-D25 family has different intermediate sections available: Intermediate section for second pump inlet (BE type) Intermediate section to house a second main relief valve (BV type) Intermediate outlet for two pumps systems (BF type with a single T port and BG type for HPCO connection)



ТҮРЕ	/1	/2	/3	/4	/5	/6	/7	/8	/9	/10	/11	/12	
X (mm)	225	299	373	447	521	595	669	743	817	891	965	1039	
Y (mm)	249	323	397	471	545	619	693	767	841	915	989	1063	
Weights (kg)	41,3	56,8	72,3	87,8	103,4	119	134,4	150	65,5	181	196,5	212	
PORTS	Inlet (P)			Po	Ports (A-B)			Outlet (T)			Outlet (HPCO)		
BSP Thread (ISO 1179-1)	G 1″1/4 - G 1″1/2			G 1″1/4 - G 1″1/2			G 1″1/2			G 1″1/2			
UN-UNF Thread (ISO 11926-1)	1″5	/8 - 12	UNF	1″5/8 - 12 UNF			1″5/8 - 12 UNF			1″5/8 - 12 UNF			
SAE 3000 Flange	1"-1/4 (MA) 1"-1/4 (UNC)			1"-1/4 (MA) 1"-1/4 (UNC)			1"-1/2 (MA) 1"-1/2 (UNC)			1"-1/2 (MA) 1"-1/2 (UNC)			
SAE 6000 Flange	1"-1/4 (MA) 1"-1/4 (UNC)			1"-1/4 (MA) 1"-1/4 (UNC)			1″ 1″-	-1/4 (M 1/4 (UN	A) IC)	1"-1/4 (MA) 1"-1/4 (UNC)			

Dimensions

hydro control



Indicated values have been tested with standard sectional valve and W001A spools.



Pressure drop (P - A/B)

Features

The valve is available with manual and hydraulic remote controls. Working sections have auxiliary valves and a broad range of interchangeable spools.







Technical specifications

700 l/min - 185 GPM

350 bar - 5000 PSI 15 + 15 mm

Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type | Parallel

91 mm

Applications

Sea platform cranes, Presses, Wheel loaders

1 - 10

HC-D40 family has different intermediate sections available: Intermediate section for second pump inlet (BE type) Intermediate section to house a second main relief valve (BV type) Intermediate outlet for two pumps systems (BF type with a single T port and BG type for HPCO connection)



ТҮРЕ	/1	/2	/3	/4	/5	/6	/7	/8	/9	/10	/11	/12
X (mm)	272	363	454	545	636	727	818	909	1000	1091	1182	1273
Y (mm)	299	390	481	572	663	754	845	936	1027	1118	1209	1300
Weights (kg)	75	104	133	162	191	220	249	278	307	336	365	394
PORTS	Inlet (P)			Ports (A-B)			Outlet (T)			Outlet (HPCO)		
BSP Thread (ISO 1179-1)		G 2″		G 2″			G 2″			G 2″		
SAE 3000 Flange	1″1/2(MA)-2″(MA) 1″1/2(UNC)-2″(UNC)			1″1/2(MA)-2″(MA) 1″1/2(UNC)-2″(UNC)			2"(MA) 2"(UNC)			2″(MA) 2″(UNC)		
SAE 6000 Flange	1" 1/2 (MA) 1" 1/2 (UNC)			1″ 1/2 (MA) 1″ 1/2 (UNC)			1″ 1/2 (MA) 1″ 1/2 (UNC)			1″ 1/2 (MA) 1″ 1/2 (UNC)		







Indicated values have been tested with standard sectional valve and W001A spools.



Pressure drop (P - A/B)

Features

The valve is available with manual and hydraulic remote controls.






Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type Parallel

Technical specifications

1200 l/min - 320 GPM

1 - 6

250 bar - 3600 PSI 18 + 18 mm 132 mm

Applications

Sea platform cranes, Presses

HC-D50 is one of the largest sectional valves available on the market. Strong design for very special applications.



ТҮРЕ	/1	/	2	/3	/4		/5	/6
X (mm)	382	5:	14	646	778	9	10	1042
Y (mm)	414	54	46	678	810	9	42	1074
Weights (kg)	186	27	74	362	450	5	38	626
PORTS	Inlet (P)		Ports (A-B)		Outlet (1	т) О		tlet (HPCO)
SAE 3000 Flange	3″ (MA) - 3″ ((UNC)	3″ (M	A) - 3″ (UNC)	3″ (MA) - 3″	(UNC)	3″ (N	1A) - 3″ (UNC)

Dimensions





Typical curves

Indicated values have been tested with standard sectional valve and W001A spools.





Features

The valve is available with manual and hydraulic remote controls. Inlet arrangement available with pilot operated pressure relief valve or relief valve plugged.



Product range

Order example - Sectional valve

HC-D4/1: IR 001 150 A G04 - W001A H001 F001A RP G04 01 PA 100 01 PB 120 - TJ A G04

- PRODUCT TYPE:---
- **D4** product type
- **/1** working section number
- 1) INLET ARRANGEMENT:
 - 1.1
 IR 001 inlet side and valve type

 (150)
 setting (bar)
 - A G04 inlet position and available thread type

2) WORK SECTION ARRANGEMENT: -

- 2.1 W001A spool type
- 2.2 H001 spool actuation type
- 2.3 F001A spool return action type
- **2.4 RP G04** section type and port threads
- 2.5 01 PA 100 auxiliary valve (port A)
- 2.6 01 PB 120 auxiliary valve (port B)

3) OUTLET ARRANGEMENT: -

3.1 TJ outlet type **A G04** outlet position and available thread type





Features

Sectional valves are assembled through tie rod kits; tie rod length changes according to the valve family and to the number of sections.

Every valve includes $n^{o}4$ tie rod kits; every kit includes bolts and washers.

HC-D3 and HC-D3M have only n°3 tie rod kits (see Appendix "A" page 9).

Lever kits are not included in the valve controls: they must be ordered separately (see Appendix "B" page 10). On request, all Hydrocontrol valves can be delivered painted (RAL 9005 black primer).



INLET ARRANGEMENT

This code part indicates inlet side, type and thread, and the kind of valves assembled in the inlet section. The P port available threads change according to valve size (see table on page 175). On all sectional valves it is possible to choose a right or left inlet (see drawings on page 8)

Order example

IR 001 (150) A G04

1.	IR	inlet side
2.	001	valve arrangement
	(150)	setting (bar); when ordering a main relief valve it is necessary to specify setting
3.	A G04	inlet position and available thread type



		Inlet side classification	
code	description	schema	configuration
IR	Sectional valve with right inlet section		Outlet (T) Inlet (P)
IL	Sectional valve with left inlet section		Inlet (P) Outlet (T)



Product range

			valve ide	ntificat	ion		
type	schema	layout	description	type	schema	layout	description
1	T P		Direct acting pressure relief valve	6			Externaly piloted valve
2	T P		Pilot operated pressure relief valve	7	- I ^A		Solenoid dump valve 12 Vdc
3	T P		Port plugged	8			Solenoid dump valve 24 Vdc
4	Т (ун) Р		Main anticavitation check valve	11	P × x		Plug with pressure-gauge connection

NOTE:

According to different families valves can be differently combined and even assembled on A side (control side) or B side (return spring side).



Combinat	tion valve	example:	001 = 1A	- 3B

- 001 Combination valve —
- 1A Pressure relief valve in port A -
- 3B Plug in port B-----

The code identifies:

with a number, the type of valve; with a letter its position on the inlet section.

(A) = spool action side (B) = spool return action side

NOTE:

when ordering a main relief valve it is necessary to specify setting (example 150 bar)



	directional cont						l control valve																				
valve	s	D	9	D	3	D	ЗМ	DV	S10	D	4	D	6	D	16	D	12	D	20	DV	520	D	25	D	40	D!	50
Compina	luon	IR	IL	IR	IL	IR	IL	IR	IL	IR	IL	IR	IL	IR	IL	IR	IL	IR	IL	IR	IL	IR	IL	IR	IL	IR	IL
1A-3B	001	•	•	•	•	•	•	•	•	•	•																
1A-4B	002			•		•	•			•	•																
1A-6B	003	•	•	•		•	•			•	•																
1A-7B	004	•	•	•		•	•			•	•	1			İ												
1A-8B	005	•	•	•		•	•			•	•																
1A-11B	008	•	•	•	•	•	•	•	•	•	•																
2A-3B	009				•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2A-4B	010					•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
2A-6B	011					•	•			•	•	•	•	•	•	•	•	•	•			•	•	•	•		
2A-7B	012					•	•			•	•	•	•	•	•	•	•										
2A-8B	013					•	•			•	•	•	•	•	•	•	•										
2A-11B	016				•	•	•			•	•	•	•	•	•	•	•	•	•			•	•			•	•
3A-1B	017	•	•	•	•	•	•	•	•	•	•																
3A-2B	018			•		•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•
3A-3B	019	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•
3A-4B	020			•		•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•				
3A-6B	022	•	•	•		•	•			•	•	•	•	•	•	•	•	•	•			•	•				
3A-7B	023	•	•	•		•	•			•	•	•	•	•	•	•	•										
3A-8B	024	•	•	•		•	•			•	•	•	•	•	•	•	•										
3A-11B	027	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•			•	•
4A-1B	028				•	•	•			•	•																
4A-2B	029					•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•				
4A-3B	030				•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•				
4A-6B	032					•	•			•	•	•	•	•	•	•	•	•	•			•	•				
4A-7B	033					•	•			•	•	•	•	•	•	•	•										
4A-8B	034					•	•			•	•	•	•	•	•	•	•										
4A-11B	037				•	•	•			•	•	•	•	•	•	•	•	•	•			•	•				
6A-1B	046	•	•		•	•	•			•	•																
6A-2B	047					•	•			•	•	•	•	•	•	•	•	•	•			•	•				
6A-3B	048	•	•		•	•	•			•	•	•	•	•	•	•	•										
6A-4B	049					•	•			•	•	•	•	•	•	•	•	•	•			•	•				
6A-11B	052	•	•		•	•	•			•	•	•	•	•	•	•	•	•	•			•	•				
7A-1B	053	•	•		•	•	•			•	•																
7A-2B	054					•	•			•	•	•	•	•	•	•	•										
7A-3B	055	٠	•		•	•	•			•	•	•	•	•	•	•	•										
7A-4B	056					•	•			•	•	•	•	•	•	•	•										
7A-11B	059	٠	•		•	•	•			•	•	•	•	•	•	•	•										
8A-1B	060	•	•		•	•	•			•	•																
8A-2B	061					•	•			•	•	•	•	•	•	•	•										
8A-3B	062	•	•		•	•	•			•	•	•	•	•	•	•	•										
8A-4B	063					•	•			•	•	•	•	•	•	•	•										
8A-11B	066	•	•		•	•	•			•	•	•	•	•	•	•	•										
11A-1B	084	•	•	•	•	•	•	•	•	•	•																
11A-2B	085			•		•	•			•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
11A-3B	086	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
11A-4B	087			•		•	•			•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
11A-6B	089	•	•	•		•	•			•	•	•	•	•	•	•	•	•	•			•	•	•	•		
11A-7B	090	•	•	•		•	•			•	•	•	•	•	•	•	•										
11A-8B	091	•	•	•		•	•			•	•	•	•	•	•	•	•										



Product range

	Inlet and	thread position					dired	tiona	al cor	trol	valve				
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
			G03	G04	G04	G03	G04	G04	G05	G05	G06	G06	G07	G09	S15
		Inlet (P)	U03	U03	U03	U03	G05	G05	U05	G06	G07	U06	G08	S09	S16
				M01	M01		U03	U04		U05	U06		U07	S10	
Α	Upper						U04			U06	S05		S07	S11	
	iniet						M01			S03	S06		S08	S12	
							M02			S04	S33		S35	S39	
											S34		S36	S40	
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
				G04			G04	G04	G05	G05	G06	G06	G07	G09	S15
	Unner	Inlet (P)					C05	C05	1105	C06	C07	1106	C08	500	\$16
	inlet - P1						1102	005	005	000	106	000	1107	S10	510
в	with pressure						1104	004		1005	505		507	S10	
	gauge						M01			600	505		507	511 C12	
	1/4" BSP	4" BSP					MOD			303	500		500	512	
							MUZ				555		535		
	sada	configuration	DO	D2	D2M	DVS10	D4	DE	D16	D12	D20	DV620	D25	D40	DEO
	coue	conngulation	09	G04	Dom	G03	G04	G04	G05	G05	G06	G06	G07	G09	S15
				U03		U03	G05	G05	U05	G06	G07	U06	G08	S09	S15
	Central			M01			U03	U04		U05	U06		U07	S10	
C							U04			U06	S05		S07	S11	
	side inlet	Inlet (P)					M01			S03	S06		S08	S12	
							M02			S04	S33		S35	S39	
											S34		S36	S40	
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
				G04			G04	G04	G05	G05	G06	G06	G07	G09	S15
	Central side	Inlet (P1)					G05	G05	U05	G06	G07	U06	G08	S09	S16
	inlet - P1						U03	U04		U05	U06		U07	S10	
D	pressure						U04			U06	S05		S07	S11	
	gauge connection						M01			S03	S06		S08	S12	
	1/4" BSP	Inlet (P)					M02				S33		S35		
	1/7 001														
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
		Configuration	G03		G04	G03									
	Upper inlet	Utilet (1)	U03		U03	U03									
	(inlet-outlet)				M01										
Е	only with														
	"E" or "W"														
	outlet	- OF													
	outiet	O DE													

WORK SECTION ARRANGEMENT

This code indicates the complete working section set up: spool, control, return spring kit, circuit and auxiliary valves. Elements designed to house auxiliary-valve option require double choise on work ports A-B.

Should you order the working section only, please specify the entry side:

 $\mathbf{R} = right$

L = left

When ordering a port relief value or port antishock and anticavitation value it is necessary to specify the setting (example 120 bar).

Order example

W001A H001 F001A RP G04 01 PA (100) 01 PB (120)





Spools classification

Spools Hydrocontrol fall into three categories:

- A = standard spool
- B = metered spool
- E = solenoid operated spool

Please contact our sales department for informations about spools with restricted connection to tank.



Product range

	Spoo	ol identification						dired	tiona	al cor	trol	valve				
C	ode	schema	description	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
W001A	standard			•	•	•	•	•	•	•	•	•	•	•	•	•
W001B	metered		3 positions double-acting		•	•		•	•	•	•	•	•	•	•	
W001E	solenoid operated					•		•								
W002A	standard			•	•	•	•	•	•	•	•	•	•	•	•	•
W002B	metered		3 positions double-acting A and B to tank		•	•		•	•	•	•	•	•	•	•	
W002E	solenoid operated					•		•								
W005A	standard			•	•	•	•	•	•	•	•	•	•	•	•	•
W005B	metered		3 positions single-acting on A		•	•		•	•			•	•			
W005E	solenoid operated					•		•								
W006A	standard			•	•	•	•	•	•	•	•	•	•	•	٠	•
W006B	metered		3 positions single-acting on B		•	•		•	•			•	•			
W006E	solenoid operated					•		•								
W012A	standard		4 positions double-acting with float	•	•	•	•	•	•	•	•	•	•	•	•	
W012B	metered	⊤ <u>└┹╤╲╽┰╵┤┲╢┇╶╶╢</u> ╎╎╌┚ ╺╱╌╌╴┍	in the 4 th position							•			•			
W015A	standard	B o A	3 positions	•	•	•	•	•	•	•	•	•		•	•	
W015B	metered	Ţ <u>ĿŦIJŢĹŢŀŢ₽</u> ₽	series							•						
W016A	standard	B O A	3 positions double-acting	•	•	•	•	•	•	•	•	•		•	•	
W016B	metered	┓ <u>^{׀ַ}זָּדַן װְאָדָּוּ</u>	A and B to tank							•						

The spools shown correspond to standard configurations; for different applications contact our Commercial Department.

NOTE:

Float spools (W012) need special detent kit (F005).

All section with single acting spool include plug to close the unused port.

Electrical spool (type E) needs special body, special spool actutions and special return action.



5	Spool actuation identi	fication					dired	tiona	al cor	trol	valve				
code	configuration	description	iption D9 D3 D3M DVS10 D4 D6 D16 D12 D20 DVS20 D25 D40 D50												
H001		protected lever	•	•	•	•	•	•	•			•			
H002		protected lever rotated 180°	•	•	•	•	•	•	•			•			
code	configuration	description	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
H004		control without lever	•	•	•	•	•	•	•	•	•	•	•	•	
code	configuration	description	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
H005 leave out the spool return action code		hydraulic actuation	•	•	•	•	•	•	•	•	•	•	•	•	•
code	configuration	description	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
H036 leave out the spool return action code		Direct electric control 12 Vdc			•		•								
H037 leave out the spool return action code		Direct electric control 24 Vdc			•		•								

The spool actuation shown correspond to standard configurations; for different applications or different controls contact our Commercial Department.

Direct electric control specifications

Туре	HC-	D3M	HC-D4							
Rated voltage	12 VDC	24 VDC	12 VDC	24 VDC						
Rated current	3 A	1,5 A	3,75 A	1,88 A						
Rated power	45 W									
Permitted working voltage		±10%	Nominal							
Max ambient temperature		+4	0°C							
Max oil temperature	+80°C									
Operation time	S1 (100%)									
Protection degree	IP65									
Insulation degree	tion degree									
Standard connector		DIN 4	13650							
Spool stroke 2,8 + 2,8 mm										



The H036 and H037 direct electric controls come as two kits each including a: spring, solenoid and adapter. The Direct electric controls use a type E special spool and a type special body. The ON-OFF Electric Control kit includes a manually operated emergency push-button.



Product range

Sp	ool return actio	on identification					dired	tiona	al cor	trol	valve				
code	configuration	description	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
F001A	~		•	•	•	•	•	•	•	•	•	•	•	•	•
F001B		return spring	•	•		•	•	•	•	•	•	•	•		
TOOID						-				-	-	-	-		
F001C			•	•	•	•	•	•	•	•	•	•	•		
F002A		detent in A and B	•	•	•	•	•	•	•	•	•	•	•	•	
F003A		detent in A 다 <mark>수자자용이A</mark> ᆕ o	•	•	•	•	•	•	•	•	•	•	•	•	
F004A		detent in B ^B txxx B이A= 이	•	•	•	•	•	•	•	•	•	•	•	•	
F005A only available for spool type W012		detent in 4 th position 다. 0	•	•	•	•	•	•	•	•	•	•	•	•	
F013A			•	•	•	•	•	•	•	•	•	•		•	
F013B		prearrangement dual command	•	•	•	•	•	•	•	•	•	•			
F013C			•	•	•	•	•	•	•	•	•	•			
F020A		pneumatic control ON-OFF -Σ ፋැணு Βο (Α - Φ		•	•	•	•	•	•	•	•	•			
F022A	a a a a a a a a a a a a a a a a a a a	proportional pneumatic control -2一在秋日回月中		•	•	•	•	•	•	•	•	•			
F1600		electrohydraulic control ON - OFF 12 vdc		•	•	•	•	•	•	•	•	•			
F1610		electrohydraulic control ON-OFF 24 vdc		•	•	•	•	•	•	•	•	•			
F2600		electrohydraulic control proportional solenoid 12 vdc		•	•	•	•	•	•	•	•	•			
F2610		electrohydraulic control proportional solenoid 24 vdc -★★★★₿০₳₽		•	•	•	•	•	•	•	•	•			



Sp	Spool return action identification code configuration description						dired	tiona	al cor	trol	valve				
code	configuration	description	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
F1520		Electrohydraulic control ON - OFF (fixed pressure reducing valve) 12 Vdc		•	•	•	•	•	•	•	•	•			
F1530	P - T = G $1/4$ T	Electrohydraulic control ON - OFF (fixed pressure reducing valve) 24 Vdc		•	•	•	•	•	•	•	•	•			
F2520		Electrohydraulic control PROPORTIONAL (fixed pressure reducing valve) 12 Vdc		•	•	•	•	•	•	•	•	•			
F2530		Electrohydraulic control PROPORTIONAL (fixed pressure reducing valve) 24 Vdc		•	•	•	•	•	•	•	•	•			

The spool return action shown correspond to standard configurations; for different applications contact our Commercial Department.

