

## **OLEODINAMICA MARCHESINI 3-way pressure compensated** flow control valve VPR 3

This valve enables to keep the flow to P constant to a required setting, independent of pressure or inlet flow. Excess flow is drained to B and can be used for a second function. Material:

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



## Characteristics

Version: Inline mounting Type of valve: Exceeding flow to pressure Material: Steel

Model	Max. operating pressure bar	Max. oilflow I/min	Connections	Article
Conventional	350	60	3/8" BSP	12495714
Conventional	350	80	1/2" BSP	12495715
Conventional	350	120	3/4" BSP	12495716
Conventional	350	200	1" BSP	12495717

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

