

OLEODINAMICA MARCHESINI Pressure sequence valve

Sequence valve is used to feed 2 cylinders in sequence: it provides flow to the secondary circuit when a primary circuit function has been complted reaching the pressure setting. Return flow is free. The valve is not affected by the back pressure.

Material:

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

Mounting:

- Pipemounting: BSP ports.

Characteristics

Version: Inline mounting Type of valve: With checkvalve

Material: Steel

Max. operating pressure	Max. oilflow	Adjustment range	Connections	Article
bar	l/min			
350	35	10 - 180 bar	3/8" BSP	12495695
350	70	10 - 180 bar	1/2" BSP	12495696
400	110	50 - 400 bar	3/4" BSP	14229055

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.

RC0262_0045_EN_26.04.2024