Springs load values

Spool return kits have three different spring types; following the codes depending on spring loads.



	Spring type	directional control valve													
c	ode	value	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
•	standard	K1 (N)	100	121.6	121.6	98	117.7	137.3	137.3	151	196.2	151	155	272.6	392.4
A	spring	K2 (N)	150	203	203	125	145.2	176.6	176.6	186.4	245.2	186.4	373.7	593.5	686.7
n	soft	K1 (N)	80	88.3	88.3	71	101	109.8	98.1	112.8	145.1	112.8	116.7		
Б	spring	K2 (N)	130	147.1	147.1	102	117.7	141.2	137.3	141.2	176.6	141.2	152		
6	heavy	K1 (N)	120	149.1	149.1	120	172.6	168.7	196.2	253	313.9	253	188.3		
L	spring	K2 (N)	180	206	206	150	246.2	259	255	430.6	412	430.6	454.3		



Working section identification

A and B ports dimensions and threads depends on the valve size (see table on page 169).



1	Work section and thread type	directional control valve												
code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
		G03	G04	G04	G03	G04	G04	G05	G05	G06	G06	G07	G09	S15
RP		U03	U03	U03	U03	U03	G05	U05	G06	G07	U06	G08	S09	S16
			M01			U04	U04		U05	U06		U07	S10	
RP						M01			S03	S05		S07	S11	
	RP RP RP								S04	S06		S08	S12	
	sercice ports A-B parallel									S33		S35	S39	
	circuit section									S34		S36	S40	
code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
	<u>A B</u> A B A B	G03	G04	G04	G03	G04	G04	G05	G05	G06		G07		
		U03	U03	U03	U03	U03	G05	U05	G06	G07		G08		
RS			M01			U04	U04		U05	U06		U07		
only available for spool type:						M01			S03	S05		S07		
W015 - W016 W017 - W018	RP RS RP								S04	S06		S08		
	sercice ports A-B series									S33		S35		
	circuit section									S34		S36		
code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
	A B A B A B	G03		G04	G03	G04	G04	G05		G06	G06			
		U03		U03	U03	U03	G05	U05		U06	U06			
	╷╷╷└╞┪╵┝╡┥╵┝╡┥╵┆の┍					U04	U04			S05				
RT						M01				S06				
	RP RT RP									S33				
	sercice ports A-B tandem													
	circuit section													

Auxiliary valve classification

Sections designed to house auxiliary valve option require double choice on work ports A and B: port PA - port PB Always indicate setting value when using Service line relief valve, Antichock and anticavitation valve, and Pilot operated antishock and anticavitation valve. **Example: 01 PA (120)** = setting at full flow / **01 PA (120-A)** = setting at min. flow

	Auxiliary v	valve type					dired	tiona	al cor	ntrol	valve				
code	schema	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
01 PA	ſ Ţ ø	Tille													
	Service lin	e relief valve (port A)													
01 PB	ſŗw	THE R	•		•	•	•	•		•	•	•	•	•	•
	Service lin	e relief valve (port B)													
code	schema	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
02 PA	\bigcirc	OD The													
	Anticavit	ation valve (port A)	•	•	•	•	•	•	•	•	•	•	•	•	•
02 PB	Ð	(Male)													
	Anticavit	ation valve (port B)													
code	schema	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
03 PA	M	(T)													
	Antishock and a	nticavitation valve (port A)	•	•	•	•		•	•	•					
03 PB		(T)													
	Antishock and a	nticavitation valve (port B)													
code	schema	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
04 PA		T													
	Pilot operated Antish	ock and anticavitation valve (port A)							•	•	•	•	•	•	
04 PB	₩ <u>₩</u>	T													
	Pilot operated Antish	ock and anticavitation valve (port B)													
code	schema	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
05 PA															
	prearrangeme	ent valve (service port A)	•	•	•	•	•	•	•	•	•	•	•	•	•
05 PB	- H														
	prearrangeme	ent valve (service port B)													



OUTLET SECTION ARRANGEMENT

This code indicates the characteristics on the outlet section: ports position and thread, simple T port or HPCO connection. It is possible to have simple T port or two ports configuration for HPCO connection: HPCO allows to extend the by pass channel and connect a second valve. T ports dimensions and threads depends on the valve size (see table on page 175).



1.

Order example - version 1 outlet

TJ A G04

- Outlet (T)
- ТJ outlet section type -1. A G04 2. outlet position and available thread type \square

Order example - HPCO version Outlet

- **TM M G04**
- ΤМ outlet section type outlet position and available thread type \square 2. M G04
- Outlet (HPCO) Outlet (T) Conic plug







Outlet side classification - version 1 outlet										
code	description	schema	configuration							
τJ	Outlet section with single return (T) right side inlet (P)		Outlet (T) Inlet (P)							
тк	Outlet section with single return (T) left side inlet (P)		Inlet (P) Outlet (T)							

	Outlet s	ide classification - HPCO version o	utlet
code	description	schema	configuration
тм	Outlet section with two returns (T - HPCO) right side inlet (P)	Conic plug position HPCO	Outlet (HPCO) Outlet (T) Conic plug position
TN	Outlet section with two returns (T - HPCO) left side inlet (P)	P C HPCO	Uutlet (T) Conic plug position



