

Monoblock valves



Technical specifications

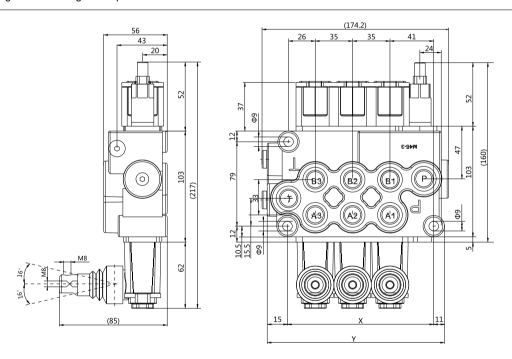
Working section number 1 - 6

Rated flow 45 L/min
Rated pressure 350 bar
Spool stroke 5 + 5 mm
Spool pitch 35 mm
Circuit type Parallel

Applications

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

A big number of options and solutions make MA-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.



TYPE	M45/1	M4	5/2	M45/3	M45/4	M4	5/5	M45/6
X(mm)	67	10)2	137	172	2	07	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 (T)	Outle	et (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 \	JNF	3/4	"-16 UNF	3/4"-16 U	INF	3/4"	-16 UNF



General specifications

TYPE	-M45
Working section number	1-6
Parallel	•
Parallel circuit stroke (mm)	5+5
Float spool extra stroke (mm)	4
Spool pitch	35
Flow rate (I/min)	45
Flow rate (GPM)	12
Max working pressure (bar)	350
Max working pressure (PSI)	5000

Options chart

TYPE	-M45
Direct acting pressure relief valve	•
Externally piloted valve	(•)
Solenoid dump valve (12 Vdc)	(•)
Solenoid dump valve (24 Vdc)	(•)
SPOOL ACTUATION	
Manual control	•
Without lever	•
90° joystick control lever	•
Direct solenoid (12 - 24 Vdc)	•
SPOOL RETURN ACTION	
Return spring	•
Detent in A - in B - in A/B	•
Detent in 4th 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)	•



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) b10 > 75 (ISO 16889:2008)

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

Types of fluid	Tempe		
(according to IS0 6743/4) Oil and Solutions	min	max	Compatible 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.

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	-M45
S013 (3 positions double-acting regenerative)	SPC
S014 (4 positions double-acting regenerative in 4th position)	SPC

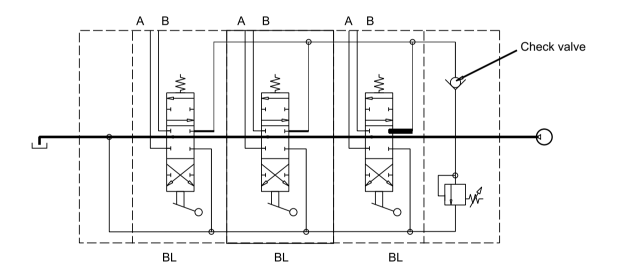


Hydraulic schematic - Monoblock valve

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.

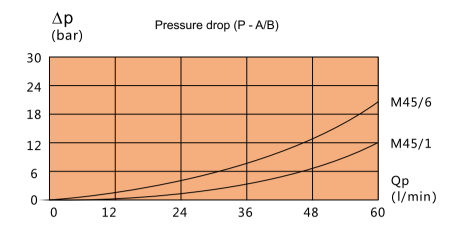
Hydraulic schematic for MA-M45

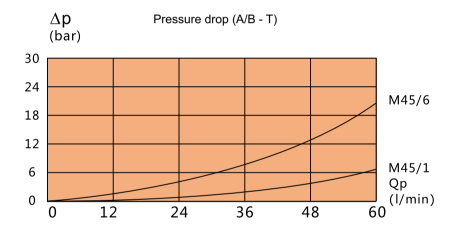


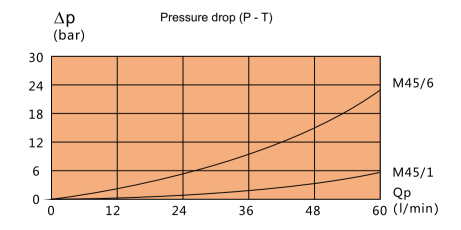


Typical curves

Indicated values have been tested with standard monoblock valve and S001A spools.







