

OLEODINAMICA MARCHESINI Pressure-compensated flow control valve with non-return valve, type VRFU 90/C

These valves are used to adjust speed of actuators in one direction. Flow is free in the reverse. Internal pressure compensation allows constant speed even with varying loads. These valves are characterized by a high adjustment accuracy.

- Material: - Body: zinc-plated steel.
- Internal parts: hardened and ground steel.
- Seals: BUNA N.
- Mounting:
- BSP ports.



Characteristics

Version: Inline mounting Type of valve: With checkvalve Material: Steel

Model	Max. operating pressure	Max. oilflow	Connections	Article
	bar	l/min		
Conventional	250	17	1/4" BSP	14229119
Conventional	250	17	3/8" BSP	14229120
Conventional	250	28	1/2" BSP	14229121

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