	Outlet a	nd thread position	directional control valve												
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
		Outlet (T)	G04	G04	G04	G04	G04	G05	G06	G06	G07	G07	G08	G09	S15
			U04	U03	U03	U04	U03	G06	U06	U06	U07	U07	U07	S11	S16
Α	Upper outlet (T)			M02	M02		U04	U05		S03	S07		S09	S12	
							M02			S04	S08		S10		
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
		~~~~		G04		G04	G04	G05	G06	G06	G07	G07	G08	G09	S15
				U03		U04	U03	G06	U06	U06	U07	U07	U07	S11	S16
С	Central outlet (T)			M02			U04	U05		S03	S07		S09	S12	
		Outlet (T)					M02			S04	S08		S10		
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
	Upper outlet	Inlet (P) Outlet (T)	G04		G04	G04									
E	(inlet-outlet)		U04		U03	U04									
-	only with			M02											
	"E" inlet	C C C C													

# Outlet section with single tank return outlet position "TJ"

# Outlet section with single tank return outlet position "TK"

	Outlet a	nd thread position					dired	tiona	al cor	ntrol	valve	1			
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
		Outlet (T)	G04	G04	G04	G04	G04	G05	G06	G06	G07	G07	G08	G09	S15
			U04	U03	U03	U04	U03	G06	U06	U06	U07	U07	U07	S11	S16
Α	Upper outlet (T)			M02	M02		U04	U05		S03	S07		S09	S12	
							M02			S04	S08		S10		
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
				G04		G04	G04	G05	G06	G06	G07	G07	G08	G09	S15
				U03		U04	U03	G06	U06	U06	U07	U07	U07	S11	S16
С	Central outlet (T)			M02			U04	U05		S03	S07		S09	S12	
		Outlet (T)					M02			S04	S08		S10		
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
	Upper outlet	Inlet (P) Outlet (T)	G04		G04	G04									
E	(inlet-outlet)		U04		U03	U04									
E	only with				M02										
	"E" inlet	NO CLESS													



# HPCO position on outlet section with two tanks "TM"

The threads under montioned refer to hpco only; for T see outlet section with single return type TJ

	Outlet a					dired	tiona	al con	trol	valve					
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
				G04			G04	G05	G06	G06	G07	G07	G08	G09	S16
		Outlet (HPCO)		U03			U03	G06	U06	U06	U07	U07	U07	S11	
	HPCO	Outlet (T)		M02			U04	U05		S03	S07		S09	S12	
м	(T) TANK	Conic plug					M02			S04	S08		S10	S39	
	side outlet B												S35	S40	
													S36		
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
				G04			G04	G05							S16
	НРСО	Outlet (HPCO)		U03			U03	G06							
	upper outlet			M02			U04	U05							
Ν	(T) TANK	Conic					M02								
	side A														
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
				G04			G04	G05	G06	G06	G07	G07	G08	G09	
				1103			1103	606	106	1106	1107	1107	1107	S11	
	НРСО			M02			1104	1105	000	503	635	007	500	S11	
Ρ	(T) TANK	Conic plug		1102			мор	005		505	535		505 C10	512 620	
	side outlet B	Outlet (HPCO)					MUZ			504	330		510	539	
		₩ I											555	540	
	code	configuration	٥٩	50	ВЗМ	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
	code	connguration		G04	DOM	DV310	G04	G05	010	012	020	01320	025	0+0	0.50
				102			102	005							
	HPCO central outlet			003			003	GUO							
Q	(T) TANK	Conic plug		MUZ			004	005							
	front outlet side A	Outlet (HPCO)					MUZ								
		Outlet (1)													
					David	DVG10	D4	D.C.	DIC	543	<b>D</b> 20	DVGDO	<b>D</b> 25	540	<b>DF0</b>
	coae		<b>D9</b>	03	<b>D3M</b>	DVS10	04	D6	D16	D12	020	DVS20	025	D40	050
	Upper outlet		004		1004	004									
	(inlet-outlet)		004		003	004									
vv	only with	S States			M02										
	"E" inlet														



Product range

# HPCO position on outlet section with two tanks "TN"

The threads under montioned refer to hpco only; for T see outlet section with single return type TK

	Outlet a	nd thread position					dired	tiona	al con	trol	valve				
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
				G04			G04	G05							S16
	110.00	Outlet (HPCO)		U03			U03	G06							
	upper outlet	Outlet (T)		M02			U04	U05							
M	(T) TANK	Conic plug					M02								
	side outlet B	- Contraction													
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
				G04			G04	G05	G06	G06	G07	G07	G08	G09	S16
	НРСО	Outlet (HPCO)		U03			U03	G06	U06	U06	U07	U07	U07	S11	
	upper outlet			M02			U04	U05		S03	S35		S09	S12	
N	front outlet	Conic plug					M02			S04	S36		S10	S39	
	side A	Outlet (T)											S35	S40	
													S36		
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
				G04			G04	G05							
		1962 Sr.		U03			U03	G06							
_	HPCO central outlet	Outlet (T)		M02			U04	U05							
Р	(T) TANK	Conic plug					M02								
	side outlet B	Outlet (HPCO)													
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
				G04			G04	G05	G06	G06	G07	G07	G08	G09	
	НРСО			U03			U03	G06	U06	U06	U07	U07	U07	S11	
0	central outlet			M02			U04	U05		S03	S35		S09	S12	
Q	front outlet	Conic plug					M02			S04	S36		S10	S39	
	side A	Outlet (T)											S35	S40	
													S36		
	code	configuration	D9	D3	D3M	DVS10	D4	D6	D16	D12	D20	DVS20	D25	D40	D50
		Outlet (T) Outlet (HPCO)	G04		G04	G04									
	Upper outlet		U04		U03	U04									
w					M02										
	only with "E" inlet	S TLB													
		- Corre													



## **Carry-over connection (HPCO)**

All outlet section of all product families can be easily transformed from simple T port to HPCO configuration just by installing conic plug(s), (see following table).

Conic plug identification											
Туре	Code	Description	Q.ty								
D9	413010203	G 1/4 x 13 plug	1								
D3	413010203	G 1/4 x 13 plug	1								
D3M	413010203	G 1/4 x 13 plug	1								
DVS10	413010203	G 1/4 x 13 plug	1								
D4	413010203	G 1/4 x 13 plug	1								
D6	413010203	G 1/4 x 13 plug	1								
D16	413010207	G 3/8 x 15 plug	2								
D12	413010207	G 3/8 x 15 plug	1								
DVS20	413010201	G 1/2 x 17 plug	2								
D20	413010201	G 1/2 x 17 plug	1								
D25	413010201	G 1/2 x 17 plug	2								
D40	413010208 413010205	G 1 x 25,6 plug G 3/4 x 20,5 plug	1 1								
D50	413010212	G 1"1/2 x 32 plug	2								





## Sectional valves specifically designed for applications

## PRODUCT AND SOLUTION FOR TRACTORS



## HC-D3L

Hydrocontrol has a dedicated valve for tractors in the 40 - 100 HP range that can be directly flanged on the trasmission. The solution incorporates innovative technology that is ideal for even the most demanding applications of modern professional agriculture.

pg. 57



## HC-D4L

Hydrocontrol has a dedicated valve for tractors in the 80 - 120 HP range that can be easily mounted on the rear part of the tractor. The solution incorporates innovative technology that is ideal for even the most demanding applications of modern professional agriculture. pg. 58



HC-D3L

## **Technical specifications**

Working section number1 - 12Rated flow55 l/minRated pressure280 banSpool stroke5 + 5 mSpool pitch40 mm

1 - 12 55 l/min - 15 GPM 280 bar - 4000 PSI 5 + 5 mm 40 mm



# Applications

Agricoltural machines

### Dimensions



### Hydraulic schematic



## Features

Ideal for tractors between 40 to 100 HP Frame mounted sectional valve

Manual, cable actuation.

Port relief valves.

Inlet section with flow divider. Priority flow working section Cylinder and motor spool, floating and kickout working section. SE/DE selector.





**Dimensions** 



Working section number Rated flow Rated pressure Spool stroke Spool pitch

## **Technical specifications**

1 - 12 80 l/min - 22 GPM 350 bar - 5000 PSI 6 + 6 mm 43 mm

### Applications

Agricoltural machines

#### 187 169 114 55 226 40.5 30 28 169 M22X1.5 M22X1.5 122X1.5 44. 135 08 M8 ◍ 40.5 M10 Æ 45.25 -Xccl 04.5 ПΠ 166 ٩. 166 • M22X1 18 28 104 169 71.5 43 43 20. 41.5 226 222

## Hydraulic schematic



### **Features**

## Ideal for tractors between 80 to 120 HP

Rear mounted.

Cable actuation Port relief valves, SE/DE valves, priority flow working section Cylinder and motor spool, floating and kickout working section Inlet section with flow divider and interface for breaking trailer valve Outlet section with interface for BOSCH EHR5 hitch valve Connectors for fast coupling system



## Sectional valves specifically designed for applications

### PRODUCT AND SOLUTION FOR MINI-EXCAVATORS



### HC-EV24

All the control valve HC-EV, have been specifically studied to equip mini-excavators. Even with their limited dimensions and weight, the valves resolve all the typical problems experienced in this application field. Specifically designed for mini-excavators from 0,8 t to 1,2 t

## HC-EV31

All the control valve HC-EV, have been specifically studied to equip mini-excavators. Even with their limited dimensions and weight, the valves resolve all the typical problems experienced in this application field. Specifically designed for mini-excavators from 1,3 t to 4,5 t

### HC-EV38

All the control valve HC-EV, have been specifically studied to equip mini-excavators. Even with their limited dimensions and weight, the valves resolve all the typical problems experienced in this application field. Specifically designed for mini-excavators from 4,6 t to 6,0 t. pg. 60







## **Compact valves for Mini-excavators**

HC-EV24 Range 0,8 - 1,2 t

**HC-EV31** Range 1,3 - 4,5 t

> **HC-EV38** Range 4,6 - 6 t

### **Main characteristics**

- Two pumps
- Three pumps
- Parallel circuit available
- Tandem circuit available
- Manual and hydraulic operated
- Internal double flow on arm, boom and service
- Mini-excavators Range from da 0,8 t up to 6 t
- Max working pressure 250 bar and 300 bar on port  $\ensuremath{\mathsf{A}}\xspace/\ensuremath{\mathsf{B}}\xspace$
- Two internal pilot lines (auto idle, straight travel, fifth wheel unleash)

## **General specifications**

ТҮРЕ	EV24	EV31	EV38
Working sections number	1 - 12	1 - 12	1 - 12
TECHNICAL SPECIFICATIONS			,
Spool diameter (mm)	10	12	14,5
Spool stroke (mm)	5+5	7+7	8+8
Float spool extra stroke (mm)	5		5
Spool pitch (mm)	24	31	38
Return spring force neutral (N)	83,4	68,6	98
Return spring force full stroke (N)	103	88,3	137
Max pilot pressure (bar)	50	50	50
Inner leakage from spool (cm ³ /min)(*)	< 4	< 5	< 7
Allowable back pressure (bar)	10	10	10
RATED FLOW			·
Flow rate for each pump (l/min)	15	35	65
Flow rate for each pump (GPM)	4	9	17
RATED PRESSURE			
Max working pressure (bar)	210	250	250
Max working pressure (PSI)	3000	3600	3600

(*) = at 9,8 MPa oil viscosity 37 CSt





## **HC-EV24** Dimensions



**HC-EV24 Hydraulic schematic** 







## **HC-EV31** Dimensions



# HC-EV31 Hydraulic schematic







## **HC-EV38** Dimensions



## **HC-EV38** Hydraulic schematic







### **Load-Sensing Proportional Valves**



### HC-MV99

The new proportional valve HC-MV99 has specifically been studied to equip lifting machinery; the Load Sensing system and the proportional electrohydraulic actuation allows for sensitive and accurate movement control. Besides the inlet compensated version, now the fully compensated system is available: this resolves the difficulty of simultaneous movements, even with different loads on the ports. Several different configurations give a solution to every application needs.

pg. 68

# HC-NVD2

The multifunctional proportional diverter model HC-NVD2 is a new and patented hydraulic valve generation designed to reach simplicity and linearity of construction to assure great function ability, quality and flexibility. By means of special electronics (radio controls or senders) it is possible to perform simultaneous control of more cylinders and keep the capacity constant even with different loads on each port. The HC-NVD2 also has versions for fixed or variable displacement pumps, electrohydraulic proportional actuation, internal reducing pressure valve and by-pass electric valve. pg. 70



For information on the order modality refer to the relative technical catalogue: HC-MV99 = technical catalogue **HCMV99** HC-NVD2 = for the technical catalogue please contact NEM hydraulics



# **General specifications**

ТҮРЕ	MV99	NVD2
working section number	1 - 10	1 - 8
CIRCUIT		
stroke (mm)	7 + 7	5 + 5
spool pitch	43	40
dead band (mm)	1,5 + 1,5	1,5 + 1,5
RATED FLOW		
Flow rate ports P and T	130 l/min - 34 GPM	50 l/min - 13 GPM
Flow rate ports A and B	100 l/min - 26 GPM	40 l/min - 10,5 GPM
RATED PRESSURE		
max recommended pressure port P	420 bar - 6000 PSI	350 bar - 5000 PSI
max recommended pressure ports A and B	420 bar - 6000 PSI	350 bar - 5000 PSI
max recommended pressure port T	20 bar - 290 PSI	20 bar - 290 PSI

# **Options chart**

ТҮРЕ	MV99	NVD2
direct acting pressure relief valve on L.S. signal	•	
direct acting pressure relief valve on full flow	•	•
electric operated dump valve (12 Vdc)	•	•
electric operated dump valve (24 Vdc)	•	•
SPOOL ACTUATION		
lever actuation	•	•
hydraulic actuation	•	
proportionlal electrohydraulic actuation	•	•
Manual actuation specifications - actuation force	on the spool	
only lever actuation (daN)	9,8 - 13-7	8 - 28
lever + hydraulic actuation (daN)	12,5 - 37-4	
lever + electrohydraulic actuation (daN)	12,5 - 37-4	8 - 28
lever displacement	+ 21° / - 21°	+ 19° / - 19°
Hydraulic actuation specifications		
regulating pressure (bar)	5 -15	
max pressure on pilot line (bar)	40	
max pressure on pilot tank line (bar)	3	
Proportional electrohydraulic actuation specificat	tions	
feeding reducing pressure (bar)	30	18
supply voltage (Vdc)	12 - 24	12 - 24
coil resistance (Ω)	5,3 - 21,2	3,9 - 14,5
PWM frequency suggested (Hz)	70-90	70-90
Current control range 12 Vdc (mA)	500-1100	900-1800
Current control range 24 Vdc (mA)	250-550	450-900
Connector	AMP Junior Power Timer	DIN 43650 ISO 4400
ON-OFF control current (A)	2,2 - 1,1	3 - 1,6
SPOOL RETURN ACTION		
Return spring	•	•
Hydraulic load limit	•	
Electical load limit	•	•
AUXILIARY VALVE	· · · · · ·	
Antishock valve	•	•
Anticavitation valve	•	
Pilot operated Antishock and anticavitation valve	•	



# Standard working conditions - Load-Sensing Proportional valves

-20°C / +80°C 10 ÷ 300 cSt 9 (NAS 1638) - 20/18/15 (ISO 4406:1999)  $\beta$ 10 > 75 (ISO 16889:2008) 30  $\mu$ m

All information and diagrams in this catalogue refer to a mineral base oil VG46 at 50°C temperature (32 cSt kinematic viscosity)

### **Fluid options**

Types of fluid (according to IS0 6743/4)	Tempera	Compatible	
Oil and Solutions	min	max	gasket
Mineral Oil HL, HM (or HLP acc. to DIN 51524)	-25	+80	NBR
Oil in water emulsions HFA	+5	+55	NBR
Water in oil emulsions HFB	+5	+55	NBR
Polyglycol-based aqueous solution HFC	-10	+60	NBR

For special applications and different fluids, please call our Technical Department.



## **HC-MV99 Hydraulic schematic**



- 1. Electric operated dump valve
- 2. Pressure reducing valve with internal filter for electrohydraulic actuation
- 3. Relief valve for electrohydraulic actuation
- 4. Inlet pressure compensator
- 5. Main relief valve
- 6. Manual and electrohydraulic operated spool
- 7. L.S. selection valve
- 8. Antichock auxiliary valve
- 9. Pilot combined auxiliary valve
- 10. Anticavitation auxiliary valve
- 11. Work section pressure compensator

## **HC-NVD2 Hydraulic schematic**



- 1. Main relief valve
- 2. Pressure reducing valve
- 3. Antishock auxiliary valve
- 4. Auxiliary valve plugged
- 5. Electric operated dump valve
- 6. Manual operated spool
- 7. Electrohydraulic operated spool
- 8. Check valve on the section







Working section number Rated flow Rated pressure Rated pressure Rated pressure Spool stroke Spool pitch Circuit type

## **Technical specifications**

1 - 10 P/T - 130 l/min (34 GPM) A/B - 100 l/min (26 GPM) P - 420 bar (6000 PSI) A/B - 420 bar (6000 PSI) T - 20 bar 7 + 7 mm 43 mm Parallel, LS

### Applications

Cranes and aerial platforms, Forestry machines, Compactors, Aerial platforms, Concrete pumps, Hook and Skip loaders.

HC-MV99 is Load Sensing control valve with electro-proportional actuation. The Load Sensing system maintains the  $\Delta P$  constant through spool control notches by means of the pressure compensation principle: flow rate delivery and consequently control is entirely free from any variation in the handled load. In addition to the evident advantages of regulation, the system permits significant energy saving.



ТҮРЕ	/1	/2	/3	/4	/5	/6	/7	/8	/9	/10
X (mm)	62	105	148	191	234	277	320	363	406	449
Y (mm)	96	139	182	225	268	311	354	397	440	483
Weights (kg)	16,5	23	29,5	36	42,5	49	55,5	62	68,5	75
PORTS	Inlet (P)		Ports (A-B)			Outlet (T)				
BSP Thread (ISO 1179-1)	G 3/4		G 1/2			G 3/4				
UN-UNF Thread (ISO 11926-1)	1″1/16 - 12 UNF		7/8″ - 14 UNF			1″1/16 - 12 UNF				



## **Typical curves**

Regulated flow on port A and B

Pressure drop P - T (fix pump)

Pressure drop P - T (VPE)

1.8

Ţ....

В А

Ι Ι

T LS P

T LS P



### Spool type



Ι

T LS P

W012C

4 positions double-acting with float in the 4th position

## **Spool flow**

A 4 letter code identify the flow required on port A and B.

### W001C DDFF



Following table shows possible flows for ports A and B: flows are different depending on the type of section (compensated or not compensated): data are valid considering 100 l/min inlet flow and fixed pump configuration.

3 positions double-acting

regenerative

NOTCH TYPE	Z	Α	D	F	I	N
not-compensated section (RD) (I/min)	5	10	25	40	65	95
compensated section (RC) (I/min)	4	8	20	30	50	70

### **Features**

HC-MV99 can be adapted for fixed or variable pump systems.

The valve can be delivered with manual, hydraulic remote, electrohydraulic ON-OFF or proportional controls. All components for electrohydraulic control (pressure reducing valve, filter, piloting system) are internal for a simple and reliable design.

Following options are available:

- intermediate inlet section for variable pump up to 200 l/min: see doc. DS003
- special inlet section for variable pump with security system "P closed": see doc. I02412
- simplified version for manual actuation and cloche control: see doc. I01539







**Technical specifications** 

Working section number Rated flow Rated pressure Spool stroke Spool pitch 1 - 8 40 l/min - 10,5 GPM 350 bar - 5000 PSI 5 + 5 mm 40 mm

### Applications

Cranes and Aerial platforms, Aerial platforms Concrete pumps, Compactor, Hook and Skip loaders

The patented Flow Sensing technology of HC-NVD2 allows a perfect integration between design simplicity and high functional performances: the design is lean and reliable like an open center valve, but the control characteristics are typical of a load sensing valve: fine control is not affected by the load changing and the simultaneous movements. Overall dimensions are reduced thanks to the lack of sectional compensators and to integrated proportional valves for electrohydraulic actuation. Pressure drop in the stand-by condition are typical of an open center valve, particularly low compared to load sensing systems.



ТҮРЕ	/1	/2	/3	/4	/5	/6	/7	/8
X (mm)	114	154	194	234	274	314	354	394
Y (mm)	129	169	209	249	289	329	369	409
Weights (kg)	8	10,8	13,7	16,5	19,4	22,3	25,2	28
PORTS	Inlet (P)		Ports (A-B)		Outlets (T-HPCO)		Outlet (T1)	
BSP Thread (ISO 1179-1)	G	1/2	G	3/8	G 1/2		G 3/4	
UN-UNF Thread (ISO 11926-1)	7/8″ -	4 UNF 3/4" -		16 UNF	7/8″ - 14 UNF		1″1/16 - 12 UNF	

HC-NVD2

## **Typical curves**



Indicated values have been tested with standard sectional valve and W001A spools.

## Spool type



The control characteristic depends on the spool and on the section type (see product catalogue for more information). Depending on the pump flow, there are following available spools:

**A** : flow Q = above 30 l/min

 $\mathbf{B}$  : flow Q = from 15 to 30 l/min

**C** : flow Q = up to 15 l/min

### **Features**

HC-NVD2 is available for fixed pump system (standard) and for variable pump (on request).

The inlet section has an integrated precharge valve to allow correct operations of the electrohydraulic control.

Manual and electrohydraulic proportional and ON-OFF controls are available.

Proportional electrovalves need PWM current control.

It is possible to limit maximum flow on every port by changing maximum current value to the proportional electrovalves. Working sections have ports auxiliary valves.

On the outlet section it is possible to have an electric operated dump valve for security functions












# Flow sharing pre/post compensated valves

# HC-EX34

Flow Sharing valve for 130 l/min inlet flow rate: suitable for mini-excavators up to 5 t, truck-mounted cranes up to 10 tm, small and medium-sized agricoltural (harvesting) machinery and work elevator lifting platforms.

# HC-EX38

Flow Sharing valve for 150 l/min inlet flow rate: suitable for applications including truck-mounted cranes up to 25 tm, forestry cranes, tractors and mini-excavators up to 6 t.

# HC-EX46

Flow Sharing valve for 220 l/min inlet flow rate. Common applications for this control valve are telehandlers, midi-excavators, medium and large sized backhoe loaders, forestry cranes and crane trucks.

# HC-EX54

Flow Sharing valve for 300 l/min inlet flow rate. Common applications for this control valve are excavators, wheeled loaders, rough terrain cranes, drilling machines, mobile cranes, mining and off-shore equipments.

# HC-EX72

Flow Sharing valve for 450 l/min inlet flow rate. Suitable applications include drilling machines, wheeled loaders, telescoping cranes, marine cranes, mining and off-shore equipments.



# Functional advantages offered by the EX Family

#### PATENTED SYSTEM

All the control valves belonging to the EX family work according to a principle designed by Hydrocontrol's R&D department and covered by patents **EP1860327 (A1) EP1860327 (B1) US2008282691 (A1) and US7581487 (B2)**. The valve LS signal is managed according to innovative procedures which are an absolute first in the flow sharing world, ensuring:

• elimination of any LS signal bleed off, which can be observed in most systems currently available commercially, and is often the cause of poor compensation accuracy, slow response and excessive sensitivity to operating conditions.