Features

The valve is available with manual, cable, direct electric, hydraulic remote, pneumatic, electrohydraulic and electrop-neumatic controls. Floating function is possible on standard body. Regenerative functions are possible with dedicated spools and bodies. Numerous configurations and solutions are possible.



Order example - Monoblock valve

-M45/1: P1 301 150 - S001A C001 F001A - T1 A G06 TYPE: -M45 product type /1 working section number 1) INLET ARRANGEMENT: P1 301 inlet side and valve type (150)setting (bar) 2) WORK SECTION ARRANGEMENT: S001A spool type C001 spool actuation type F001A spool return action type

3) BODY ARRANGEMENT:

2.1

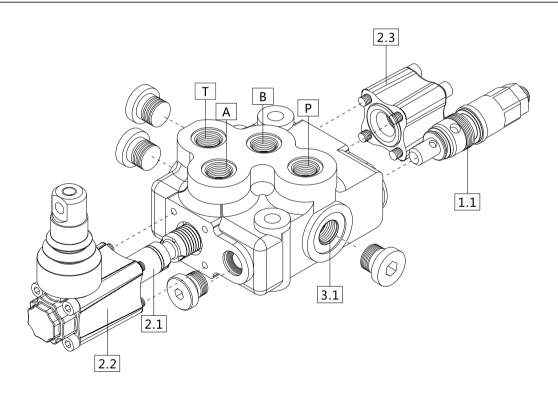
2.2

2.3

3.1 T1 outlet type

> A G06 outlet position and available thread type

> > Ordering row 2 must be repeated for every work section.



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



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.

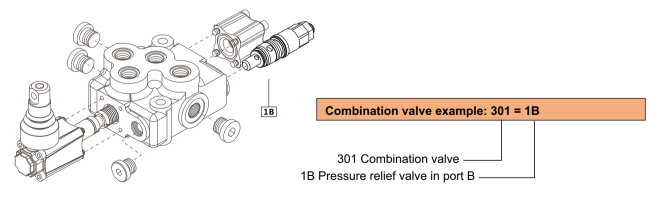
(see table on page 62)

	Inlet side classification					
code	description	schema	configuration			
P1	Monoblock valve with right inlet section	A B A B	Outlet (T) Inlet (P)			
P2	Monoblock valve with left inlet section	B A B A	Inlet (P) Outlet (T)			

	valve identification							
type	schema	layout	description	type	schema	layout	description	
1	T P		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.



valves		-M45		
combination		P1	P2	
1A	201		•	
3A	203		•	
1B	301	•		
3B	303	•		

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).



Working 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 valve or port antishock and anticavitation valve 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	on	monoblock
				-M45
S001A	50 L/min			•
S001B	30L/min	B O A		•
S001C	15 L/min	TP	3 positions double-acting	•
S001E	solenoid operated			•
S002A	50 L/min			•
S002B	30L/min	T P	3 positions double-acting A and B to tank	•
S002C	15 L/min			•
S002E	solenoid operated			•
S005A	standard	0 A	3 positions	•
S005B	metered	TP	single-acting on A	•
S006A	standard	B 0	3 positions	•
S006B	metered	TP	single-acting on B	•
S012A	standard	B 0 A	4 positions	•
S012B	metered	TP	double-acting with float in the 4th position	

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

NOTE:

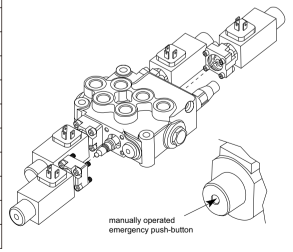
Float spools (S012) need special detent kit (F005).

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 identification			block control valve
code	configuration	description	- M 4 5	
C001		protected lever	•	
C002		protected lever rotated 180°	•	
C004		control without lever	•	
C036 leave out the spool return action code		Direct electric control 12 Vdc	•	
C037 leave out the spool return action code		Direct electric control 24 Vdc	•	

Туре	-M45		
Rated voltage	12VDC	24VDC	
Rated current	3.75A	1.88A	
Rated power	45	SW.	
Permitted working voltage	±10% Nominal		
Max ambient temperature	+40°C		
Max oil temperature	+80°C		
Operation time	S1(100%)		
Protection degree	IP 65		
Insulation degree	Н		
Standard connector	DIN 43650		
Spool stroke	2.5+2.5mm		

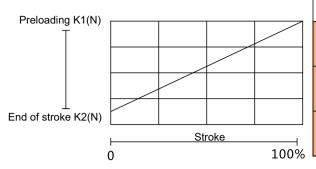


The C036 and C037 direct electric controls come as two kits each including a: spring, solenoid and adapter. The Direct electric controls use a type E special spool and a type special body. The ON-OFF Electric Control kit includes a manually operated emergency push-button.



