

FLANGEMONTERING, SPRING OG DOME LOADED, DIAPHRAGM SENSOR

DHF Serien Trykreduserende regulator

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- Max indgangstryk: 40 bar
- Max udgangstryk: 20.7 bar
- Temperaturområde: -29 til 74°C
- CV: 5.0
- Leak: Bubble-tight



PRODUKTBESKRIVELSE

Tescom DHF Serien

Højt flow trykreduserende regulator som kommer med flanger iflg. til EN 1092 standard som er god til gas service.

Application

- High flow facility gas supply

Fordele

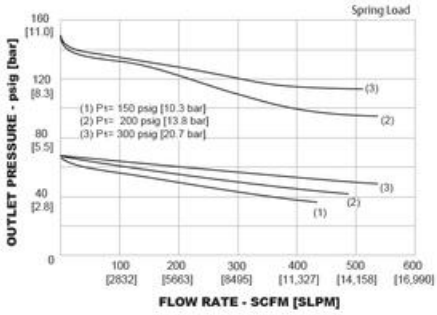
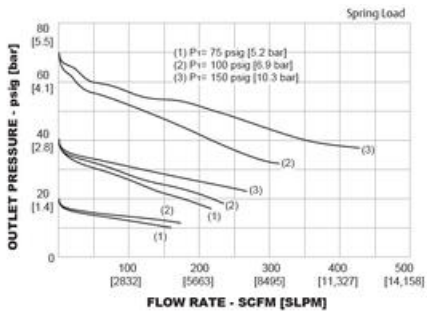
Flange tilslutninger according to DIN EN 1092-1 Type 11 for nem in-line installation

Face-to-face dimensioner according til DIN EN 558, Row 38

Nøjagtig tryk kontrol op til 17.2 bar ved høje flow rates

Vælg imellem spring eller dome load (e.g. remote control med ER5000 for lavere droop)

Tilgængelig med gauge porte



Example for selecting a part number:

FRANCE		D		G		1		V		C		9		M		B		A		E	
BASIC SERIES	LOAD TYPE	BODY POWER AND BACK-CAP MATERIAL	OUTLET PRESSURE	DIAPHRAGM MATERIAL	VENT SEAT MATERIAL	OPTIONAL ITEMS	INLET AND OUTLET PORT TYPE	FLANGE TYPE	GAUGE PORT OPTIONS	MATERIAL											
DEF	D - Dome loaded (available with CyberP diaphragm only)	A - 316 Stainless Steel	0 - 0.20 psig 1 - 0.1.4 bar 2 - 0.50 psig 3 - 0.10 psig 4 - 0.17.2 bar 5 - 0.20 psig 6 - 0.30 psig 7 - 0.20.7 bar	E - Ethylene Propylene F - Polyamide (Vynap®) G - PTFE N - Non-wetting	C - PTFE V - Polyamide (Vynap®) P - PEEK	Y - STD* L - STD 20 M - STD 25 N - None	L - STD 20 M - STD 25 N - None	B - Face B C - Face C D - Face D	A - None B - 1/4" NPT C - 1/4" NPT D - 1/4" NPT	O-RING: B - Nitrile, Buna N; E - Ethylene Propylene; M - PTFE, Perfluoropolymer (Chemura®); V - VITON® (Buna®-N) VALVE SEAT: Nitrile, Buna-N 90 Diameter; Ethylene Propylene 80; PTFE, Perfluoropolymer (Chemura®) 75; PEEK (Viton®-4)											
*STD only for: (Diaphragm CyberP) O-ring (Vynap®) (Ethylene Propylene) Seal seat (PEEK) or non-wetting																					

