

OLEODINAMICA MARCHESINI Pressure-compensated twoway flow control valve, type RFP2

This value enables to keep flow to 'P' constant to a required setting, independent of the pressure. Excess flow is passed to tank via the main relief value of the circuit.

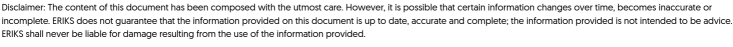
- Material:
- Body: zinc-plated steel.
- Internal parts: hardened and ground steel.
- Seals: BUNA N.
- Mounting:
- BSP ports.



Characteristics

Version: Inline mounting Type of valve: Without checkvalve Material: Steel

Model	Max. operating pressure bar	Max. oilflow I/min	Connections	Article
Conventional	350	30	3/8" BSP	14229122
Conventional	350	50	1/2" BSP	14229123
Conventional	350	90	3/4" BSP	14229124
Conventional	350	160	1" BSP	14229125



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