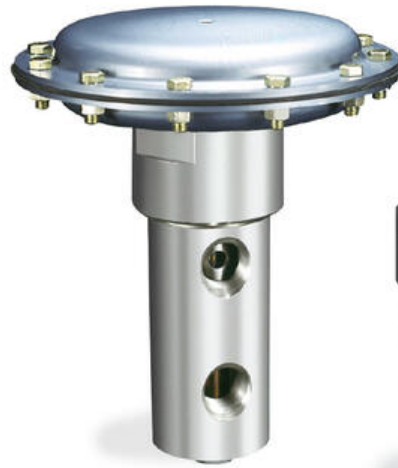


HØJT FLOW, HYDRAULIK, DOME OG AIR LOADED, PISTON SENSOR

54-2800 Serien Trykreducerende regulator

54-2800
54-2800 serien

- Max indgangstryk: 345 bar
- Max udgangstryk: 345 bar
- Temperaturområde: -17 til 74°C
- CV: 8.0, 6.5
- Leak: 2 drops/min. at 150 S.U.S and 2500 psig / 172 bar



AIR LOADED



HYDRAULIC (DOME) LOADED

PRODUKTBESKRIVELSE

Tescom 54-2800 Serien

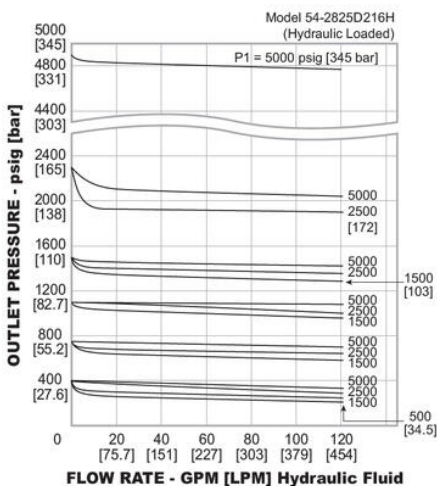
high pressure, high flow, pressure reducing regulator is designed for hydraulic applications. Inlet and outlet rated up to 345 bar; Cv = 8.0 for high flows. Air operated and dome loaded versions are available. Hardened Stainless Steel seat and poppet for excellent wear resistance.

Applikationer

- Hydraulically operated blowout preventers (BOP)
- Hydraulic component testing

Fordele

Højt flow og kompakt design
Hardened 17-4 PH rustfri stål seat og poppet giver optimal beskyttelse imod stød og erosion
Piston style sensor, balanceret ventil, poppet og ujusterbar venting



Example for selecting a part number:

54-28	2	5	D		2	16	H
			O-RING MATERIAL	PORET			
BASIC SERIES	BODY MATERIAL	OUTLET PRESSURE RANGES	DYNAMIC	STATIC	PORET TYPE	PORET SIZE	LOADING
54-28	2 - 303 Stainless Steel	1 - 50-1500 psig 1.4-103 bar 6.6-10.1 MPa 5 - 100-5000 psig 1.38-345 bar 6.6-10.1 MPa	D - Nitrile, Buna-N T - FKM (Viton®-A) V - FFKM Perfluorethylene (Kalrez®) Z - Ethylene Propylene	Nitrile, Buna-N FKM (Dyneal®-A) FFKM Perfluorethylene (Kalrez®) Ethylene Propylene	1 - SAZ 2 - MPF	16-1"	3 A - Air H - Hydraulic 1:1

