Max flow rate

30 l/min

90 l/min

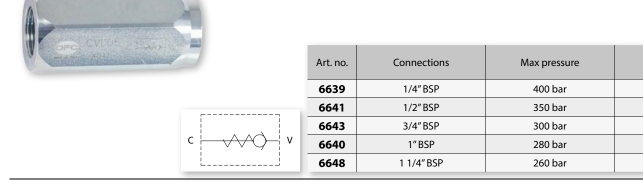
130 l/min

180 l/min

250 l/min



Non-return valve with high pressure gate valve, suitable for lubricants pipeworks. Body in galvanized steel. Opening pressure 0.5 bar (on demand also 4 bar or 8 bar). Connections (BSP): inlet F – outlet F.



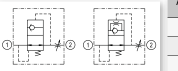
Pressure reduction valve with high pressure gate valve, suitable for lubricants pipeworks. Body in galvanized steel. Connections (BSP): inlet F – outlet F.



	Art. no.	Connections	Regulation range	Max pressure	Max flow rate
	6650	1/2″ BSP	from 5 to 50 bar	320 bar	45 l/min
A	6651	3/4" BSP	from 5 to 50 bar	300 bar	85 l/min
LJ	6652	1"BSP	from 5 to 50 bar	250 bar	140 l/min

Parachute valve for lubricants pipeworks: blocks automatically the flow of lubricants inside of the pipework in case of leakages caused by failures or cracks of pipe components. Body in galvanized steel.





	Art. no.	Connections	Regulation range	Max pressure	Max flow rate
	6670	1/2″ BSP	from 10 to 70 l/min	350 bar	80 l/min
	6671	3/4″ BSP	from 30 to 140 l/min	350 bar	150 l/min
	6672	1"BSP	from 40 to 170 l/min	350 bar	180 l/min

4-way evacuation valve in cast iron, open center, with limited pressure drops. With 2 fixation holes Ø 8,5 mm. Suitable for the suction and discharge of waste oils and waste antifreeze.



PT	
Closed center	l m
	Art
Open center	66
	66

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	Art. no.	Connections	Max pressure	Max flow rate
*	6675	1/2″ BSP	250 bar	90 l/min
	6676	3/4″ BSP	160 bar	120 l/min
W	6677	1"BSP	160 bar	150 l/min