• LS signal picking downstream from the local compensator: this will make signal detection "neater" improving control efficiency and accuracy.

This Hydrocontrol patent has been widely tested on a variety of applications, with excellent results.

#### **RESPONSE RATE**

The EX control valve's strength resides in their quick, prompt response, achieved thanks to the functional advantages built into our patented system. Even the most critical applications such as excavator bucket shacking and the swift dynamics of forestry machinery, usually hard to achieve on flow sharing systems, can be successfully implemented by using EX family products.

#### ACCURACY ANDSTABILITY

The unique technical characteristics of the Hydrocontrol patent allow for outstanding flow control and compensation precision, not likely to be affected even by the most diverse operating conditions. Simultaneous functions are never mutually influenced, not even in the presence of the same load factors (an aspect best highlighted in crawler machinery travelling). System stability itself is greatly benefited by the EX design; the system, also in combination with traditional overcenter valves, appears well balanced and able to effectively reduce oscillation and dynamic instability.

#### EFFICIENCY

In addition to the well known advantages typically offered by flow sharing systems which, associated with a variable pump, will dramatically reduce the machine operating consumption, the EX family introduces a number of interesting options, including pressure relief on the LS signal to further increase energy saving and guarantee top efficiency levels.

#### FLEXIBILITY

The EX family control valves can be easily adjusted to a variety of application fields, thanks to the wide range of available options and different types of available control systems.

#### COMPACT DIMENSIONS

The carefully designed features and integrated electrohydraulic control ensure a highly compact, optimised layout. Integrated end plates are available in the final working section, adding to the system's dimensional and functional efficiency.

#### PRIORITY

The EX family allow to install side by side pre-compensated sections with post-compensated section. This feauture allow to establish a priority in the way the oil is directed and increse the number of application where the EX family can be applied solving technical difficulties that before required external components. Both Inlets and Outlets remain common for the pre and post compensated sections making the assembling of the valve particularly convenient.



# Standard working conditions

Operating temperature range Kinematic viscosity range Max contamination level Recommended filtration level -20°C / +80°C 10 ÷ 300 cSt 9 (NAS 1638) - 20/18/15 (ISO 4406:1999) β10 > 75 (ISO 16889:2008)

All information and diagram refer to a mineral base oil VG46 at 50°C temperature (32 cSt Kinematic viscosity).

# Fluid options

Types of fluid (according to IS0 6743/4)	Tempera	Compatible	
Oil and Solutions	min	max	gasket
Mineral Oil HL, HM (or HLP acc. to DIN 51524)	-25	+80	NBR
Oil in water emulsions HFA	+5	+55	NBR
Water in oil emulsions HFB	+5	+55	NBR
Polyglycol-based aqueous solution HFC	-10	+60	NBR

For special applications and different fluids, please call our Technical Department.

# **General specifications**

ТҮРЕ	EX34	EX38	EX46	EX54	EX72
Working section number	1 - 10	1 - 10	1 - 10	1 - 10	1 - 8
CIRCUIT					
Spool stroke (mm)	7	7	8	9	11
Spool pitch (mm)	34	38	46	54	72
RATED FLOW					
Pump flow rate (I/min)	130	150	220	300	450
A/B port flow rate (I/min) (*)	80	100	180	250	350
RATED PRESSURE					
working pressure inlet port P (bar)	350	350	350	350	350
BACK PRESSURE MAX					
Max pressure outlet port T (bar)	10	10	10	10	10

(*) = Compensator with 14 bar  $\Delta p$ 



# **Options chart**

		1			
ТҮРЕ	EX34	EX38	EX46	EX54	EX72
LS Signal pressure relief valve	•	•	•	•	•
Pump pressure relief valve	•	•	•	•	•
LS Signal dump valve (electric 12/24 Vdc)	•	•	•	•	•
Pump dump valve (electric 12/24 Vdc)	•	•	•	•	•
SPOOLS TYPE					
Single acting	•	•	•	•	•
Double acting	•	•	•	•	•
Float spool	•	•	•	•	•
SPOOL ACTUATION	•	·	·	,	
Hydraulic actuation	•	•	•	•	•
Lever actuation	•	•	•	•	
Without lever	•	•	•	•	•
Cloche control		•	•		
Prop. electrohydraulic actuation 12-24 Vdc (*)	•	•	•	•	•
ON/OFF electrohydraulic actuation 12-24 Vdc (*)	•	•	•	•	•
CAN BUS interface actuation				on development	•
SPOOL RETURN ACTION					
Return spring	•	•	•	•	•
Mechanical detent kit	•	•	•	(•)	(•)
Hydraulic load limit	(•)	(•)	(•)		
Pneumatic control	(•)	(•)	(•)		
Spools displacement sensor (HLPS)	•	•	•	•	•
PORT RELIEF VALVE	-				
Antishock valve				•	•
Anticavitation valve	•	•	•	•	•
Antishock and anticavitation valve	•	•	•	•	•
Plug	•	•	•	•	•

• = available

 $(\bullet)$  = special arrangement available on request (*) = we recommend to keep the T line for the electrohydraulic cartridges separate from the T line of the valve.



# **Operating principle**

The flow sharing technology applied to the standard load sensing system characterizes the new control valves HC-EX. The valve, completely pressure compensated, guarantees great controllability to all actuations, making workport flow dependent only on metering area (spool position). When flow saturation occurs the system reacts by implementing an equal reduction of pressure margin across all spools, generating a proportional reduction of workport flow.



#### LEGEND:

- 1. Inlet line (High pressure)
- 2. Metering notches
- 3. Load sensing line
- 4. Local compensator
- 5. Metering spool

#### Single section

Referring to picture it's possible to remark some aspects of system functionality. Coming from the common inlet line the main flow, passing across the metering area, reaches local compensator. Metering area, according to the pressure margin, controls the total amount of flow to the workport selected by the main spool. The load sensing signal, picked up downstream the local compensator, feeds the common load-sensing line. When a single section is actuated, the local compensator fully opens to the left side, reaching its complete balanced position. The control of the LS system is made by the inlet compensator for fixed displacement pump or pump compensator for variable displacement pump.

#### **Multi-section**

When two or more sections are actuated only one, characterized by the highest pressure (dominant), is involved in the LS signal transmission, working as briefly described in the previous paragraph. The other functions (slaves) become directly dependent on it. The common LS line transfers the information coming from the dominant local compensator to all dependent compensators. Driven by the LS signal, the unbalanced slave compensators activate the pressure compensation creating an artificial pressure drop able to keep pressure margin nominally the same on all the spools. Workport flow becomes only a function of metering area making the system totally load independent.

#### **Flow Sharing function**

When saturation occurs the total amount of flow required by actuations is higher than the maximum pump flow rate. The system is able to keep the nominal pressure margin no more. The actual pressure margin reduces according to real flow demand. Since all the local compensators feel the same LS signal and the same pressure drop is applied to different metering areas, then workport flows are reduced proportionally in order to keep all actuations completely under control.



# Post-compensated system







Product range

Pre-compensated system







**78** HC-02



TYPE / PORTS		BSP (ISO 228-1) (ISO 1179-1)	UN-UNF (ISO-725) (ISO 11926-1)
	Ports (P - T)	G 1/2	7/8"-14 UNF SAE 10
HC-EX34	Ports (A - B)	G 3/8	3/4"-16 UNF SAE 8





TYPE / PORTS		BSP (ISO 228-1) (ISO 1179-1)	UN-UNF (ISO-725) (ISO 11926-1)
	Ports (P - T)	G 3/4	1"1/16-12 UNF SAE 12
HC-EX38	Ports (A - B)	G 1/2	7/8"-14 UNF SAE 10





TYPE / P	ORTS	BSP (ISO 228-1) (ISO 1179-1)	UN-UNF (ISO-725) (ISO 11926-1)
HC-EX46	Ports (P - T)	G 1	1"5/16-12 UNF SAE 12
	Ports (A - B)	G 3/4	1"1/16-12 UNF SAE 10







ТҮРЕ	/ PORTS	BSP (ISO 228-1) (ISO 1179-1)	UN-UNF (ISO-725) (ISO 11926-1)	SAE 6000 (ISO 6162-2)	SAE 3000 (ISO 6162-1)
	Ports (P)	G 1″1/4	1"5/8 12 UNF SAE 20	1″ MA - 1″ UNC	
HC-EX54	Ports (T)	G 1″1/4	1"5/8 12 UNF SAE 20		1"1/4 MA-1"1/4 UNC
	Ports (A - B)	G 1″	1"5/16 12 UNF SAE 16		3/4″ MA - 3/4″ UNC



hydro control

# **Dimensional drawing EX72**





TYPE / P	ORTS	SAE 6000 (ISO 6162-2)	SAE 3000 (ISO 6162-1)
	Ports (P)	1″1/4 MA - 1″1/4 UNC	
HC-EX72	Ports (T)		1″1/4 MA - 1″1/4 UNC
	Ports (A - B)	1″ MA - 1″ UNC	





# Order example - Flow sharing pre\post compensated valves

HC-EX38/1: MR 701 200 KV G05 - W001C 4025 H404 RC1 G04 03 PA 100 03 PB 150 - KZ10

	TYPE:				
	EX38	product type			
	/1	working section	on number		
1)	INLET	ARRANGEM			
,	1.1	MR 701	inlet side and valve	type	
		200	setting (bar)		
		KV G05	inlet position and av	ailable thread type	
2)	WORK	SECTION A	RANGEMENT:		
-	2.1	W001C 4025	type and spool deliv	very	
	2.2	H404	spool actuation type	5	
	2.3	RC1 G04	section type and po	rt threads	
	2.4	03 PA 100	auxiliary valve (port	: A)	
	2.5	03 PB 150	auxiliary valve (port	: B)	
<b>ว</b> \				۰.	

- 3) OUTLET ARRANGEMENT (END PLATE): -
  - 3.1 KZ10 plate type





#### Features

Flow sharing valves are assembled through tie rod kits; tie rod length changes according to the valve family and to the number of sections.

Every valve includes 3 or 4 tie rod kits; every kit includes bolts and washers.

Lever kits are not included in the valve controls: they must be ordered separately.

On request, all Hydrocontrol valves can be delivered painted (RAL 9005 black primer).



# **INLET ARRANGEMENT**

#### **INLET SIDE:**

MR	Flow sharing	valve with	right	inlet section
----	--------------	------------	-------	---------------

**ML** Flow sharing valve with left inlet section

# VALVE ARRANGEMENT: (standard combinations)

- **700** Inlet section with LS Direct acting and full flow pressure relief valves
- **701** Inlet section with LS Direct acting pressure relief valve
- 704 Inlet section with LS Direct acting pressure relief valve and Solenoid dump valve 12 Vdc
- 705 Inlet section with LS Direct acting pressure relief valve and Solenoid dump valve 24 Vdc
- 706 Inlet section without valves

#### INLET CLASSIFICATION:

- KV G05 Open centre inlet section for fixed displacement pumps (G 3/4)
- **JV G05** Closed centre inlet section for variable displacement pumps (G 3/4)
- **KV U05** Open centre inlet section for fixed displacement pumps (1"1/16 12 UN)
- **JV U05** Closed centre inlet section for variable displacement pumps (1"1/16 12 UN)

NOTE: when ordering a relief valve it is necessary to specify setting (example 150 bar).

#### WORKING SECTION

#### SPOOL TYPE:

- **W001C** 3 positions double-acting
- **W002C** 3 positions double-acting A and B to tank
- W005C 3 positions single-acting on A
- W006C 3 positions single-acting on B

**W012C** 4 positions double-acting (float in the 4th pos.)

A 4 letter code identify the flow required on port A/B. These flows are available: 10 - 25 - 40 - 65 - 80 l/min Example : W001C - 4025

#### **SPOOL ACTUATION TYPE:**

H001	lever actuation
H005	hydraulic actuation
H403	lever + hydraulic actuation
H404	lever + electrohydraulic actuation 12 vdc
H405	lever + electrohydraulic actuation 24 vdc

#### **SPOOL RETURN ACTION TYPE:**

- F001 3 positions spring-centred spool
- F002 Detent in A and B
- **F0470** Spool position indicator

#### SECTION TYPE

RC2	U04	Post-Compensated section without auxiliary valve (7/8" - 14 UN)
RC1	U04	Post-Compensated section arranged for auxiliary valve (7/8" - 14 UN)
RL2	U04	Pre-Compensated section without auxiliary valve (7/8" - 14 UN)
RL1	U04	Pre-Compensated section arranged for auxiliary valve (7/8" - 14 UN)
RC2	G04	Post-Compensated section without auxiliary valve (G 1/2)
RC1	G04	Post-Compensated section arranged for auxiliary valve (G 1/2)
RL2	G04	Pre-Compensated section without auxiliary valve (G 1/2)
RL1	G04	Pre-Compensated section arranged for auxiliary valves (G 1/2)

#### **AUXILIARY VALVE TYPE (PORT A)**

02 PA	Anticavitation	valve on	port A
-------	----------------	----------	--------

- 03 PA Antishock and Anticavitation valve on port A
- 05 PA Plug on port A

#### **AUXILIARY VALVE TYPE (PORT B)**

- **02 PB** Anticavitation valve on port B
- 03 PB Antishock and Anticavitation valve on port B
- **05 PB** Plug on port B

**NOTE:** Leave out the spool return action code when choosing H403 - H404 - H405

**NOTE:** sections designed to house auxiliary valve option require double choice on work ports A and B. Always indicate setting value when using Antishock and Anticavitation valve: **03 PA (120) - 03 PB (120)** 

#### **OUTLET ARRANGEMENT (END PLATE)**

The end plate provides the drainage for LS signal. If proportional electrovalves are used (H404 - H405), external drainage from port T1 is suggested.

#### **OUTLET SIDE:**

- KZ10 Standard End plate
- **KZ20** End plate with pressure reducing valve for H404 H405



#### **Monoblock valves**







# HC-M45

Simple and affordable product with a big variety of integrated functions and possible configurations. The HC-M45 valve is highly flexible and can easily adapted to different applications.

pg. 90

#### HC-D10

Large range of options and possible configurations. HC-D10 easily fits the needs of a big number of different applications.

pg. 92

#### HC-M50

HC-M50 family has two different designs: low body, simple and light weight and high body to allow the housing of ports auxiliary valves. Thanks to the symmetric body it is possible to assemble controls on both sides. Parallel and tandem circuits are available. HC-M50 is especially suitable for truck mounted cranes.

pg. 94



#### HC-TR55

HC-TR55, the most advanced monoblock family has a symmetric body, auxiliary valves, and load holding valves on every working section to allow perfect control even in case of simultaneous movements. Especially suitable for small Wheel loaders, forestal cranes, backhoes.

pg. 98



# **General specifications**

ТҮРЕ	M45	D10	M50	TR55
Working section number	1 - 6	1 - 6	1 - 7	1 - 7
CIRCUIT				
Parallel	•	•	•	•
Tandem			•	
Parallel circuit stroke (mm)	5+5	5+5	5,5+5,5	5+5
Float spool extra stroke (mm)	4	5	4,5	4,5
Spool pitch	35	35	35	36
RATED FLOW				
Flow rate (I/min)	45	55	50	50
Flow rate (GPM)	12	15	15	15
RATED PRESSURE				
Max working pressure (bar)	350	350	350	350
Max working pressure (PSI)	5000	5000	5000	5000

# **Options chart**

ТҮРЕ	M45	D10	M50	TR55
Direct acting pressure relief valve	•	•	•	•
Clamping valve				(•)
Externally piloted valve	(•)	(•)	(•)	
Solenoid dump valve (12 Vdc)	(•)	(•)	(•)	
Solenoid dump valve (24 Vdc)	(•)	(•)	(•)	
SPOOL ACTUATION		,		
Manual control	•	•	•	•
Without lever	•	•	•	•
90° joystick control lever	•	•	•	•
Hydraulic control			•	•
Direct solenoid (12 - 24 Vdc)	•			
SPOOL RETURN ACTION				·
Return spring	•	•	•	•
Detent in A - in B - in A/B	•	•	•	•
Detent in 4 th position	•	•	•	•
Arrangement for dual control	•	•	•	•
Hydraulic load limit	•	•	•	•
Electrical load limit	•	•	•	•
Electrohydraulic control ON-OFF (12 - 24 Vdc)	•	•	•	•
Electrohydraulic control PROP. (12 - 24 Vdc)	•	•	•	•
Pneumatic control ON-OFF	•	•	•	•
Proportional pneumatic control	•	•	•	•
Electropneumatic control (12 - 24 Vdc)	•	•	•	•
AUXILIARY VALVES				
Valves on ports			•	•

(•) = the application requires special machining in the body



#### Standard working conditions - Monoblock valve

Operating temperature range Kinematic viscosity range Max contamination level Recommended filtration level -20°C / +80°C 10 ÷ 300 cSt 9 (NAS 1638) - 20/18/15 (ISO 4406:1999) β10 > 75 (ISO 16889:2008)

All information and diagrams in this catalogue refer to a mineral base oil VG46 at 50°C temperature (32 cSt kinematic viscosity)

#### **Fluid options**

Types of fluid (according to IS0 6743/4)	Tempera	Compatible	
Oil and Solutions	min	max	gasket
Mineral Oil HL, HM (or HLP acc. to DIN 51524)	-25	+80	NBR
Oil in water emulsions HFA	+5	+55	NBR
Water in oil emulsions HFB	+5	+55	NBR
Polyglycol-based aqueous solution HFC	-10	+60	NBR

For special applications and different fluids, please call our Technical Department.

#### General classification

HC-M50 and HC-TR55 valves have symmetric bodies: thanks to this design it is possible to change the control side in every moment, reversing the spool 180°.

These monoblock valves can be easily transformed from right inlet (R) to left inlet (L) and vice versa.

#### Special body classification - Monoblock valve

The following spools may require bodies with special machining (SPC): bodies with special machinings are not symmetrical and it is not possible to reverse spools.

TYPE / SPOOL	D10	M45	M50	TR55
<b>W012</b> (4 positions double-acting with float in $4^{th}$ position)	SPC		SPC	SPC
W013 (3 positions double-acting regenerative)	SPC	SPC		
<b>W014</b> (4 positions double-acting regenerative in 4 th position)	SPC	SPC		
W019 (3 positions double-acting regenerative A-B to tank)	SPC			



# Kit lever identification (appendix "C")

Hydrocontrol can supply a lever kit to be assembled on valves manual controls; different lengths and threads are available. Lever kits must be ordered separately.



# **Order example**

# **Option chart - Monoblock valve**

A - M8 - 210 Lever lenght (mm) Lever thread	TYPE / CODE	D10	M45	M50	TR55
Lever lenght (mm)	<b>ZA - M8 - 135</b> (cod. 430503001)	•	•	•	•
Lever lenght (mm) Lever thread Lever type	<b>ZA - M8 - 210</b> (cod. 430503002)	•	٠	٠	•
Lever type	<b>ZA - M8 - 295</b> (cod. 430503003)	•	•	٠	•
	ZC - M10 - 210 (cod. 430504019)	•	•	٠	•
	<b>ZC - M10 - 250</b> (cod. 430504031)	•	•	٠	•

### Hydraulic schematic - Monoblock valve

#### **Parallel circuit**

When the spool is operated it intercepts the switch gallery by diverting the flow of oil to service port A or B. If two or more spools are actuated at the same time, the oil will power the service port that has the lower load by selecting the path with the least resistance; by throtting the spools, the flow of oil can be divided between two or more service ports.

# Hydraulic schematic for HC-D10, HC-M45, HC-M50



#### Hydraulic schematic for HC-TR55









**Technical specifications** 

45 l/min - 12 GPM 350 bar - 5000 PSI

#### Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type

# Applications

Cranes and Aerial platforms, Agricultural machines, Mini skid loaders, Mini dumpers, Forklifts

1 - 6

5 + 5 mm

35 mm

Parallel

A big number of options and solutions make HC-M45 a very flexible product; it can be easily adapted to many different applications always fitting the specific needs (mobile cranes, agricoltural machines, mini skid loaders, mini dumpers, fork lift truck, etc...). The family has a big range of interchangeable spools.



ТҮРЕ	M45/1	M4	5/2	M45/3	M45/4	M4	5/5	M45/6
X (mm)	67	1(	02	137	172	207		242
Y (mm)	93	12	28	163	198	2	.33	268
Weights (kg)	2,70	4,10 5,50		6,90	8,30		9,70	
PORTS	Inlet (P	)	Po	orts (A-B)	Outlet (1	Г)	Ou	tlet (HPCO)
BSP Thread (ISO 1179-1)	G 3/8			G 3/8	G 3/8			G 3/8
UN-UNF Thread (ISO 11926-1)	3/4″ - 16 L	INF	3/4	4″ - 16 UNF	3/4″ - 16 L	JNF	3/	4″ - 16 UNF





# **Typical curves**

Indicated values have been tested with standard monoblock valve and W001A spools.



Pressure drop (P - A/B)









#### Features

The valve is available with manual, cable, direct electric, hydraulic remote, pneumatic, electrohydraulic and electropneumatic controls.

Floating function is possible on standard body.

Regenerative functions are possible with dedicated spools and bodies. Numerous configurations and solutions are possible.

Following options are available:

- special versions with left inlet
- direct electric control push-push type: see doc. DS002
- special circuits for stabilizers applications: see doc. I02027
- fork lift truck set up with potentiometer and microswitches: see doc. I01930







**Technical specifications** 

55 l/min - 15 GPM

350 bar - 5000 PSI

Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type | Parallel

# Applications

Cranes and Aerial platforms, Agricultural machines

5 + 5 mm

35 mm

1 - 6

A big number of integrated functions and possible configurations make this monoblock very flexible for different applications.

#### (183.5) 60 32.5 18 42.5 27 35 35 12.5 5 Φ 24 Ø 6.5 П 48. 16.5 П 104 (203) 79 4 ŝ Ø6.5 П П Ð Ŧ Ø 6.5 16.5 10 12.5 40 Μ8 60.5 62 25 6 65 17 (X) 7 (86.5) (Y)

ТҮРЕ	D10/1	D10	0/2	D10/3	D10/4	D1	0/5	D10/6		
X (mm)	77,5	112,5		147,5	182,5	21	.7,5	252,5		
Y (mm)	101,5	136,5		136,5		171,5	206,5	241,5		276,5
Weights (kg)	2,90	4,	30	5,50	6,70	7,	,90	9,10		
PORTS	Inlet (P	)	Po	orts (A-B)	Outlet (1	<b>F)</b>	Ou	tlet (HPCO)		
BSP Thread (ISO 1179-1)	G 3/8 - G 3	./2 G		3/8 - G 1/2	G 3/8 - G 1/		G	3/8 - G 1/2		
UN-UNF Thread (ISO 11926-1)	3/4″ - 16 L	INF	3/4	4″ - 16 UNF	3/4″ - 16 U	INF	3/	4″ - 16 UNF		

# Dimensions



# **Typical curves**

Indicated values have been tested with standard monoblock valve and W001A spools.













#### Features

The valve is available with manual, cable, pneumatic, electrohydraulic and electropneumatic controls. Numerous configurations and solutions are possible.

Floating and regenerative functions are possible by means of special spools and dedicated bodies.





# HC-M50 (STANDARD VERSION)

# **Technical specifications**

Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type 1 - 7 50 l/min - 15 GPM 350 bar - 5000 PSI 5,5 + 5,5 mm 35 mm Parallel, tandem

#### **Applications**

Cranes and aerial platforms, Compactor, Hook and Skip loaders, Minidumper

In addition to the high flexibility of other families HC-M50 monoblock valve allows the possibility to choose the control side, thanks to the symmetric body design.

