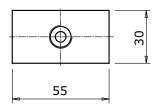
RCV HYDRAULIC REMOTE CONTROL ONE SERVICE PORT

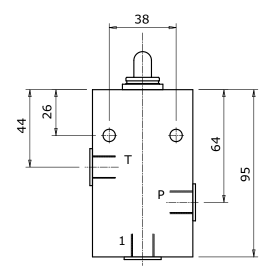
RCV is a general purpose single user remote control. It can be delivered with simple spring centering control, 360° regulating handle holding the control position or with pedal control. In rest position, the hydraulic remote control is held in neutral by return spring; inlet port P is closed and ports are connected to tank port T. By selecting control, plunger compresses return spring and reaction spring; consequently it shifts spool and opens connection holes between inlet port P and service ports. This causes a pressure increase on service ports that is proportional to the control stroke and the reaction spring.



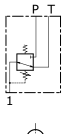
TECHNICAL SPECIFICATIONS				
Max pressure:	100 bar			
Oil capacity:	12 l/min			
Weight:	1 Kg			
APPLICATIONS				
Forklifts, Tractors				

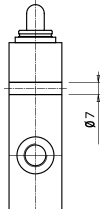
DIMENSIONS





HYDRAULIC SCHEMA



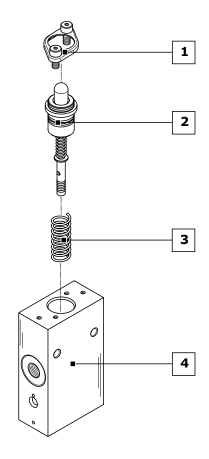




HYDRAULIC REMOTE CONTROL ONE SERVICE PORT RCV

ORDER EXAMPLE = RCV: 01V - A01 - MA - RA G02

	RCV product type				
1	CONTROL CLASSIFICATION:				
	01V control type				
2	METERING CURVE:				
	A01 curve type				
3	3 RETURN SPRING:				
	MA return spring type				
4	BODY ARRANGEMENT:				
	RA body specification				
	G02 body thread				



1	CONTROL CLASSIFICATION: (page 60)		
00H	Without control with return spring in neutral position		
01V	Wheel operated hydraulic remote control rotated 360° with stopping in each position		
01S	Foot pedal with return spring in neutral position		
2	2 METERING CURVE: (page 70)		
A01	Linear metering curve with step		
B01	Linear metering curve without step		
C01	Broken line metering curve with step		
D01	Broken line metering curve without step		
3	3 RETURN SPRING: (page 79)		
MA	Preload 25 N - End stroke load 48 N		
MB	Preload 14 N - End stroke load 27 N		
MC	MC Preload 73 N - End stroke load 135 N		
MD	MD Preload 89 N - End stroke load 169 N		
4	4 BODY ARRANGEMENT: (page 61)		
RA G02	Standard Body (G 1/4 ports)		
RA U02	Standard Body (9/16"-18 UNF ports)		

RCV HYDRAULIC REMOTE CONTROL ONE SERVICE PORT

CONTROL KIT CLASSIFICATION

All controls installed on the foot pedal RCV are interchangeable: the controls shown correspond to standard configurations; for different applications contact our Commercial Dept.

Code	Dimensions	Schema	Description
ООН	21.5	PT PT 1	Without control with return spring in neutral position
01V	90 1 90 1 90 1 90 1 90 1	P T	Wheel operated hydraulic remote control rotated 360° with stopping in each position
015	10.5 7 112.5 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PT	Foot pedal with return spring in neutral position (standard)



HYDRAULIC REMOTE CONTROL ONE SERVICE PORT RCV

BODY ARRANGEMENT

The hydraulic remote control RCV has only one setting body, the only variable is represented by a different thread.

Code	Configuration	Schema	Description
RA G02	Tank port (T)	P T	Standard body with ports G 1/4
RA U02		1	Standard body with ports 9/16" - 18 UNF