Springs load values

Spool return kits have three different spring types



	monoblock		
cc	code value		
^	A standard spring	K1(N)	130
A		K2(N)	166
	soft spring	K1(N)	100
В		K2(N)	145
c heavy spring	K1(N)	140	
	K2(N)	195	

Spool return action identification monoblocl					
code	configuration	description	-M45		
F001A F001B		return spring	•		
F001B F001C		-WBOAP	•		
F002A		detent in A and B with return spring BA PWBOA田 0	•		
F149		detent in A and B without return spring	•		
F003A		detent in A with return spring	•		
F004A		detent in B with return spring B₁ □ → → → → → → → → → → → → → → → → → → →	•		
F005A		detent in 4th position with return spring 「「中秋日日本 0	•		
F013A		prearrangement dual command	•		
F013B		-E	•		
F013C			•		
F020A		pneumatic control ON-OFF	•		
F022A		proportional pneumatic contro	•		

The spool return action shown correspond to standard configurations; for different applications contact Maxma



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 62)??.

Order example - version 1 outlet

			-M45/1: P1 301 150 - S001A C001 F00	1A – T1 A G06
	TYPE:			
	M45	product type		
	/1	working section numbe	r	
1)		RANGEMENT: ———		
	P1 301	inlet side and valve type		
	(150)	setting (bar)		
2)		CTION ARRANGEMENT: —		
		spool type		
	C001	spool actuation type		
٠.	F001A	spool return action type		
3)	T1	RANGEMENT: ———		
		outlet type	Inhia throad tuna	
	A G06	outlet position and avai	Able thread type Outlet (T)	

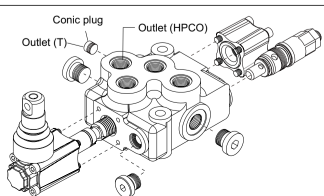
Order example - HCPO version outlet

U G06

outlet position and

available thread type

				-M45/1: P1 301 1	50 - S001A C001 F00:	1A – T3 U G0(6
	TYPE:	-				1	
	M45	product type					
	/1	working section number					
1)	INLET AR	RANGEMENT: ———					
	P1 301	inlet side and valve type					
	(150)	setting (bar)					
2)	WORK SE	CTION ARRANGEMENT: -]	
	S001A	spool type					
	C001	spool actuation type					
	F001A	spool return action type					
3)	BODY AI	RRANGEMENT: ———					
	T3	outlet type	Conic plug	O. Hat (UDCO)			





Single outlet (T) position and type of thread on inlet-ports-outlet "T1"

	monoblock		
code		configuration	-M45
	Top inlet P and outlet T top ports A - B	Outlet (T) Inlet (P)	G06
A			U03
code		configuration	-M45
		Outlet (T)	G06
С	Side inlet P outlet T top ports A - B		U03
		Inlet (P)	

Single outlet (T) position and type of thread on inlet-ports-outlet "T2"

	code	configuration	-M45
	Top inlet P and outlet T top ports A - B	Inlet (P) Outlet (T)	G06
Α			U03
code		configuration	-M45
		Outlet (T)	G06
С	Side inlet P outlet T top ports A - B		U03
		Inlet (P)	



Two outlets position with HPCO and type of thread on inlet-ports-outlet "T3"

code		configuration	-M45
		Outlet (HPCO) Conic plug	G06
т	P - T - HPCO (on sides)	Outlet (T)	U03
·		Inlet (P)	
	code	configuration	-M45
		Conic plug Outlet (T) Outlet (HPCO) Outlet (P)	G06
U	P - T (on the top) HPCO (on side)		U03

Two outlets position with HPCO and type of thread on inlet-ports-outlet "T4"

code		configuration	-M45
	P - T - HPCO (on sides)	Conic plug Outlet (HPCO) Outlet (T)	G06
т		Inlet (P)	U03
code		configuration	-M45
		Outlet (T) Conic plug Outlet (HPCO)	G06
U	P - T (on the top) HPCO (on side)		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).