In its basic design the valve have parallel circuits (HC-M50 PB) and tandem circuits (HC-M50 TB).



ТҮРЕ	M50/1	M50	0/2	M50/3	M50/4	M50/5	M50/6	M50/7
X (mm)	73	11	10	147	184	221	258	295
Y (mm)	107	14	12	177	212	252	292	327
Weights (kg)	3,8	5,5		7,3	9,0	10,8	12,6	14,3
PORTS	Inlet (P	)	Ро	rts (A-B)	Outle	et (T)	Outlet	(HPCO)
BSP Thread (ISO 1179-1)	G 3/8 - G	1/2	G 3	3/8 - G 1/2	G 3/8 ·	- G 1/2	G 3/8 ·	- G 1/2
UN-UNF Thread (ISO 11926-1)	3/4″ - 16 l	JNF	3/4	″ - 16 UNF	3/4″ -	16 UNF	3/4″ -	16 UNF

#### Fixing specifications:

HC-M50 PB / HC-M50 TB = N. 3 drills diameter 8,5 (length 46 mm)





# **Typical curves**

Indicated values have been tested with standard monoblock valve and W001A spools.



Pressure drop (A/B - T)



Pressure drop (P - T)



#### **Features**

The valve is available with manual, cable, hydraulic remote, pneumatic, electrohydraulic and electropneumatic controls.

Dump valve versions are available on request (hydraulic or electric 12 Vdc and 24 Vdc operated). Special circuits and solutions are available for stabilizers applications: see doc. I00591 and I01992.





# HC-M50 (VITH AUXILIARY VALVE)

# **Technical specifications**

Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type 1 - 7 50 l/min - 15 GPM 350 bar - 5000 PSI 5,5 + 5,5 mm 35 mm Parallel, tandem

#### Applications

Cranes and aerial platforms, Compactor, Hook and Skip loaders, Minidumper

In addition to the high flexibility of other families the HC-M50 monoblock valve allows the possibility to choose the control side, thanks to the symmetric body design. In its higher design to house ports auxiliary vales the monoblock have parallel circuits (HC-M50 PV) and tandem circuits (HC-M50 TV).



ТҮРЕ	M50/1	M5	0/2	M50/3	M50/4	M50/5	M50/6	M50/7
X (mm)	73	110		147	184	221	258	295
Y (mm)	107	14	42	177	212	252	292	327
Weights (kg)	4,9	6	,8	8,7	10,8	12,7	15,0	16,9
PORTS	Inlet (P	)	Po	rts (A-B)	Outle	et (T)	Outlet	(HPCO)
BSP Thread (ISO 1179-1)	G 3/8 - G	1/2	G 3	8/8 - G 1/2	G 3/8 ·	- G 1/2	G 3/8 ·	- G 1/2
UN-UNF Thread (ISO 11926-1)	3/4″ - 16 l	JNF	3/4	″ - 16 UNF	3/4″ -	16 UNF	3/4″ -	16 UNF

#### Fixing specifications:

HC- M50 PV / HC-M50 TV = N. 3 drills diameter 8,5 (length 63 mm)





# **Typical curves**

Indicated values have been tested with standard monoblock valve and W001A spools.



Pressure drop (P - A/B)









# **Features**

The valve is available with manual, cable, hydraulic remote, pneumatic, electrohydraulic and electropneumatic controls. Dump valve versions are available on request (hydraulic or electric 12 Vdc and 24 Vdc operated). Special spools and options are available for truck mounted crane applications.







**Technical specifications** 

50 l/min - 15 GPM 350 bar - 5000 PSI

Working section number Rated flow Rated pressure Spool stroke Spool pitch Circuit type

# . . ..

Applications

Mini-Wheel loaders, Agricultural machines, Mini-Backhoe loaders, Backhoes

5 + 5 mm

36 mm

Parallel

1 - 7

HC-TR55 monoblock valve can house the following ports auxiliary valves: Adjustable port relief valve, Anticavitation valve and Adjustable Antishock and anticavitation valve. The check valve on every single section allows a perfect control even with simultaneous operations.

### Dimensions



ТҮРЕ	TR55/1	TR5	5/2	TR55/3	TR55/4	TR55/5	TR55/6	TR55/7
X (mm)	84	12	20	156	192	228	264	300
Y (mm)	114,5	150,5		186,5	222,5	258,5	294,5	330,5
Weights (kg)	4	5,5		6,6	9,4	10,5	11,6	12,7
PORTS	Inlet (P	)	Po	rts (A-B)	Outle	et (T)	Outlet	(HPCO)
BSP Thread (ISO 1179-1)	G 3/8	G 3/8		G 3/8	G	3/8	G	3/8
UN-UNF Thread (ISO 11926-1)	3/4" - 16 UNF		3/4	″ - 16 UNF	3/4″ -	16 UNF	3/4″ -	16 UNF





# **Typical curves**

Indicated values have been tested with standard monoblock valve and W001A spools.





#### Features

The valve is available with manual, cable, hydraulic remote, pneumatic, electrohydraulic and electropneumatic controls. On HC-TR55/6 and /7 it is possible to house a clamping valve (backhoe application): this functions requires a special body execution: see doc. I02432

Floating function is possible by means of special spool and body.



**Product range** 

#### **Order example - Monoblock valve**

### HC-M45/1: IR 301 150 - W001A H001 F001A - MJ A G03

	TYPE:		
	M45 /1	product type working section	on number
1)	INLET	ARRANGEM	ENT:
	1.1	IR 301 (150)	inlet side and valve type setting (bar)
2)	WORK	SECTION A	RRANGEMENT:
-	2.1	W001A	spool type
	2.2	H001	spool actuation type
	2.3	F001A	spool return action type
3)	BODY	ARRANGEME	NT:

3.1 MJ outlet type

A G03 outlet position and available thread type

Ordering row 2 must be repeated for every work section.



# **Features**

Lever kits are not included in the valve controls: they must be ordered separately (see Appendix "C" page 89). On request, all Hydrocontrol valves can be delivered painted (RAL 9005 black primer).



# **INLET ARRANGEMENT**

This code part indicates inlet side, type and thread, and the kind of valves assembled in the monoblock valve. The P port available threads change according to valve size (see table on page 175).

	Inlet side classification							
code	description	schema	configuration					
IR	Monoblock valve with <b>right</b> inlet section		Outlet (T) Inlet (P)					
IL	Monoblock valve with <b>left</b> inlet section		Inlet (P) Outlet (T)					

	valve identification							
type	schema	layout	description	type	schema	layout	description	
1	T P	A Aller	Direct acting pressure relief valve	3	T P		Relief valve plugged	

# NOTE:

According to different families valves can be differently combined and even assembled on A side (control side) or B side (return spring side).

Monoblock valves can be equipped with externally piloted valve, solenoid dump valve (12-24 Vdc), clamping valve. These applications needs a special valve body. Ask our commercial dept. for further informations.



# Combination valve example: 301 = 1B

- 301 Combination valve-
- 1B Pressure relief valve in port B—

#### The code identifies:

with a number, the type of valve; with a letter its position on the inlet section.

(A) = spool action side (B) = spool return action side

#### NOTE:

when ordering a main relief valve it is necessary to specify setting (example 150 bar).

valves		monoblock control valve							
		D10	M	45	M	50	TR	55	
combi	nacion	IR	IR	IL	IR	IL	IR	IL	
1A	201	•		•		•		•	
3A	203	•		•		•		•	
1B	301		•		•		•		
3B	303		•		•		•		



# WORK SECTION ARRANGEMENT

This code indicates the complete working section set up: spool, control, return spring kit, and auxiliary valves. Elements designed to house auxiliary-valve option require double choise on work ports A-B.

When ordering a port relief value or port antishock and anticavitation value it is necessary to specify the setting (example 120 bar).

Depending on the inlet flow, it is possible to choose appropriate spool sizes:

- A = spool for 50 l/min inlet flow
- B = spool for 30 l/min inlet flow
- C = spool for 15 l/min inlet flow

#### E = solenoid operated spool (available with direct electrical control)

Please contact our sales department for informations about spools with restricted connection to tank.

		Spool identification		n	nonoblock	control val	ve
со	de	schema	description	M45	D10	M50	TR55
W001A	50 l/min			•	•	•	•
W001B	30 l/min		3 positions	•	•	•	•
W001C	15 l/min		double-acting	•		•	•
W001E	solenoid operated		3 positions	•			
W002A	50 l/min			•	•	•	•
W002B	30 l/min	B 0 A → I↓↓ I↓ → I	3 positions double-acting A and B to tank	•	•	•	•
W002C	15 l/min			•		•	•
W002E	solenoid operated			•			
W005A	standard		3 positions	•	•	•	•
W005B	metered	<u>Τ</u> <u></u>	single-acting on A	•	•	•	•
W006A	standard	B   o	3 positions	•	•	•	•
W006B	metered	$\underline{T} \xrightarrow{[T \to T] + [T \to T]} \underline{P}$	single-acting on B	•	•	•	•
W012A	standard		4 positions	•	•	•	•
W012B	metered		in the 4 th position		•	•	•

The spools shown correspond to standard configurations; for different applications contact our Commercial Department.

# NOTE:

Float spools (W012) need special detent kit (F005).

All section with single acting spool include plug to close the unused port.

Electrical spool (type E) needs special body, special spool actutions and special return action.





	Spool actuation ident	ification	m	onoblock	control val	ve
code	configuration	description	M45	D10	M50	TR55
H001		protected lever	•	•	•	•
H002		protected lever rotated 180°	•	•	•	•
H004		control without lever	•	•	•	•
H005 leave out the spool return action code		hydraulic actuation			•	•
H036 leave out the spool return action code		Direct electric control 12 Vdc	•			
H037 leave out the spool return action code		Direct electric control 24 Vdc	•			

The spool actuation shown correspond to standard configurations; for different applications or different controls contact our Commercial Department.

# **Direct electric control specifications**

Туре	HC-	M45	
Rated voltage	12 VDC 24 VDC		
Rated current	3,75 A	1,88 A	
Rated power	45	W	
Permitted working voltage	±10% Nominal		
Max ambient temperature	+40°C		
Max oil temperature	+80°C		
Operation time	S1 (1	00%)	
Protection degree	IP	65	
Insulation degree	ŀ	1	
Standard connector	DIN 43650		
Spool stroke	2,5 + 2	2,5 mm	



The H036 and H037 direct electric controls come as two kits each including a: spring, solenoid and adapter. The Direct electric controls use a type E special spool and a type special body. The ON-OFF Electric Control kit includes a manually operated emergency push-button.



**Product range** 

# **Springs load values**

Spool return kits have three different spring types; following the codes depending on spring loads.



	Spool return action identifi	cation	m	onoblock	control val	/e
code	configuration	description	M45	D10	M50	TR55
F001A			•	•	•	•
F001B		return spring	•	•	•	•
F001C			•	•	•	•
F002A		detent in A and B with return spring 만주xx동이A=	•	•	•	•
F149	<i>~</i> 3	detent in A and B without return spring	•	•	•	•
F003A		detent in A with return spring ☐∰ररद®ि[A]==	•	•	•	•
F004A		detent in B with return spring PTEXTBOAF	•	•	•	•
F005A only available for spool type W012		detent in 4 th position with return spring 다	•	•	•	•
F013A		prearrangement	•	•	•	
F013B			•	•	•	
F013C	Mar all		•	•	•	
F020A		pneumatic control ON-OFF -	•	•	•	•
F022A		proportional pneumatic control -₽╱╃₩₩₿᠐ឝᆍ	•	•	•	•

The spool return action shown correspond to standard configurations; for different applications contact our Commercial Department.



# **BODY ARRANGEMENT**

This code indicates characteristics for outlet section: ports position and thread, simple T port or HPCO connection. It is possible to have simple T port or two ports configuration for HPCO connection: HPCO allows to extend by-pass channel and connect to a second valve. T ports dimensions and threads depends on the valve size (see table on page 175).

#### Order example - version 1 outlet

# HC-M45/1: IR 301 150 - W001A H001 F001A - MJ A GO3



- MJ outlet type
  - A G03 outlet position and available thread type



# **Order example - HCPO version outlet**





	Outlet an	d thread position	monoblock control valve			
code		configuration	M45	D10	M50	TR55
		Outlet (T)	G03	G03	G03	G03
•	Top inlet P and outlet T		U03	G04	G04	U03
~	top ports A - B			U03	U03	
	code	configuration	M45	D10	M50	TR55
			G03	G03	G03	G03
6	Side inlet P outlet T		U03	G04	G04	U03
C	top ports A - B			U03	U03	
		Inlet (P)				

# Single outlet (T) position and type of thread on inlet-ports-outlet "MJ"

# Single outlet (T) position and type of thread on inlet-ports-outlet "MK"

	Outlet and	d thread position	m	monoblock control valve			
	code	configuration	M45	D10	M50	TR55	
		Inlet (P) Outlet (T)	G03	G03	G03	G03	
Δ	Top inlet P and outlet T		U03	G04	G04	U03	
	top ports A - B			U03	U03		
	code	configuration	M45	D10	M50	TR55	
			G03	G03	G03	G03	
C	Side inlet P outlet T	de inlet P	U03	G04	G04	U03	
L	top ports A - B			U03	U03		
		Inlet (P)					

	Outlet an	d thread position	monoblock control valve				
code		configuration	M45	D10	M50	TR55	
		Outlet (HPCO)	G03	G03	G03	G03	
Ŧ	P - T - HPCO	Outlet (T)	U03	G04	G04	U03	
(on sides)			U03	U03			
	Inlet (P)						
	code	configuration	M45	D10	M50	TR55	
		Outlet (HPCO)	G03	G03	G03	G03	
U P - T (on the top) HPCO (on side)	P - T (on the top)		U03	G04	G04	U03	
	HPCO (on side)			U03	U03		

# Two outlets position with HPCO and type of thread on inlet-ports-outlet "MM"

# Two outlets position with HPCO and type of thread on inlet-ports-outlet "MN"

	Outlet and	d thread position	monoblock control valve			
	code	configuration	M45	D10	M50	TR55
		Conic plug Outlet (HPCO)	G03	G03	G03	G03
<b>-</b>	т Р - Т - НРСО	U03	G04	G04	U03	
•	(on sides)			U03	U03	
	Inlet (P)	Inlet (P)				
	code	configuration	M45	D10	M50	TR55
		Outlet (T) Conic plug Inlet (P) $/$ Outlet (HPCO)	G03	G03	G03	G03
	P - T (on the top)		U03	G04	G04	U03
U	HPCO (on side)			U03	U03	

All monoblock valves of all product families can be easily transformed from simple T port to HPCO configuration just by screwing a conic plug (see following table).

		Conic plug i	dentificationn	
HPCO version	Туре	Code	Description	Q.ty
	M45	413010210	G 1/4 x 6,5 plug	1
	D10	413010210	G 1/4 x 6,5 plug	1
	M50	413010210	G 1/4 x 6,5 plug	1
	TR55	413010210	G 1/4 x 6,5 plug	1


## Monoblock valves specifically designed for applications



### HC-BV50

The integrated valve HC-BV50 has been studied to ensure high flexibility and to satisfy the needs of many applications, in those fields where two pumps with different flows are used. It enables you to manage and sum the service pump with the main motor pump, it improves the performance and simplifies the assembly of the valve on the machine.

**PRODUCT AND SOLUTION FOR BOOM MOWERS** 

pg. 110

### **PRODUCT AND SOLUTION FOR SKID STEER LOADERS**



## HC-SK6

The monoblock valve HC-SK6 has been specifically designed for skid steer loaders. The pressure drops are very low thanks to the serial circuit integrated in the casting. All options typical of this applications are available: float spool, regenerative spool, electromechanic spool lock device. The valve can be actuated with manual, hydraulic remote and electrohydraulic controls. pg. 112



## Monoblock valves specifically designed for applications

## PRODUCT AND SOLUTION FOR WHEEL LOADERS



## HC-M25

This monoblock valve is specifically designed for big Wheel loaders and perfectly fits all requirements of this application.

Tandem and parallel circuits are available.

Different options allow a big variety of solutions, always with high performances and optimal control.

pg. 114

## PRODUCT AND SOLUTION FOR FORKLIFTS



## HC-FL50

HC-FL50 monoblock valve is available in 3 and 4 sections versions; it is especially suitable for fork lift truck application.

Special spools, kits and options required by fork lift manufacturer are available.

pg. 116





Monoblock valve specifically designed for applications



Working section number Rated flow Rated pressure Spool stroke High flow spool stroke Spool pitch

## **Technical specifications**

3+1 / 4+1 / 5+1 P1 = 50 l/min - 13 GPM P2 = 150 l/min - 39 GPM 350 bar - 5000 PSI 5,5 + 5,5 mm 7 + 7 mm 37 mm

Thanks to the particular geometry (design) of the valve, it is possible to manage both the flows with a single valve: it is available in 3+1 - 4+1 - 5+1 versions; the symmetrical body ensures functional advantages, it enables you to choose on which side you want to put the control devices.



ТҮРЕ	BV50 3 + 1	BV50 4 + 1	BV50 5 + 1
X (mm)	251	288	325
Y (mm)	272	309	346
Weights (kg)	15,2	17,6	19,8
PORTS	Inlet (P1 - P2)	Ports (A-B)	Outlet (T)
BSP Thread (ISO 1179-1)	G 3/4 - G 1/2	G 3/8	G 1
UN-UNF Thread (ISO 11926-1)	3/4" - 16 UNF 7/8" - 14 UNF	3/4" - 16 UNF 7/8" - 14 UNF	1″1/16 - 12 UNF



## Hydraulic schematic



### Features

MANUAL REMOTE CONTROL: it allows the remote activation of the valve through flexible cables. Due to special spool configurations the control is very precise and smooth.

HYDRAULIC CONTROL: it allows either the proportional or the on/off remote activation of the valve through the use of hydraulic remote controls. Maximum working pressure 50 bar.

ELECTRO-HYDRAULIC PROPORTIONAL CONTROL: it allows the remote activation of the valve either proportional or on/ off through the use of electric remote controls, that pilot the proportional electrovalves. Maximum pilot pressure 30 bar. DIRECT ELECTRIC CONTROL: it allows the remote activation of the valve through the use of electrical on/off switches. Available voltages: 12 Vdc and 24 Vdc.

The monoblock valve can house the following auxiliary valves:

- antishock valve
- anticavitation valve
- valve plugged





Monoblock valve specifically designed for applications



Working section number Rated flow

> Rated pressure Spool stroke Spool pitch

## **Technical specifications**

3 / 4 P1 = 90 l/min - 23,5 GPM P2 = 50 l/min - 15 GPM 350 bar - 5000 PSI 7 + 7 mm 36 mm

HC-SK6 is a specific product for skid steer loaders. It is available with 3 or 4 working sections. The valve is highly flexible and can easily fit all requirements of this application. Hydrocontrol designed several and various solutions in terms of controls, spools and circuits. The pressure drops are very low thanks to the serial circuit integrated in the casting.

### **Dimensions HC-SK6/3**







# **Dimensions HC-SK6/4**



ТҮРЕ	HC-SK6/3	HC-SK6/4
X (mm)	162	198
Y (mm)	198	234
Weights (kg)	11,5	15
PORTS	Inlet (A-B)	Ports (P-T)
BSP Thread (ISO 1179-1)	G 3/4	G 1/2
UN-UNF Thread (ISO 11926-1)	7/8″ - 14 UNF	1″1/16- 12 UNF

### Features

The valve can be actuated with manual, hydraulic remote and electrohydraulic controls. All options typical of this applications are available: float spool, regenerative spool, electromechanic spool lock device. The pressure drops are very low thanks to the serial circuit integrated in the casting.





Monoblock valve specifically designed for applications



**Technical specifications** 

Working section number Rated flow Rated pressure Spool stroke Spool pitch 2 / 3 350 l/min - 91 GPM 350 bar - 5000 PSI 12 + 12 mm 76 mm

Hydrocontrol has especially designed HC-M25 for wheel loaders.

The monoblock is available in 2 or 3 working sections and easily fit all requirements of this application. Hydraulic circuit can be parallel or, as normally required by the application, tandem.

## **Dimensions HC-M25/2**



330.5 110.5 76 115.5 518 518 75.5



A1 B1 A2 B2 P T BUCKET BOOM





## **Dimensions HC-M25/3**









ТҮРЕ	HC-M25/2	HC-M25/3
X (mm)	227	303
Y (mm)	302	378
Weights (kg)	47	68
PORTS	Inlet (P-A-B)	Outlet (T)
SAE 3000 Flange	1″-1/4 (MA)	1″-1/2 (MA)

## Features

The auxiliary valves are incorporated in the valve. It is available in several hydraulic configurations at the Customer's request, and it can also be supplied in the mechanically or hydraulically-controlled versions. The float function is also available.







Working section number3 / 4Rated flow50 l/minRated pressure350 barSpool stroke5 + 5 mSpool pitch36 mm

### **Technical specifications**

3 / 4 50 l/min - 13 GPM 350 bar - 5000 PSI 5 + 5 mm 36 mm

Hydrocontrol has especially designed HC-FL50 for forklifts.

HC-FL50 monoblock valve is available in 3 and 4 sections versions; it is especially suitable for fork lift truck application. Special spools, kits and options required by fork lift manufacturer are available.



ТҮРЕ	HC-FL50/3	HC-FL50/4
X (mm)	140	176
Y (mm)	176	212
Weights (kg)	6,5	7,8
PORTS	Ports (P-A-B)	Ports (T)
BSP Thread (ISO 1179-1)	G 3/8	G 3/8





## Hydraulic schematic



### **Features**

Ports auxialiary valves integrated.

Available in different configurations with lever control

Microswitches and potentiometers are available.

Several devices specific for fork lift applications are available, like lever clamping, security electrovalves or electromechanic spool locks, even in respect of ISO3691 standard.



## Hydraulic remote control



Hydraulic remote control 4 service ports one control lever.

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HC-RCX



## HC-RCY

2 axis single lever remote control reduced operating force. pg. 124



### HC-RCM

Stackable hydraulic remote control 2 service ports, one control lever. pg. 125



# HC-RCB

Hydraulic remote control 4 service ports, 2 control levers. pg. 126



### HC-RCP

Foot pedal 2 service ports with side ports and reduced body height.

pg. 127





# Hydraulic remote control



## HC-RCF

Foot pedal 2 service ports with lower rear ports. pg. 128



HC-RCD

Double foot pedal with 2 service ports. pg. 129



## HC-RCS

Foot pedal 2 service ports with low rear ports. pg. 130



# HC-RCT

Double foot pedal 4 service ports with low rear ports. pg. 132



**HC-RCV** Hydraulic remote control 1 service port. pg. 133



## **Supply units**



HC-SU2

Two "P" lines supply at high pressure.

#### HC-SU3

Three ``P'' lines supply at high pressure.

pg. 134



HC-SE2 Two "P" lines supply at high pressure with dump valve HC-SE3

Three "P" lines supply at high pressure with dump value pg. 135

For information on the order modality refer to the relative technical catalogue: **HCRC-01** 



ТҮРЕ	MAX INPUT PRESSURE (bar)	MAX OIL INPUT CAPACITY (I/min)	WEIGHT (kg)
HC-RCX	100	12	2,5
HC-RCY	100	12	2,5
HC-RCM	60	12	1,5
HC-RCB	60	12	3,2
HC-RCP	100	12	3,4
HC-RCF	100	12	4,1
HC-RCD	60	12	3,2
HC-RCS	100	12	4,1
HC-RCT	100	12	5,1
HC-RCV	100	12	1
HC-SU2	350	12	1,7
HC-SU3	350	12	2
HC-SE2	350	12	2,6
HC-SE3	350	12	2,9

