

OLEODINAMICA MARCHESINI Crossover relief valve VAU

Made up by two cross port relief valves, these valves are used to limit the pressure in the two ports of an actuator to a certain setting. They are ideal to provide protection against sudden shock pressures or to limit the maximum pressures in the two ports of a hydraulic circuit.

Material:

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



Characteristics

Version: Inline mounting

Type of valve: Cross-over valve

Material: Steel

Model	Max. operating pressure	Max. oilflow	Adjustment range	Connections	Article
	bar	l/min			
	350	30	10 - 180 bar	1/4" BSP	12495687
	350	45	10 - 180 bar	3/8" BSP	12495688
	350	70	10 - 180 bar	1/2" BSP	12495689
	350	110	10 - 180 bar	3/4" BSP	12495690
Trough bore holes	350	160	50 - 400 bar	1" BSP	12495691

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