OLEODINAMICA MARCHESINI Double-acting counterbalance valve, type VBCD DE FL

These valves are used to control the actuator movements and block in both directions. In order to have the descent of a load under control and avoid the load's weight being carried away the valve will prevent any cavitation of the actuator.



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

Setting:

- Standard setting: 320 bar.

Valve setting must be at least 1,3 times more than load pressure in order to enable the valve to close even when subjected to the maximum load pressure.

- Flange ports enable direct mounting of the valve onto the actuator.



Characteristics

Version: Flangeable

Type of valve: Double standard (for open center

valvel

Material: Steel

Steering pressure ratio	Max. operating pressure	Max. oilflow	Adjustment range	Connections	Article
	bar	l/min			
1:4,5	350	40	120 - 320 bar	3/8" BSP	14228955
1:4,5	350	60	120 - 320 bar	1/2" BSP	14228956

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PR1579278045753184_EN_28.09.2024