### **General specifications**

### Hydraulic remote control operating principle

Hydraulic remote controls work according to the principle of direct acting pressure reducing valves. In rest position, the joystick lever is held in neutral by return spring; inlet port P is closed and U ports are connected to tank port T. By selecting control lever, plunger compresses return spring and reaction spring through a cam mechanism; consequently it shifts spool and opens connection holes between inlet port P and service ports U. This causes a pressure increase on service ports U that is proportional to the control lever stroke and the reaction spring. Hydraulic remote controls HC-RC are designed with a special cartridge that prevents the lever from hunting when it is released from its operating position. Very fine proportional control, low operating efforts, low energy consumption and low maintenance makes these hydraulic remote controls ideal for piloting remote control directional valves, variable displacement pumps and motors, auxiliary valves, frictions and hydraulic brakes.

### Supply units operating principle

The purpose of supply unit HC-SU and HC-SE is to fit hydraulic remote controls in an hydraulic system working at high pressure with reduced flow at a low pressure. Operating principle is that of a direct acting pressure reducing valve. High pressure fluid from the main circuit is routed through ports P1, P2 and P3: pressure is decreased to the value required for supplying the hydraulic controls by means of a pressure reducing valve that directs the necessary fluid to the control via port (U). Supply units are fitted with an accumulator that satisfies short term peak power demands and is a source of emergency power should the main relief valve inside the cartridge of the pressure reducing valve and by the check valve. To start the hydraulic system, a backpressure of at least 10 bar on service port (P) has to be applied when the accumulator is discharged.

**NOTE:** because of the small dimensions and working on the same adjusting screw, this valve has the possibility of setting both the pressure reducing valve and the main relief valve. Main relief valve pressure setting is higher than about 10 bar if compared to the pressure reducing valve - see the pressure setting diagram. Supply unit may be installed in any mounting position but the accumulator should be as far as possible from heat sources.



### Standard working conditions - Hydraulic remote control

Maximum input pressure 100 bar 1450 PSI Maximum back pressure on tank line 3 bar 43,5 PSI Maximum flow on ports 12 l/min 3 GPM Hysteresis < 1 bar < 14,5 PSI Hvdraulic fluid Mineral Oil HL, HM (or HLP acc. to DIN 51524) Fluid temperature range -20°C / +80°C Fluid viscosity range 10 ÷ 300 cSt 9 (NAS 1638) - 20/18/15 (ISO 4406:1999) Max contamination level Recommended filtration β10 > 75 (ISO 16889:2008) Leakage 3 cc/min (with 50 bar of pressure)

### Standard working conditions - Supply units

Maximum input pressure	350 bar	5000 PSI			
Pressure on U port line	10 - 70 bar	145 - 1000 PSI			
Maximum back pressure on tank line	3 bar	43,5 PSI			
Minimum pressure in P1	10 bar	145 PSI			
Hysteresis	< 1 bar	< 14,5 PSI			
Hydraulic fluid	Mineral Oil HL, HM (or HLP acc. to	DIN 51524)			
Fluid temperature range	-20°C / +80°C				
Fluid viscosity range	10 ÷ 300 cSt				
Max contamination level	9 (NAS 1638) - 20/18/15 (ISO 4406:1999)				
Recommended filtration	β10 > 75 (ISO 16889:2008)				
Accumulator precharge pressure	10 bar	145 PSI			
Maximum working pressure accumulator	210 bar	3000 PSI			
Maximum allowed pressure ratio	≤ 6/1				
Capacity on service port U (without accumulator)	8 l/min	2 GPM			
Weight accumulator (0,35 l)	3 kg				
Weight accumulator (0,75 l)	2,5 kg				
Weight accumulator (1,50 l)	5,7 kg				

All information and diagrams in this catalogue refer to a mineral base oil VG46 at 50°C temperature (32 cSt kinematic viscosity)

## **Technical specifications**

Body Surface coating

> Plunger Plunger guide

Cast iron Zinc plated (According to International standards 2000/53/CE RoHS) Stainless steel Brass



Max pressure	
Oil capacity	
Weight	•

Applications

Mini-excavators, Mini steer loaders, Backhoe loaders, Wheel loaders, Tractors, Boom mowers

100 bar

12 l/min

2,5 Kg



Hydraulic remote control HC-RCX belongs to wide range of Hydrocontrol'e Remote Control; the lever's anti-swaying system and the ergonomic handle provides great sensitivity while manoeuvring and makes his use very comfortable for the operator. Low operating efforts, low energy consumption and low maintenance make these hydraulic remote controls HC-RCX ideal for piloting remote control directional valves, variable displacement pumps and motors, auxiliary valves, frictions and hydraulic brakes.

### **Dimensions**



### **Features**

A broad range of control curves are available; bodies can have BSP or UNF connection threads. The remote control can be operated by means of different controls: simple return in central position, mechanical detent on one position; round and squared bellows are available with straight or bent levers. A version arranged to fit other commercial handles is also available.



HC-RCY

# **Technical specifications**

Max pressure	100 bar
Oil capacity	12 l/min
Weight	2,5 Kg

Applications Mini-excavators, Mini steer loaders, Backhoe loaders, Wheel loaders, Tractors, Boom mowers

The new HC-RCY hydraulic remote control is an evolution of the HC-RCX model. It adds to the variety of options and solutions offered by HC-RCX with an upgraded hydraulic control system, allowing the operating comfort to be improved; the reduced-diameter control spool allows the required operating effort to be reduced by approximately 30%, without affecting the control, hysteresis and accuracy characteristics of this device.



### Features

A broad range of control curves are available; bodies can have BSP or UNF connection threads. The remote control can be operated by means of different controls: simple return in central position, mechanical detent on one position; round and squared bellows are available with straight or bent levers. A version arranged to fit other commercial handles is also available.







Working section number	1 - 12
Max pressure	60 bar
Oil capacity	12 l/min
Weight	1,5 Kg
Tie-rods clamping torque	14 Nm

## Applications

Mini skid loaders, Backhoe loaders, Tractors



Hydraulic remote control HC-RCM belongs to the wide range of Hydrocontrol products. Low operating efforts, low energy consumption and low maintenance make these hydraulic remote controls HC-RCM ideal for piloting remote control directional valves, variable displacement pumps and motors, auxiliary valves, frictions and hydraulic brakes. Each hydraulic remote control is assembled with N.2 tie rod kits which include a tie rod, two nuts and two washers. It can be assemble up to 12 working sections.

### Dimensions



ТҮРЕ	/1	/2	/3	/4	/5	/6	/7	/8	/9	/10	/11	/12
X (mm)	39	78	117	156	195	234	273	312	351	390	429	468
Y (mm)	45,5	84,4	123,5	162,5	201,5	240,5	279,5	318,5	357,5	396,5	435,5	474,5
Weights (kg)	1,5	3	4,5	6	7,5	9	10,5	12	13,5	15	16,5	18

### Features

A broad range of control curves are available; bodies can have BSP or UNF connection threads. The remote control can be operated by means of different controls: simple return in central position, mechanical detent on one or both positions; lever security lock in central position, frictioned positioning, microswitch.





Hydraulic remote control



### **Technical specifications**

Working section number2Max pressure60 barOil capacity12 l/minWeight3,2 KgTie-rods clamping torque14 Nm

### **Applications**

Mini skid loaders, Backhoe loaders, Tractors

Hydraulic remote control HC-RCB belongs to the wide range of Hydrocontrol. Low operating efforts, low energy consumption and low maintenance makes these hydraulic remote controls HC-RCB ideals for piloting remote control directional valves, variable displacement pumps and motors, auxiliary valves, frictions and hydraulic brakes. Each hydraulic remote control is assembled with N.2 tie rod kits including a tie rod, two nuts and two washers.



## Features

A broad range of control curves are available; bodies can have BSP or UNF connection threads. The remote control can be operated by means of different controls: simple return in central position, mechanical detent on one or both positions; lever security lock in central position, frictioned positioning, microswitch.





Max pressure
Oil capacity
Weight

100 bar 12 l/min 3,4 Kg



**Applications** 

Mini-excavators

HC-RCP is a pedal version remote control. Reduced overall dimensions and several configurations available; P, T and ports connections are on the body sides.

### Dimensions









## Features

A broad range of control curves are available; bodies can have BSP or UNF connection threads. Standard pedals, pedals with connections for levers, bented pedals can be supplied.







Max pressure Oil capacity Weight

100 bar 12 l/min 4,1 Kg

Applications

Mini-excavators

HC-RCF is a pedal version remote control. Reduced overall dimensions and several configurations available; P, T and users ports are under the body, opposite to the pedal.



### **Features**

A broad range of control curves are available; bodies can have BSP or UNF connection threads. Standard pedals, pedals with connections for levers, bented pedals can be supplied.



Foot pedal



## **Technical specifications**

Max pressure Oil capacity Weight | 3,2 Kg

60 bar

12 l/min

# **Applications**

Mini skid loaders, Mini dumper



HC-RCD is a double pedal version remote control. Reduced overall dimensions and ergonomic design for a optimal control.

## Dimensions











## Features

A broad range of control curves are available; bodies can have BSP or UNF connection threads.







Max pressure Oil capacity Weight

100 bar 12 l/min 4,1 Kg

Applications

Mini-excavators

HC-RCS is a single pedal version remote control. It's a new family completing the broad range of remote control. Different pedal designs are available: flat, bent, extended bent for an optimal ergonomic solution.



## Features

Several body configurations are possible with connection ports in different positions.



# **HC-RCS** dimensions with narrow body

The special design with narrow body is suitable for use on small machines.

HYDRAULIC SCHEMA















Max pressure Oil capacity Weight

100 bar 12 l/min 5,1 Kg

Applications

Mini-excavators

HC-RCT is a double pedal version remote control. It's a new family completing the broad range of remote control. Different pedal designs are available: flat, bent, extended bent for an optimal ergonomic solution.



## Features

Several body configurations are possible with connection ports in different positions.

It is also available with special body construction including shuttle valve for service signals (brakes control, security).





Max pressure Oil capacity Weight | 1 Kg

# Applications

Forklifts, Tractors



HC-RCV is a general purpose single user remote control.

100 bar

12 l/min

It can be delivered with simple spring centering control, 360° regulating handle holding the control position or with pedal control.

### **Dimensions**





HYDRAULIC SCHEMA





# Features

Bodies can have BSP or UNF connection threads.



# Supply unit



The purpose of supply unit HC-SU2 and HC-SU3 is to fit hydraulic remote controls in an hydraulic system working at high pressure with reduced flow at low pressure.

# Applications

Piloting remote of: Directional control valves Variable displacements pumps and motors Auxiliary valves Frictions and hydraulic brakes

## **HC-SU2 Dimensions**



## **HC-SU3 Dimensions**





# Supply unit



The purpose of supply unit HC-SE2 and HC-SE3 is to fit hydraulic remote controls in an hydraulic system working at high pressure with reduced flow at low pressure.

### Applications

Piloting remote of: Directional control valves Variable displacements pumps and motors Auxiliary valves Frictions and hydraulic brakes

Possibility to fit 1, 2 or 3 dump valves (12 - 24 Vdc)



# **HC-SE2** Dimensions



## **HC-SE3 Dimensions**





Hydraulic remote control input with auxiliary pump



Hydraulic remote control input with supply unit coming from the main circuit





## Hydraulic remote control Specifically designed for applications

## PRODUCT AND SOLUTION FOR WHEEL LOADERS



## HC-RCL

HC-RCL is a remote control specifically designed for Wheel Loaders application. Based on the design of HC-RCX, it is used for two axis control (typically boom and bucket). It includes the function of electromagnetic detent to hold the lever at the end of the stroke: this feature is requested on loaders to allow the operator to start driving while boom and bucket functions are still moving.

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### HC-RCL3

HC-RCL3 is a remote control specifically designed for Wheel Loaders application. The compact design combines in a single body the two axis control (for boom and bucket) with a third axis (for auxiliary function). Electromagnetic detent is available on all ports. A security electrovalve to activate the remote control is available on request.

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Max pressure Oil capacity Weight

e | 40 bar y | 12 l/min it | 2,9 Kg

Hydraulic remote control 4 service ports, one control lever. Electromagnetic detent on service port. Ergonomic handles available in several configurations. Possibility to add-on different functions on the joystick for optional controls.

# **Dimensions** 20° 200 20° 200 HYDRAULIC SCHEMA 00 Electromagnetic detent 12/24 Vdc 283 23 4 104 Æ œ 67.5 67.5 9 ۲ $\oplus$ ٦ 95 HOLDER HOLE DIMENSION Ø6.5 -#----**E** Lenght min. under fixing flange: 500 mm (lever buttons - NO Connector) Ø90 Ø107 Lenght min. under fixing flange: 650 mm (electromagnetic control - Deutsch connector DT04-6P)



## Hydraulic remote control specifically designed for applications



### **Technical specifications**

Max pressure
Oil capacity
Weight

e | 40 bar 12 l/min 4,8 Kg



Hydraulic remote control 6 service ports, two control lever.

Electromagnetic detent on service port.

Ergonomic handles available in several configurations.

A security electrovalve to activate the remote control is available on request.

## Dimensions





### Selector valves



## HC-SVM

#### Manual selector valve

Hydrocontrol selector valves has been designed with in mind the most demanding applications. The body is made of cast iron and the spool are made of steel with chrome coating. They are available in a broad range of flows and configurations.

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# HC-SVE

### **Electrical selector valve**

Hydrocontrol selector valves has been designed with in mind the most demanding applications. The body is made of cast iron and the spool are made of steel with chrome coating. They are available in a broad range of flows and configurations.

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# General specifications

ТҮРЕ	053	056	083	086	123	126	206*	306*
Number of ways	3	6	3	6	3	6	6	6
SVM selector valves stroke (mm)	7	7	10	10	14	14	10	13
SVE selector valves stroke (mm)	4	4	4	4	5	5		
Max. recommended flow rate for SVM selector valves (I/min)	50	50	80	80	120	120	250	350
Max. recommended flow rate for SVE selector valves (I/min)	30	30	60	60	100	100		
Max. operating pressure for SVM and SVE selector valves (bar)	350	350	350	350	350	350	350	350
Max. shifting pressure for SVE selector valves (bar)	130	130	180	180	130	130		
Min. required pilot pressure for hydraulic operated (bar)	15		18		16		24	24

(*) Only hydraulic operated

## Standard working conditions - Selector valves

Fluid temperature range Fluid viscosity range Maximum contamination level Recommended filtration -25°C / +80°C 10 ÷ 460 cSt 9 (NAS 1638) - 20/18/15 (ISO 4406:1999) β10 > 75 (ISO 16889:2008)



### Order example - Manual selector valve (SVM)

HC-SVM086: W025A - H001 - F0400 - DB G04



**4.2 G04** body thread



### **PRODUCT TYPE:**

- SVM053manual selector valve (50 l/min 3 ways)SVM083manual selector valve (80 l/min 3 ways)
- **SVM123** manual selector valve (120 l/min 3 ways)
- **SVM056** manual selector valve (50 l/min 6 ways)
- **SVM086** manual selector valve (30 i/min 6 ways)
- **SVM126** manual selector valve (00 l/min 6 ways)
- SVM206 manual selector valve (250 l/min 6 ways)(*)
- SVM306 manual selector valve (350 l/min 6 ways)(*)

## SPOOL TYPE:

- W022A 3 way ports connected in central position
- W023A 3 way ports closed in 1 position
- W024A 3 way ports closed in central position
- W025A 6 way ports connected in central position
- W026A 6 way ports closed in central position

# SPOOL ACTUATION TYPE:

- H001 Protected lever
- H002 Protected lever rotated 180°
- H004 Control without lever

# H005 Hydraulic control

# SPOOL RETURN ACTION TYPE:

- **F0400** 2 position spring/centred in 1 (standard)
- **F0410** 2 position spring/centred in 2
- **F0420** 2 position detent in 1-2
- F0430 Pneumatic control ON-OFF

## F0440 Pneumatic control ON-OFF rotated 180°

### **BODY ARRANGEMENT:**

- DA Service ports 3 way curcuit
- **DB** Service ports 6 way curcuit

### **3 WAYS SELECTOR VALVES THREAD:**

- **053** M01 G03 U03
- **083** M02 G04 U04
- **123** M03 G05 U05

## **6 WAYS SELECTOR VALVES THREAD:**

- 056 M01 G03 U03
- 086
   M02 G04 U04

   126
   M03 G05 U05
- **206** S35 S36
- **306** S37 S38

### NOTE:

When ordering hydraulic control (H005) leave out ordering code for return spring kit.

(*) The models SVM206 and SVM306 are available only with hydraulic control.



## **Order example - Electrical selector valve (SVE)**

### HC-SVE056: W029E - H338 - DD G03

:	TYPE: SVE 056	product type model			
1) :	SPOOI 1.1	L TYPE: W029E	spool type		
2) :	SPOOI 2.1	L ACTUATIO H338	spool actuation		
<b>ว</b> \			.NT.		

#### 3) BODY ARRANGEMENT: -

3.1	DD	circuit type
3.2	G03	body thread



#### **PRODUCT TYPE:**

SVE053	electrical selector valve (30 l/min - 3 ways)
SVE083	electrical selector valve (60 l/min - 3 ways)
SVE123	electrical selector valve (100 l/min - 3 ways)
SVE056	electrical selector valve (30 l/min - 6 ways)
SVE086	electrical selector valve (60 l/min - 6 ways)

SVE126 electrical selector valve (100 l/min - 6 ways)

### SPOOL TYPE:

- W027E 3 way P in port A
- W028E 3 way P A B normally closed
- **W029E** 6 way A (B) normally in port C (D)
- **W030E** 6 way A (B) normally in port C (D). E connected to F. E F ports in Y drainage

### **SPOOL ACTUATION TYPE:**

- H338 Solenoid 12 Vdc without drainage
- H339 Solenoid 24 Vdc without drainage
- H340 Solenoid 12 Vdc with drainage
- H341 Solenoid 24 Vdc with drainage

#### **BODY ARRANGEMENT:**

DCService ports 3 way curcuitDDService ports 6 way curcuit

### **3 WAYS SELECTOR VALVES THREAD:**

 053
 M01 - G03 - U03

 083
 M02 - G04 - U04

 123
 M03 - G05 - U05

### **6 WAYS SELECTOR VALVES THREAD:**

056	M01 - G03 - U03
086	M02 - G04 - U04
126	M03 - G05 - U05

#### NOTE:

W030E spool only compatible with H340-H341 controls (without drainage).


## Manual selector valves



The SVM series selector valves are available with manual and hydraulic actuation.

3 or 6 way, they offer all the features that today's applications may request.

They range from 50 to 350 l/min (12 - 100 Gpm) with different options available.

## **HC-SVM056** Dimensions





## **HC-SVM083** Dimensions







**HC-SVM** 

**HC-SVM053** Dimensions





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## **HC-SVM123** Dimensions

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64.5

63

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HC-SVM306 Dimensions



84

94



## HC-SVM126 Dimensions

HC-SVM





## **Electrical selector valves**



## **Technical specifications**

The SVE series selector valves offer a reliable solenoid operation.

3 or 6 way, they offer all the features that today's applications may request.

They range from 30 to 100 l/min (8 - 26 Gpm) with different options available.

Drain connection is available for high pressure applications.

## **HC-SVE056** Dimensions



# HC-SVE083 Dimensions

58

70

33.5



### HC-SVE086 Dimensions





**HC-SVE053** Dimensions

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DIN 43650-A ISO 4400

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# **HC-SVE**

## **HC-SVE123** Dimensions







## **Coil specifications**

Туре	SVE053 - SVE056		SVE083 - SVE086	- SVE123 - SVE126
Rated voltage	12 VDC	24 VDC	12 VDC	24 VDC
Rated current	3,25 A	1,63 A	3,75 A	1,88 A
Rated power	39 W		45	5 W
Permitted working voltage	±10% Nominal			
Max ambient temperature	+40°C			
Max oil temperature	+80°C			
Operation time	S1 (100%)			
Protection degree	IP65			
Insulation degree	Н			
Standard connector	DIN 43650			



### **Electronic accessories**



## ELECTRONIC JOYSTICK

HC-MAS Single axis joystick with analog output. HC-MAP Single axis joystick with PWM output.

**HC-JHM-ANH** Two axis electronic joystick with 0.5 - 4.5 Vdc analog output.

**HC-JHM-AVS** Two axis electronic joystick with 0.5 - 4.5 Vdc analog output and two direction signals.

**HC-JHM-TCN** Two axis electronic joystick with one PWM output and 5 digital outputs.

**HC-JHM-PWM** Two axis electronic joystick with PWM outputs

**HC-JHM-CAN** Two axis electronic joystick with CAN Bus interface (SAE J1939).

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## **ERGONOMIC HANDLES**

Handles classification **"A-B-C-D"** Ergonomic type handle **"F"** Ergonomic type handle **"S"** Ergonomic type handle **"T"** Ergonomic type handle pg. 153



#### **PWM DRIVER MODULES**

HC-A1E
PWM driver module for one single monosolenoid proportional valve.
HC-A2H
PWM driver module for one bisolenoid proportional valve.
HC-EHPD
PWM driver module for 2 + 2 bisolenoid proportional valves.
HC-P8H
PWM driver module for 4 bisolenoid proportional valve.

pg. 159





