HYDRAULICKÉ SYSTÉMY

UKŁADY HYDRAULICZNE



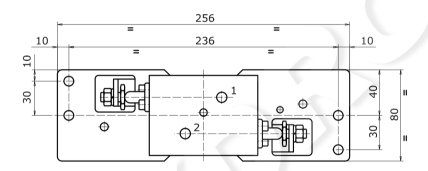
RCP FOOT PEDAL 2 SERVICE PORTS WITH SIDE PORTS AND REDUCED BODY HEIGHT

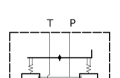
Hydraulic remote control RCP belongs to the wide range of Hydrocontrol S.p.A. This Pedal is characterized by reduced overall dimensions and several configurations. RCP works according to the principle of direct-acting pressure reducing valves. In rest position, the foot pedal is held in neutral by return spring; inlet port P is closed and ports are connected to tank port T.



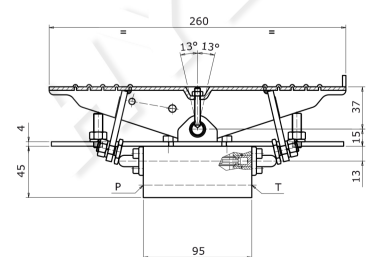
TECHNICAL SP	ECIFICATIONS
Max pressure:	100 bar
Oil capacity:	12 l/min
Weight:	3,4 Kg
APPLIC	ATIONS
Mini-exc	cavators

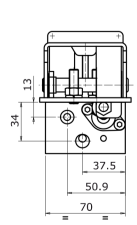
DIMENSIONS





HYDRAULIC SCHEMA

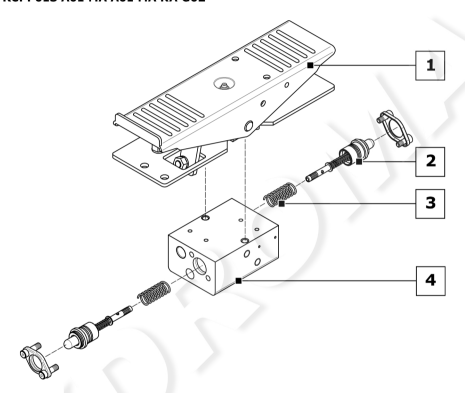




ORDER EXAMPLE = RCP: 01S - A01 - MA - RA G02

	RCP	product type		
	RCP	product type		
1	CONT	ROL CLASSIFICATION:		
_				
	01S	control type		
2	METE	RING CURVE: ————————————————————————————————————		
	A01	curve type		
3		RN SPRING:		
9	KLIU	W SFRING:		
	MA	return spring type		
4	DODY	ARRANGEMENT:		
4	DUUT	ARRANGEMENT:		
	RA	body specification		
	G02	body thread		

Ordering row 2 and 3, must be repeated for each port complete sample: **RCP: 01S A01 MA A01 MA RA G02**



1	CONTROL CLASSIFICATION: (page 36)	
01S	Foot pedal with return spring in neutral	
025	Foot pedal with prearanged handle and return spring in neutral	
035	Foot pedal with adjustable angle and prearanged handle and return spring in neutral	
045	Foot pedal with adjustable angle with return spring in neutral	
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	RETURN SPRING: (page 79)		
MA	Preload 25 N - End stroke load 48 N		
МВ	Preload 14 N - End stroke load 27 N		
МС	Preload 73 N - End stroke load 135 N		
MD	Preload 89 N - End stroke load 169 N		
4	BODY ARRANGEMENT: (page 37)		
RA G02	Standard Body (G 1/4 ports)		
RA U02	Standard Body (9/16"-18 UNF ports)		

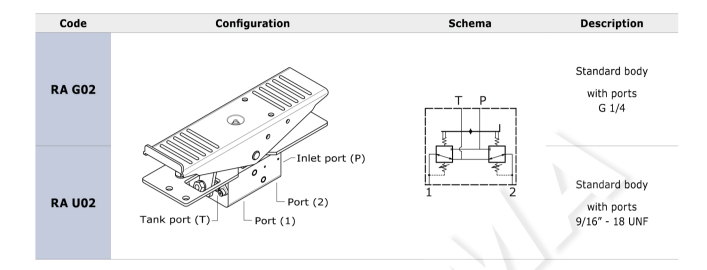
CONTROL KIT CLASSIFICATION

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

Code	Configuration	Schema	Description
015		T P	Foot pedal with return spring in neutral
02 S	211 016 M12 127 137 147 157 157 157 157 157 157 157 15	1 2	Foot pedal with prearanged handle and return spring in neutral
03S	-291 -291	T P 2	Foot pedal with adjustable angle and prearanged handle and return spring in neutral
04S			Foot pedal with adjustable angle with return spring in neutral

BODY ARRANGEMENT

The foot pedal RCP has only one setting body, the only variable is represented by a different thread.



4/4