FLOW CONTROL VALVE

RFP 50 - RFP 50V

Hydraulic valves for regulation flow pressure

Are supplyed with short hoses and couplers as shown in illustration

Hydraulic valve for the control of flow control of flow and pressure, assure that tools are supplied with the correct hydraulic values for safety and avoid damages to the equipment, the valves body is in laminated aluminium with anodised surface, the cartridge elements are of the best quality to assure a stabile and precise regulation.



RFP50 - FLOW/PRESSURE CONTROL VALE

The regulated flow is fixed and pre set at the factory and cannot be charged, this fix configuration of the output flow avoids manumission and errors. Customer must require the needed regulated flow at the order.

The valve can receive a maximum incoming flow at 60 L/min.

The valve can regulate the following fixed flows: 15-21-25-30-36 L/min.

The regulated pressure valve must be adjustable by the customer.

RFP50 V - FLOW/PRESSURE CONTROL VALVE

The output regulated flow is adjustable according to necessary in any moment..

The valve can receive a maximum incoming flow of 60 L/min.

The valve can regulate at maximum flow 38 L/min.

The regulated pressure valve must be adjustable by the customer.

TECHNICAL CHARACTERISTICS	RFP 50	RFP 50 V
Dimension (LxPxH) (cm)	13x10x5	13x10x5
Flow in	60 L/min	60 L/min
Flow reg	15-21-25-30-36 L/min	0-36 L/min
Pressure in	250 Bar max	250 Bar max
Pressure reg	10-200 Bar max	250 Bar max
Port thread in	3/4" BSP female	3/4" BSP female
Port thread reg	1/2" BSP female	1/2" BSP female