## **Electronic accessories**



#### MACHINE MANAGEMENT MODULES

#### HC-STU-RC/BC

Machine management module for 8 bisolenoid proportional valves and 2 bisolenoid ON/OFF valves.

## HC-1012H

Machine management module for 1 single solenoid proportional valves and 5 ON/OFF bisolenoid valves.

## HC-6252H

Machine management module with up to 62 outputs and 52 inputs.

pg. 162



## **SENSORS & ALERTERS**

**HC-HLPS** Linear Hall effect position sensor with analog output

## HC-DHPS

Digitall Hall effect position sensor with ON/OFF outputs.

## HC-SADR

Silent alerter for "F" type handle. pg. 165



#### **Electronic joystick**

#### **HC-MAS**

HC-MAS is a robust, single axis proportional joystick with analog output. Operation is based on no-contact Hall effect sensors which avoid electrical and mechanical problems. The analog output can vary in the 0 to 5V or 0 to 10V range and is suitable for driving PWM modules and ECU's in Hydrocontrol's electronic products range. Two ON/OFF outputs on signals are also available that indicate the current stroke direction.

#### Options

Specific electrical stroke, different from the the standard 5 Volt. Spring center return lever/frictioned lever 'SPDT' unstable rocker switch on top of handle.

## **Technical specifications**

10 ÷ 28 Vdc -20 °C ÷ +50 °C +5 ÷ 0 ÷ +5 Vcc - 0 ÷ 5V ÷ 10 Vcc 10 mA [Supply Voltage] - 2,5 Vdc 500 mA (max) positive outputs Extractable screw connectors, 1.5 mm² max sect. ± 26 degrees 20 N 115 mm IP55 (mounting screws must be sealed apart) IP66-IP65 (simple knob - handgrip with rocker switch)

### **HC-MAP**

HC-MAP is a robust, single axis proportional joystick with PWM outputs. Operation is based on nocontact Hall Effect sensors which avoid electrical and mechanical problems. The two PWM outputs can drive directly proportional electrovalve coils with loopback current control to avoid temperature and power supply variation effects. One ON/OFF output is provided to signal PWM output activation. Minimum and maximum PWM current, PWM frequency, rise and fall ramp times are easily adjustable.

#### Options

Spring center return lever/frictioned lever 'SPDT' unstable rocker switch on top of handle.

## **Technical specifications**

10 ÷ 28 Vdc -20 °C ÷ +50 °C 100 to 2500 mA '(200 mA preset) 100 to 2500 mA '(800 mA preset) 70 to 350 Hz 500 mA Extractable screw connectors, 1.5 mm² max sect. ± 26 degrees 20 N IP55 (mounting screws must be sealed apart) IP66-IP65 (simple knob - handgrip with rocker switch)

Power supply voltage Operating temperature PWM output manimum current PWM output maximum current **PWM Frequency** ON-OFF output max current Connections Mechanical stroke Force on handle at stroke end Ingress Protection Rating Ingress Protection Rating (over mounting flange)

Power supply voltage

Proportional output Max output current

Max output voltage

Mechanical stroke

Height (under panel)

Ingress Protection Rating

Connections

Operating temperature

**ON-OFF** directional signals

Force on handle at stroke end











#### **Electronic joystick**

#### HC-JHM

The HC-JHM family of joystick controller has been designed for use in Mobile and Industrial field applications and comprises of a two-axis electronic joystick based on no contact Hall effect sensors and digital electronics. The use of no contact Hall effect sensors eliminates any moving electrical parts improving performance, flexibility, reliability and working life. Furthermore, a complete line of integrated digital electronic modules offers a full range of application interfaces such as ON-OFF output, analog output, PWM output and CAN Bus field interface: the highest level of controllability for any type of electro-hydraulic system is guaranteed. When coupled with the ergonomic multi-function HC-MG up to 5 proportional axes and 9 on-off push buttons can be integrated in the same joystick. As a further option, the JHM is also available with a magnetic position detent on the X or Y axis.

#### Options

Joystick Movement (Option L2S) - Single axis control / Bi-directional Joystick Movement (Option L4C) - Cross axis control / Bi-directional Joystick Movement (Option L4D) - Multi axis control / Bi-directional

#### **Common mechanical specifications**

Main body material Boot material Lever deflection angle Electrical angle Operating temperature range Ingress Protection Rating (above panel) Life

#### **Common electrical specifications**

Sensor Supply voltage Current consumption at rest Protections Electronic Seal Connector type Aluminium NBR / Shore 50 - UV proof +5  $\div$  0  $\div$  +5V - 0  $\div$  5V  $\div$  10 Vcc +/-23° +/- 1° -25°C / + 80°C Up to IP 67, depending on grip > 5 million cycles

Hall Effect contactless technology 8 - 32 Vdc 25 mA (sensor only) Overvoltage and reverse voltage Potted Electronics Deutsch HD14-9-16P (other type available on request)

#### HC-JHM-ANH Two X-Y analog outputs

#### **Technical specifications**

Supply voltage Stand by current Signal output at rest Output signal range

Rated output current

8-32 Vdc 25 mA 2.5 Vdc +/-0.1 Vdc 0.5 - 4.5 Vdc +/-0.2 Vdc (see graph) 1 mA



#### **HC-JHM-AVS**

Center tap analog output signal with digital directional signals

## **Technical specifications**

Supply voltage (Vin) Current consumption at rest Signal output at rest Output signal range

Rated output current Digital directional outputs (MA,MB) on both axes 8-32 Vdc 25 mA 0V 0.5 - 4.5 Vdc +/-0.2 Vdc (see graph) 1 mA 0 - Vin (0.7 A max)







Electronics



# Electronics

#### **Electronic joystick**

#### HC-JHM-TCN

#### Center tap output signal with digital directional signals

Supply voltage (Vin)

**PWM** output

Adjustments

Dither frequency

Adjustable ramp time

Power digital outputs

Current consumption at rest

Current output range (PWM)

1 PWM single coil output (inlet section)+ 4 ON/OFF power outputs (2 bisolenoid ON/OFF sections) + 1 ON/OFF power output

## **Technical specifications**

8-32 Vdc 250 mA 1 x single prop. solenoid valves 100 to 3000 mA 75 to 250 Hz (factory preset) 0.05 to 5 sec. 5 (3.5 A) via RS 232 serial line







#### Application example (shown with MG grip)





## Handles classification

All the hydraulic remote controls manufactured by Hydrocontrol can be set up to have different handles according to the system dimensions and applications. All the handles in the range are shown here below; for each handle, the corresponding operation is also pictured. The choice of a handle will also influence the choice of a lever kit.

	HAND	LE IDENTIFICATION -	QUICK	REFERE	INCE GL	JIDE		
	Туре	Description	RCX	RCY	RCL	RCL3	RCM	RCB
A		Handle without micro-switch	•	•			•	
В		Handle with micro-switch to close	•	•			•	
с		Handle with micro-switch to close with detent	•	•			•	
D		Handle with dual micro-switch	•	•			•	
F		Ergonomic handle	•	•	•	•		
м		Handle with lens					•	•
S		Ergonomic handle slim	•	•	•			
т		Ergonomic handle	•	•	•	•		
к		Spherical handle	•	•				







## Handles "A - B - C - D"

The handle families identified with A, B, C and D have been designed to equip the vast range of earth-moving machines including mini-excavators, mini-loaders, brush cutters, backhoe loaders, tractors, etc.

These handles can be set up to have – or not – a microswitch.

The hydraulic remote controls most suitable for fitting these handles are HC-RCX, HC-RCY and HC-RCM.



## Handles microswitch breaking B - C - D

MICROSWITCH SPECIFICATIONS		
Direct current load resistive	4.8 A 30 Vdc	
TECHNICAL SPECIFICATIONS		
Hande protection	IP 40	





## Handle "F"

This handle has been designed to be used on our remote controls type RCX. Its ergonomics, the accurate buttons position and dimensions make its use comfortable and restful.

It can be supplied with 7 microswitches in different combinations together with a dead man push button.-



## **Technical specifications**

BUTTONS COLOURS		
Туре А	red	
Туре В - С	yellow	
Type D - E	green	
Type F - G	grey	
Type H (dead man push button)	black	
MICROSWITCH SPECIFICATIONS		
Direct current load resistive	5 A 30 Vdc	
Direct current load inductive	3 A 30 Vdc	
TECHNICAL SPECIFICATIONS		
Handle protection	IP 65	
Cable section	0,5 mm ²	
Useful cable lenght	700 mm	

### Handle "S"

This handle has been designed to be used on our remote controls type RCX. Its small size and low cost make this handly a competitive alternative for all off-highway machines manufacturers. The handle is equipped with a top push button (3A / 125 Vac).







#### Handle "T"

Handle "T" is a multi-function ergonomic right hand grip suitable for the most demanding applications in every field: agricultural, forestry, lifting, earth moving. The handle can be set-up in a number of different and mixed configurations including pushbuttons, analog output rollers, PWM output rollers, rocker switches, mini joysticks, LED's. Special configuration can be analyzed and realized by our technical staff.



## **Technical specifications**

TECHNICAL SPECIFICATIONS		
Material	thermoplastic	
Colour	black	
Operating temperature	-25 °C / +85 °C	
INGRES PROTECTION RATING		
Standard handle	IP 65	
Handle with special arrangement on request	IP 67	
Handle with "Dead man" trigger option	IP 54	





## Standard technical specification of push button and Rocker

"DEAD MAN" PUSH BUTTON (NO)		
Rated amperage	up to 3 A inductive	
Ingress protection rating (microswitch)	IP 67	
PUSH BUTTON (NO	)	
Rated amperage (load inductive)	3 A (max)	
Rated amperage (load resistive)	5 A (max)	
Operation life	100.000 cycles	
Ingress protection rating	IP 64	
Material	thermoplastic	
Contacts	gold plated silver alloy	
ROCKER SWITCH (MOMENTARY OR STABLE)		
Rated amperage (load inductive)	10 A (max)	
Rated amperage (load resistive)	16 A (max)	
Operation life	100.000 cycles	
Ingress protection rating	IP 68	
Material	thermoplastic	

## Standard technical specification Roller

FPR SNCH (ANALOGIC ROLLER)		
Supply voltage (Vin)	8 - 32 Vdc	
Segnal output at rest	2,5 Vdc +/- 0,1 Vdc	
Full output signal range	0,5 - 4,5 Vdc, +/- 0,2 Vdc	
Rated output current	1 mA	
Current consumption at rest	15 - 25 mA	
Rotation angle	+/- 30°	
Operating temperature	-25 °C / +85 °C	
Ingress protection rating	IP 68 (above panel)	
Operation life	> 5.000.000 cicli	
Applied standards (EMC) - Immunity	EN 61000 - 4 - 2,3,6 / EN 14982	
Applied standards (EMC) - Emission	EN 61000 - 6 - 3	





## Optional

The "T" type handle can be set-up according to countless combinations of optional components: special push-buttons, special rollers and Mini trim switches; for more informations contact our Commercial Dept.

PUSH BUTTONS		
Profiles buttons available	low - high	
Available colours	red, black, yellow, green, white, blu	
Buttons function	momentary N.A stable ON/OFF	
Ingress protection rating	IP64 - IP68 (on request)	
Options	Red LED built	

LED		
Led dimension	Diameter 5	
Supply voltage	2 V	
Available colours	red, green	

FPR TWCH (ROLLER)		
Supply voltage (Vin)	8 - 32 Vdc	
Segnal output at rest	2,5 Vdc +/- 0,1 Vdc	
Full output signal range	0,5 - 4,5 Vdc, +/- 0,2 Vdc	
Rated output current	1 mA	
Current consumption at rest	15 - 25 mA	
FPR PWM (ROLLER PWM)		
Supply voltage (Vin)	8 - 32 Vdc	
Max current consumption (no load applied)	100 mA	
PWM output	100 - 1400 mA @ 12 Vdc	
PWM dithering frequency	100 Hz	

The "T" type handle can be equipped with MINI TRIM 4-way switches for 2 additional axis control.

MINI TRIM 4 WAY		
Rated amperage (load resistive)	2 A	
Rated amperage (load inductive)	1 A	
Operation life	100.000 cycles 1A inductive @ 28 Vdc	
Stroke	15° (max)	
Ingress protection rating	IP64 - IP68S	
Operating temperature	-55°C to +85°C	
Lever pivot & Stop Strenght	6,8 kg	





## HC-A1E

HC-A1E is a microprocessor based PWM electronic driver for the remote control of a single proportional solenoid valve. The PWM (Pulse Width Modulated) output current is controlled by an input signal coming from a potentiometer, a PLC or other control systems. The reference input signal can be a 0-5V or 0-10V voltage signal or a 0-20 mA current signal (factory options). Adjustments of minimum an maximum PWM current, ramp time, deadband and PWM dither frequency can be effected directly from a keypad integrated on the front panel. Thanks to closed loop control the current in the solenoid is independent from any change in the coil resistance or in the supply voltage. The inherent superimposed dither frequency helps to overcome friction and stiction effects in the controlled device.



### **Technical specifications**

Operating voltage Max current consumption (no load applied) Operating temperature Ingress Protection Rating Analog input signal

> Input impedance Control potentiometer resistance Adjustable PWM output current Adjustable PWM dither frequency Adjustable ramp time Protections

> > Connections

8.5 - 30 Vdc 100 mA -25 / +85 °C IP 67 0-5 Vdc 0-10 Vdc 0-20 mA 50 kOhm 2 - 47 kOhm 100 - 3000 mA 55 - 200 Hz 0.05 - 5 s Supply polarity inversion, Load dump Input short circuit, PWM Output overcurrent Overtemperature Female DIN 43650 socket (valve side) Male DIN 43650 plug (control, side)

### HC-A2H

HC-A2H is a microprocessor based PWM electronic driver for the remote control of a bisolenoid proportional valve.The PWM output current is controlled by an input signal in the 0.5-4.5 Vdc range coming from a potentiometer, a PLC or other control systems. Two trimmers allows for minimum and maximum PWM current adjustment while an auxiliary digital output signal activates whenever the PWM output is energised. Thanks to closed loop control the current in the solenoid is independent from any change in the coil resistance or in the supply voltage. The inherent superimposed dither frequency helps to overcome friction and stiction effects in the controlled device. The EC-PWM-A2 circuit is potted inside a plastic enclosure suitable for panel mounting by means of 2 set screws.



## **Technical specifications**

Operating voltage	8 - 32 Vdc
Max current consumption (no load applied)	100 mA
Operating temperature	-25 / +85 °C
Ingress Protection Rating	IP 68
Analog input signal	0,5 - 4,5 Vdc
Input impedance	40 kOhm
Control potentiometer resistance	2 - 10 kOhm
Adjustable PWM output current	100 - 1400 mA
Auxiliary output max current	3A
PWM dither frequency	100 Hz
Resolution	10 bits
Protections	Supply polarity inversion, Input short circuit
	PWM Output overcurrent, Overtemperature
Optional	DT04-8P Deutsch connector



#### **PWM Driver modules**



#### **HC-EHPD**

HC-EHPD is a microprocessor based PWM driver for the remote control of two couples of bisolenoid hydraulic valves. Two out of the overall four valves can be activated simultaneously: a digital input signal selects which valve in the couple is to be activated.Closed loop control of PWM current allows for a stable operation against coil resistance and voltage fluctuations. The module operation is fully configurable by means of a dumb terminal or a Windows software interface. Typical user configurable parameters are input signal operating range, dead-band and null position, transfer curve type, minimum and maximum PWM current, ramp-up and ramp down intervals. Moreover frequency and amplitude of superimposed PWM dithering are separately adjustable. Two different configurations can be stored and user-selected during operation by means of a dedicated digital input. Auxiliary output signals report output activation, activation direction and module malfunctioning.



## Electrical

Operating voltage Max current consumption (no load applied) Auxiliary outputs max current (Low Side type) PWM output adjustable current range (ED=100%) Reference input signal range/impedance (SW configurable) Control potentiometer resistance Auxiliary analog input (opt.) Dithering frequency Dithering amplitude Ramp-up/down time (indipendent) Protections

#### Connections

PWM output (J1) Control signals (J2) Output signals (J3) **Mechanical and Environmental** Dimensions Ingress Protection Rating: Standard Ingress Protection Rating: with optional watertight case Operating temperature Operating humidity range (non condensing) Stocking temperature range Stocking humidity range (non condensing) **Applied standards** Immunity Emission EMC earth moving machinery

EMC agricultural and forestry machinery

10 ÷ 30 Vdc max 260 mA@12 Vdc 300 mA 0 - 2000 mA 0-5 Vdc (200 KΩ), 0-10 Vdc (150 KΩ), 4-20 mA (230 Ω) 0.5 ÷ 10 KΩ 0-5 Vdc (200 KΩ), 0-10 Vdc (100 KΩ) 20 - 350 Hz

0 - 100% Imax 0 - 25 s Power supply polarity inversion, overvoltage, load dump, electrovalve short circuit, disconnection, reference signal disconnection

Molex minifit Jr 20 p Molex minifit Jr 18 p Molex minifit Jr 8 p

100 x 100 x 30 mm (W x L x H) IP 30 IP 67 -20 + 70 °C 10% - 85% -40 + 80 °C 10% - 95%

EN 61000 - 6 - 1,2 EN 61000 - 6 - 3,4 ISO 13766 EN 14982



ntrol





### HC-P8H

HC-P8H is a microprocessor based PWM driver for remote control of proportional solenoid valves in 12 and 24V systems. The unit supplies up to 4 dual coil proportional valves with PWM current proportional to the input signals coming from potentiometers, PLC or other control systems. The closed loop control makes the solenoid current independent from any change in the coil resistance or in the supply voltage. Also the inherent superimposed dither frequency helps to overcome friction and stiction effects in the controlled device. It is specifically designed for applications requiring accurate adjustments and calibrations. The different operating parameters minimum and maximum current, ramp intervals, deadband, dither frequency are easily configurable via a PC connected to the RS232 port with a custom adapter kit. Input, output and supply lines are protected against common faults.



#### **Technical specifications**

Electrical Operating voltage Max current consumption (no load applied) Output PWM outputs channels (dual coil) PWM output current range Input Analog inputs Resolution Input impedance Control potentiometer resistance Functionality PWM dither frequency Ramp-up/down time (indipendent) Protections Mechanical, Environmental Operating temperature Degree of protection

> Dimensions Mounting holes centre to centre **Interface** Serial interface Connections I/O Software update Serial line **Applied Standards** Immunity Emission

9 ÷ 30 Vdc 100 mA

4 x 2 100 - 3000 mA

8 x 0-5 Vdc 10 bit 100 kOhm 1 - 10 kOhm

75 - 250 H 0,05 - 5 s Power supply reverse polarity, load dump Output/In put short circuit, Over-current, Over-temperature

-25 / +85 °C IP 67 132x83x28 mm (L x W x H) 119 mm

RS232 (external adapter needed)

1 xFCI SICMA2 24 ways 1xAMP-Seal 2 way 1xAMP-Seal 3 way

EN 61000 - 4 - 2,9,4,6 EN 58081 - 1





#### HC-STU

The HC-STU control unit is a powerful module with a considerable amount of on-board resources that allow for encompassing the requirements of a wide application range. HC-STU can drive up to 8 bisolenoid proportional or ON/OFF hydraulic valves and 4 single solenoid ON/OFF valves. Standard control signals are of analog 0-5V type coming from a potentiometer, a PLC or other control systems. CAN Bus 2.0b interfacing is provided as well. Operating parameters, like PWM currents, PWM dither frequency, ramp interval and more, can be set up by means of a Windows application running on a PC or by a simple handeld keypad. On board diagnostics keep module operation monitored and report errors on a standard 2 digits 7 segment display. Optionally a wider LCD display is available. Non standard configurations and customized functionalities can be available on request. Functionality and system architecture can be furtherly extended using the CAN Bus interface. The unit is available in resin moulded version for cabinet mounting – HC-ST_RC - or in sealed case (IP67) with connectors – HC-ST_BC.

### **Technical specifications**

Operating voltage Max current consumption [no load applied] **Output signals** PWM output ON/OFF power outputs ON/OFF auxiliary outputs Analog outputs Input signals Analog inputs Digital inputs Frequency input (pick-up) Control potentiometer resistance External reference power supply Functionality Ramp-up/down time (indipendent) PWM frequency Protections Interfacing CAN Bus interface Serial interface Connections J2,J3,J4 35,36,38,39 J10 Display 2 digit 7 segments on board External 16 characters x 4 lines LCD Mechanical (resin moulded version) Dimensions Mounting holes interaxis **Ingress Protection Rating** Mechanical (watertight case version) Dimensions Mounting holes interaxis Ingress Protection Rating Environmental Operating temperature range Operating humidity range (non condensing) Operating temperature range Stocking humidity range (non condensing) **Applied standards** Industrial immunity Residential emission 10 ÷ 30 Vdc 300 mA

Electrical

16 x [0-2250] mA 4 x 2500 mA 1 x 700 mA 1 x (0÷10 Vdc), 10mA

8 x (0÷5 Vdc), Rin =11 Kohm 7 x (0÷30 Vdc) 1x (0÷Vcc), 10 KHz max 1÷10 kOhm 5 Vdc ± 5%, 100 mA

0 ÷ 25 s 50-300 Hz Power supply polarity inversion, Output short circuit, Reference signal disconnection

CAN 2.0b TTL levels (adapter needed)

SAURO-CTF04008 SAURO-CTF12008 SAURO-CTF04001

Standard optional

221 x139 x 38 mm 188x101, 3 x Φ5mm IP 30

256 x 210 x 45 mm 242 x142 mm, 4 x Φ6mm IP 65

-20 + 70 °C 10% ÷ 85% -40 + 80 °C 10% ÷ 95%

EN 61000 - 6 - 1,2 EN 61000 - 6 - 3,4





#### HC-1012H

HC-1012H unit has the full functionality needed for the integrated control of mobile equipment functions when advanced safety and fault detection features are a major concern. It is normally used as a stand-alone controller for 5 functions systems using 1 proportional inlet section feeding up to 5 ON/OFF bi-directional valves: 10 inputs and 12 outputs are overall managed by this small-size unit. Operating parameters - like PWM output current, PWM frequency, ramp intervals - are field adjustable and their settings are stored in a EEPROM memory. Parameters set-up is performed via a Windows application running on a standard PC connected with a RS232 serial line allowing for accurate adjustments and calibration. Input, Output and supply lines are protected against all main faults. A 3-wires RS232 serial interface is also available on board.

