

MONOBLOCK DIRECTIONAL CONTROL VALVE TYPE RM35

GENERAL DESCRIPTION

List: RM35-1-May 2016

Hydraulic valve RM35 provides change of fluid flow direction , hydro-systems pressure restriction , pump unloading in neutral position of the spools. The valve RM35 is designed to be integrated in hydraulic systems of Mobile and Industrial Machines.

The valve assembly consists of:

A body with integrated relief and check valve, spool, control and spring-centering group of the spool. The valve RM35 provides direct passing of the flow from the pump line to the tank at neutral position (open center). There is different control options: spring-centering in "neutral" position, detent, automatic kick-out, hydraulic and electro-hydraulic control.

TECHNICAL DATA

Rated flow 35 I/min

Max. pressure P=250 bar; T=50 bar; $A_1B=300 \text{ bar}$

Spool stroke ±6 mm
Working temperature range -15...+80 °C

Working liquid hydraulic oil HLP DIN51524

Liquid viscosity 15...300cSt

Nominal filtration ISO4406: 19/16 (recommended filter element - 0,025mm mesh)

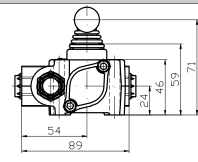
Internal leakage at 120 bar,

t=40°C and viscosity 46cSt max. 8cm³/min; max 2cm³/min (special version)

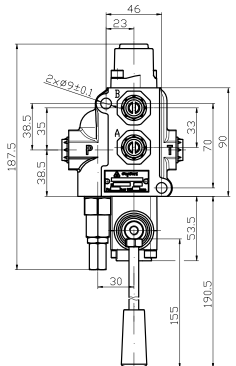
Actuating force less than 200N

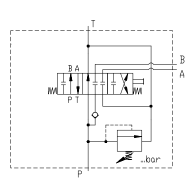
Weight 2,2kg

DIMENSIONS



RM35/Q/1CLA1/G/N





We reserve the right to change specifications without notice.

www.caproni.bg

RM35-1-May 2016



MONOBLOCK DIRECTIONAL CONTROL VALVE TYPE RM35

ORDERING CODE

RM35EHI/N/Q/1CLA1E1/G/N

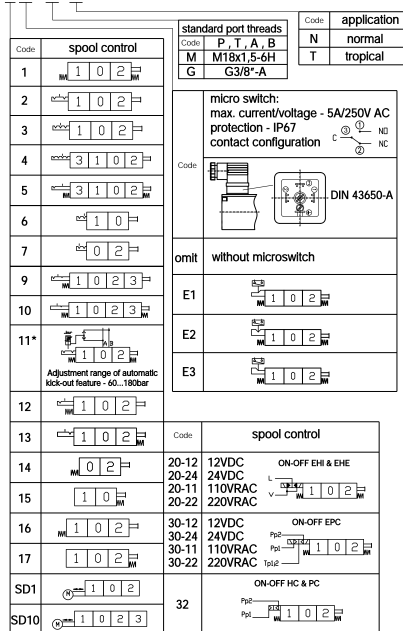
type of control	Code
without control	omit
ON-OFF internal electro-hydraulic	EHI
ON-OFF external electro-hydraulic	EHE
ON-OFF electro- pneumatic	EPC
ON-OFF hydraulic	НС
ON-OFF pneumatic	PC

with check valve - omit without check valve - N

relief valve	Code
setting range 5250bar. (example of required	α
settings 180bar.)	Q180
shut-off plug installed	K

spools	Code
Û NBA © THE STATE OF THE STAT	1
N B A ®	2
○ N B A ② N T T T T T T T T T T T T T T T T T T	3
① N B A ② T T T T T T T T T T T T T T T T T T	4*
®	5*
① N B A ② N P T	6
Û N B A ® ∏	7
Û NBA ® ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	8*
Û NBA © THE THE THE THE THE THE THE THE THE THE	9*
① NBA ② ③ THE NPT	10*
Û N B A ® T I I I I I I I I I I I I I I I I I I I	12
Û N B A ® T I I I I I I I I I I I I I I I I I I I	13

^{*} The scheme (spool code 4, 5, 8, 9 and 10) needs special body with extra machining.



Code lever position

A at port side A(standard)
B at port side B

Code	operation control
C CL CLO CLR CLS SHL CP H Z	see page 3/3

* The kit (spool control code 11) needs special spool.

We reserve the right to change specifications without notice.

www.caproni.bg

RM35-1-May 2016



MONOBLOCK DIRECTIONAL CONTROL VALVE TYPE RM35

OPERATION CONTROL

operation control	Code	operation control	Code			
without standard hand lever	С	with standard hand lever at 180°	CLO			
M8 2 2 3 3 5 3 5 3 5 3 5 3 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 5 3 5 5 5 3 5						
with standard hand lever	CL	with stroke (flow) limiter	CLR			
M8 155 °E		M8 155 E				
with horizontal safety lever	SHL	with limit switch	CLS			
165 M10 E68 200.5		kg 155 kg				
with vertical safety lever	SVL	with protection cap	СР			
with cable control						
		Н				
57 72		without lever , with dust-proof plate	Z			

We reserve the right to change specifications without notice.

www.caproni.bg

RM35-1-May 2016