Electrical



#### **Technical specifications**

Operating voltage Max current consumption (no load applied) Output PWM outputs channels (single solenoid) PWM output current range Digital power outputs (Highside) Input Analog inputs Resolution Input impedance Control potentiometer resistance Digital inputs Functionality PWM dither frequency Ramp-up/down time (indipendent) Protections

#### Mechanical, Environmental

Operating temperature Ingress Protection Rating Dimensions Mounting holes centre to centre **Interface** Serial interface **Connections** I/O I/O Software update Serial line **Applied Standards** Immunity Emission 9 - 30 Vdc 100 mA

1 100 - 1500 mA 11 x 3.5A max

8 x 0-5 Vdc 10 bit 100 kOhm 1 - 10 kOhm 2

75 - 250 Hz 0,05 - 5 s Power supply reverse polarity, load dump, Output/Input short circuit, Over-current, Over-temperature

-25 / +85 °C IP 67 132x83x28 mm (L x W x H) 119 mm

RS232 (external adapter needed)

1 x FCI SICMA2 1 x Deutsch DT06-6S 1 x AMP-Seal 2 way 1 x AMP-Seal 3 way

EN 61000 - 4 - 2,3,4,6 EN 61000 - 6 - 3





#### HC-6252H

HC-6252 is the answer for applications requiring a considerable amount of controlling power together with advanced safety and fault-detection features. The unit can handle up to 62 inputs and 52 outputs with a redundant processing subsystem using two microcontrollers. Especially designed for applications where high safety requirements and management of numerous functions are needed, this module is commonly used as the main ECU in machine management systems of aerial platforms, cranes, telehandlers and agricultural machines. For even more demanding applications two or more MMS boards can be interconnected by means of a 2-wires RS485 serial lines or CAN bus. Adjustment of working parameters can be carried out in the field via RS232 serial line, CAN bus interface or a terminal unit. A serial connection is also provided for software download.



Electrical	
Operating voltage	8.5 - 30 Vdc
Max current consumption (no load applied)	1000 mA
Input	
Analog voltage inputs	16 x 0-5 V dc
Input impedance	100 kOhm
Control potentiometer resistance	1 - 10 kOhm
Analog current inputs	6 x 0-20mA
Resolution	10 bit
Digital inputs	40
Output	
High Side power outputs	8 x 5000 mA
High Side power outputs	28 x 3500 mA
High Side signal outputs	10 x 700 mA
Max current load on all outputs	16 A
PWM outputs channels	4 x 0-2000 mA
Analog outputs	6 x 0-5 Vdc
Protections	Power supply reverse polarity, load dump, Output/In
	put short circuit, Over-current, Over-temperature
Mechanical, Environmental	
Dimensions	215.5 x 148
Operating temperature	-25 / +85 °C
Ingress Protection Rating	IP67
Interfaces	
RS232	1
RS422 (4 wires) or RS485 (2 wires)	1
CAN Bus	3
Connections	
Main connectors	2 x FCI-SICMA-2/DCS2 56 ways
Auxiliary connector	FCI-SICMA-2 24 ways
RS232	DB15F
Applied Standards	
Immunity	EN 61000 - 4 - 3,4,6
Emission	EN 61000 - 6 - 3





#### **HC-HLPS**

HLPS is a Hall effect sensor based device used in conjunction with spool position transducer kits (1) available for HC-MV99, HC-D4, HC-M50. HC-HLPS is based on a state of the art programmable Hall effect sensor device; after the final assembly of the valve a computer assisted calibration procedure is performed that compensates for mechanical inaccuracies and uncertainties allowing to attain high accuracy and linearity in spool position detection. Spool position is output as an analog voltage signal in the 0.5-4.5V range. The unit works in 12V and 24V environments and is protected against load-dump and other major electrical faults. Fault signal-ling is carried out through the output signal. HLPS with the companion mechanical kit is therefore applicable in spool loopback control applications and whenever determining spool position reliably is, as in safety functions, a major concern.



## **Technical specifications**

Electrical Operating voltage Max current consumption Output Output voltage spanning Quiescent voltage Output current Minimum output load resistance Overall accuracy Resolution Fault signalling levels Protections

EM Immunity Mechanical, Environmental Operating temperature Ingress Protection Rating Dimensions Connections I/O

## Applied Standards

Immunity for industrial environments Emission standard for residential commercial and light-industrial environments EMC - Agricultural and forestry machines EMC - Earth-moving machinery 6 - 30 Vdc 20.5 mA

0.5 - 4.5 Vdc 2.5 Vdc -1 - +1 mA 4.5 kOhm  $\pm$  2.5% 12 bit 4.8V < Vout < 0.2 Vdc short circuit protection, reverse,battery protection, thermal shutdown, overvoltage, undervoltage, load-dump > 60 Vdc/m

-40 / +85 °C IP 65 28 x 18 x 23 mm (L x W x H)

DIN 43650-C male

EN 61000-6-2 EN 61000-6-3

EN 14982 ISO 13766



#### **Sensors & Alerters**

# Electronics

#### **HC-DHPS**



DHPS is a microprocessor controlled, Hall effect sensor based device designed to cope with the electro-hydraulic kit F2700 to realize a digital spool position transducer. DHPS activates an ON/OFF output signal corresponding to the valve output being opened: actually, the output signal activates before oil flows to the user allowing a controlling ECU to prevent possible dangerous actuation. Both an "Active HIGH" and an "Active LOW" output signal versions are available. Also different termination connectors, Deutsch DT04 and Framatome SICMA, are available as an alternative. The unit works with both the 12V and 24V power supply voltage and is protected against load dump and other major electrical faults. Fault signalling is carried out through the couple of output signals. A particular design of the magnetic system integrated in the spool, working in conjunction with a self calibration software algorithm, helps compensate for mechanical tolerances allowing the DHPS to provide the system with a safe and reliable spool position information. Besides that, a couple of redundant Hall effect sensors are used which allows the controller to detect possible malfunctioning and prevent uncontrolled, dangerous situation. DHPS for the F2700 kit find its typical application in lifting machines where safety functions such as load moment limitation and tilt prevention are to be implemented.

#### **Technical specifications**

Electrical Operating voltage Max current consumption Output Low level Output voltage High level Output voltage Spool stroke at Output activation Spool stroke at Output de-activation Output current Output Logic

> Flow on port A Rest position Flow on port B Fault Protections

EM Immunity Mechanical, Environmental Operating temperature Ingress Protection Rating Dimensions

#### Connections

'S' option

'D' option

#### Applied Standards

EMC - Agricultural and forestry machines EMC - Earth-moving machinery 8 - 28.8 Vdc 34 mA 0 Vdc VBattery - 0.5 Vdc 0.9 mm 0.8 mm 1000 mA **Active LOW Logic Active HIGH Logic** OUT_A OUT_B OUT_A OUT_B OFF ON ON OFF ON OFF OFF ON OFF ON OFF ON OFF OFF ON ON Overcurrent, reverse, battery, thermal shutdown overvoltage, undervoltage, load-dump

30 Vdc/m -40 / +85 °C

IP68 (FCI Sicma version) IP67 (Deutsch version) 65 x 27 x 9.5 mm (L x W x H)

FCI Sicma Sealed 4 ways (211PC062S4049 + 211CL2S1160) Deustch (DT04-4P)

EN 14982 ISO 13766





#### **HC-SADR**

HC-SADR is a so called "silent alerter" available as a companion device of the ergonomic "F" type handle with Dead Man switch. Situations exist where the operator must be alerted for some event but no audible or visible means can be used due to environmental or operational limitations. In these cases HC-SADR can send a tactile alarm to the operator, generating a variable frequency vibration in the handle. The typical application is in large cranes where the operator can't perceive load movement and speed due to the distance and the reduced visibility: a proximity sensor, coupled with a tooth wheel, generate pulses with a frequency proportional to winch speed. The HC-SADR can translate these pulses into an alerting vibration transferred to the operator's hand. "F" type handles with "Dead man" switch can be equipped with HC-SADR and a maximum of three front pushbuttons.



## **Technical specifications**

Electrical Operating voltage Max current consumption (at standby) Input Input pulse frequency Input pulse high level Output Alerting frequency (same as input) Max solenoid current (at max frequency) Protections **EM Immunity** Mechanical, Environmental Operating temperature Ingress Protection Rating Connections **Applied Standards** EMC - Agricultural and forestry machines EMC - Earth moving machinery

19.2 - 28.8 Vdc 80 mA

0 - 65 Hz 17 - 28.8 Vdc

0 - 65 Hz 800 mA Reverse battery, load-dump 30 Vdc/m

-40 / +85 °C IP 65 Non terminated 3 conductors shielded cable

EN 14982 ISO 13766



#### Valves



## HYDRAULIC CARTRIDGE VALVES

#### Pressure control valves

Pressure relief valves Pressure reducing valves

## Counterbalance valves

Counterbalance valves Partially compensated counterbalance valves Fully compensated counterbalance valves

#### **Directional control valves**

Spool directional valves Check valves Selector valves

## Flow control valves

2 ways flow control valves 3 ways flow control valves Flow divider and combiner valves Logic element

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## ELECTRIC CARTRIDGE VALVES

#### **On-Off directional valves**

2 ways directional valves3 ways directional valves4 ways directional valves

## **Proportional valves**

2 ways directional valves3 ways directional valves4 ways directional valves

Pressure relief valves Pressure reducing valves 2 ways flow control valves 3 ways flow control valves

pg. 171



#### Valves



#### PARTS IN BODY VALVES

#### **Pressure control valves**

Proportional pressure reducing valves Sequence valves

#### **Counterbalance valves**

Counterbalance valves Partially compensated counterbalance valves Fully compensated counterbalance valves Rigenerative circuit counterbalance valves

#### **Pilot operated check valves**

Single acting pilot operated check valves Double acting pilot operated check valves Single acting pilot operated check valves with 2 position manual shut off

#### Boom - Lowering control devices (ISO 8643)

Boom - Lowering control devices for excavator Boom - Lowering control devices for loader

#### **Flow control valves**

3 ways flow control valves for mobile applications 2 ways flow control valves for earth moving machine 3 ways flow control valves for earth moving machine Accessories for FR-S

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## ACCESSORIES

Coils and connectors Standard in line bodies and Cavities

pg. 173

## APPLICATIONS

Weight lifting Earth moving Agricultural and industrial vehicle

pg. 173







Hydraulic cartridges are manual or hydraulic operated valves in which the mobile components are installed inside a threaded body to be mounted inside a pre-defined cavity.

#### **Pressure Control Valves**

Cartridges meant to limit or reduce working pressure inside an hydraulic circuit. In this chapter there are also pressure relief cartridges, with stronger seats for heavy duty applications and/or lifting machines.



### **Counterbalance Valves**

Counterbalance valves are auxiliary valves, to be installed directly on hydraulic actuators (cylinders and hydraulic motor). Thanks to their configuration, these valves hold the loads, and are able to limit maximum pressure inside hydraulic actuators and regulate lowering speed according to the flows coming out of directional control valves.



### **Directional Control Valves**

In this chapter there are many types of valves: unidirectional valves, pilot operated check valves, spool type directional valves both manual and hydraulic operated. Selector valves are designed to manage pilot signals and/ or Load-Sensing signal of directional control valves and integrated circuits.



#### Flow Control Valves

These cartridges are meant to control flow: for instance, adjustable restrictors, compensated flow regulators and pressure compensators which allow to obtain flow regulation inside integrated circuits.



#### Electric cartridge valves

Electric cartridge valves are electric-hydraulic actuated valves in which the moving components are installed inside a threaded body, to be mounted inside a pre-defined cavity. NEM-HYDRAULICS design the electric-mechanic components, granting its products the best performances.

### **ON-OFF** Directional valves

They are all the electric cartridges which must open and close hydraulic connections. In particular, their main characteristic is the type of change over, which does not allow to regulate the intermediate position of the inner components. There are 2 different types of on-off directional valves: 2, 3, 4 way direct acting or 2 way piloted operated.

### Proportional Valves

Electric proportional valves regulate passing sections, pressures or flows in proportion to a current value PWM sent out to a coil. Inside this chapter there may be 2, 3, 4 way directional valves, pressure control valves and flow regulators.







Valves

In the so called Parts-In-Body valves, moving components are installed directly into the manifold. This specific solution is designed for lifting machines, earth moving machines, agricultural application and industrial vehicles.

#### **Pressure Control Valves**

Belong to this type the valves meant to limit or reduce working pressure inside an hydraulic circuit. Inside this chapter there are also the sequence valves and the proportional pressure reducing valves.

## **Counterbalance Valves**

Counterbalance valves are auxiliary valves, to be installed directly on hydraulic actuators (cylinders and hydraulic motors). Thanks to their configuration, these valves hold the loads, are able to limit maximum pressure inside hydraulic actuators and regulate lowering velocity in function of flows coming out of directional control valves. Parts-In-Body counterbalance valves can be: simple or double effect, in line or flange-mounted, with or without pilot dampers, high/low pilot ratio, for regenerative circuits, with open-centre or close-centre spools, etc.

#### Pilot operated check valves

They are auxiliary valves, to be installed directly on hydraulic cylinders, to prevent any movement due to external forces. Cylinders unlock is obtained through an inner pilot pressure which brings about the on/ off opening. Parts-In-Body check valves can be: simple or double effect, in line or flange-mounted, with two position manual shut off, etc.

### Boom - Lowering control devices (ISO 8643)

They are auxiliary valves, to be installed directly on hydraulic lifting cylinder in earth moving machines. They are meant to prevent the effects of a possible rupture of the flexible pipes from the directional control valve, according to international law ISO-8643*. According to their configuration or type of application on which they are mounted on, they can be piloted 1) by pilot pressure 2) or by pressure picked up from the cylinder's chamber opposite to the side which the valve is installed on. *** The conformity to ISO8643 is obtained setting the components directly on the equipment. The machines' manufacturer or retrofit installation firms are bound to certificate results of the conformity test.** 

#### Flow control valves

Parts-In-Body flow control valves main characteristic is that setting and compensation components are installed inside a collector, so that this type of valves can be mounted directly on the hydraulic circuit. According to their adjusting device, there can be two types of Parts-In-Body flow control valves: electro-proportional flow regulators and manually adjustable flow regulators. Among manual adjustable regulators are auxiliary regulators for earth moving machines, drawn to feed hammers or auxiliary actuator.





#### **Coils and connectors**

For every electric valve NEM is pointed out the type coil to be used, the coil must be select through the relative Technical data, in consideration of voltage supply and the type of connector. Following we bring some definitions related to the technical characteristics of the Coils.

#### Standard in line body - Cavity

Bodies and cavities chapter shows, the cavities for all the cartridges of the general catalogue and standard manifolds for SAE cartridges. For each cartridge, the technical chart indicates NEM part number of its related cavity. Bodies and cavities chapter, shows cavity drawing and related steel/aluminum bodies.



Valves

#### Applications

#### Weight lifting - Earth moving - Agricultural and industrial vehicle

NEM components find application in many fields, from the agricultural to the industrial vehicle to earth moving and weigh lifting equipments. They are preferred by those OEM that want to distinguish their products with the most advanced equipments.

#### Innovation and competence in system's development

NEM S.p.A., founded in 1993, is a specialist in developing hydrailuc solutions for mobile applications. Our aim is to be a reliable partner for every customer of ours, providing him with a skilled staff, its know-how and its attitude towards the development of custom projects.

NEM is aware that the future of hydraulics is represented by the systems, hence the decision of delivering high quality products whose outdtanding performances will not change despite different applications. Our components will guarantee maximum standards of safety, and handiness in every condition. These factors together with our patented electroproportional directional control valve made so that soon many OEM, among the most important, would appreciate our products at first, to the prove us their trust.

Out total commitment and our flexibility brought us in 2004 to become partner of Hydrocontrol S.p.A., leader in designing and production of directional control valves. The support given by Hydrocontrol brought rapidly NEM to solid international success.



## **Product identification**

All Hydrocontrol products have an identifying plate placed in specific position.



#### SERIAL NUMBER:

It univocally identifies the physical valve: this provides an easy way to find all sales and production details.

#### **PRODUCT CODE:**

It is a number univocally identifying the configuration and pressure settings of a valve.



## **Dimensions - Thread codes**

The connection ports size is indicated by an ordering code common for all Hydrocontrol products. Following table shows all available connections.

METRIC THREAD (ISO 9974-1)											
Туре	M18x1,5	M22x1,5	M27x2								
Code	M01	M02	M03								

BSP THREAD (ISO 1179-1)												
Туре	1/4″	3/8″	1/2″	3/4″	1″	1″1/4	1″1/2	2″				
Code	G02	G03	G04	G05	G06	G07	G08	G09				

UN / UNF THREAD (ISO 11926-1)										
Туре	9/16″ 18 UNF SAE6	3/4″ 16 UNF SAE8	7/8″ 14 UNF SAE10	1″1/16 12 UNF SAE12	1″5/16 12 UNF SAE16	1″5/8 12 UNF SAE20				
Code	U02	U03	U04	U05	U06	U07				

## **Dimensions - SAE Flange codes**



SAE / 3000 FLANGE (ISO 6162-1)												
Туре	3/4" (MA)	3/4" (UNC)	1″ (MA)	1″ (UNC)	1″1/4 (MA)	1″1/4 (UNC)	1″1/2 (MA)	1″1/2 (UNC)	2″ (MA)	2″ (UNC)	3″ (MA)	3″ (UNC)
Code	S03	S04	S05	S06	S07	S08	S09	S10	S11	S12	S15	S16
Α	19	19	25	25	32	32	38	38	51	51	76	76
В	47,6	47,6	52,4	52,4	58,7	58,7	69,9	69,9	77,8	77,8	106,4	106,4
С	22,3	22,3	26,2	26,2	30,2	30,2	35,7	35,7	42,9	42,9	61,9	61,9
D	M10	3/8-16	M10	3/8-16	M10	7/16-14	M12	1/2-13	M12	1/2-13	M16	5/8-11

SAE / 6000 FLANGE (ISO 6162-2)												
Туре	3/4″ (MA)	3/4" (UNC)	1″ (MA)	1″ (UNC)	1″1/4 (MA)	1″1/4 (UNC)	1″1/2 (MA)	1″1/2 (UNC)				
Code	S33	S34	S35	S36	S37	S38	S39	S40				
Α	19	19	25	25	32	32	38	38				
В	50,8	50,8	57,2	57,2	66,6	66,6	79,3	79,3				
С	23,8	23,8	27,8	27,8	31,8	31,8	36,5	36,5				
D	M10	3/8-16	M12	7/16-14	M14	1/2-13	M16	5/8-11				



Product range

## Suggested metering curve for hydrocontrol valves

VALVES	ТҮРЕ	ORDER CODE	CURVE	RCX (control 02)	RCL
D9	std	W001 - H005	A01		
DVS10	std	W001 - H005	A01		
	std	W001 - H005	A01		
D3	floating - lifting	1404 D 1400 E	A01		
	floating - lowering	W012 - H005	A07	A22	A07
	std	W001 - H005	A01		
D4	floating - lifting	W012 U005	A01		
	floating - lowering	WU12 - HUU5	A07	A22	A07
	std	W001 - H005	A01		
D6	floating - lifting	W012 - H005	A01		
	floating - lowering	W012 11005	A07	A22	A07
	std	W001 - H006	A01		
D16	floating	W012 - H006	A01	A02	A01
	floating	W012 - H034	A07	A22	A07
D12	std	W001 - H005	A02		
DIZ	floating	W012 - H005	A22	A16	A01
	std	W001 - H005	A02		
DVS20	floating - lifting	W012 - H005	A01		
	floating - lowering		A22	A16	A01
D20	std	W001 - H005	A22		
	floating	W012 - H005	A22	A16	A01
D25	std	W001 - H005	A01		
	floating	W012 - H005	A22	A16	A01
D40	std	W001 - H005	A22		
	floating	W012 - H005	A22	A16	A01
M45	std	W001 - H005	A22		
D10	std	W001 - H005	A01		
M50	std	W001 - H005	A01		
TR55	std	W001 - H005	A22		
M25	std	W001 - H005	A22		
	floating (28 bar)	W012 - H005	A07	A22	A07
BV50	diam. 17	W001 - H005	A01		
	diam. 22	W001 - H005	A01		
MV99	std	W001 - H403	A07		
EX34	std	W001 - H005	A01		
SVM306	std	W025 - H005	A02		
SVM206	std	W025 - H005	A02		
SVM126	std	W025 - H005	A22		
SVM086	std	W025 - H005	A22		
SVM056	std	W025 - H005	A22		



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## COMPANY WITH QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV SYSTEM CERTIFIED BY DNV SYSTEM CERTIFIED BY DNV

COMPANY WITH ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFIED BY DNV ISO 1400