

SVEJSETILSLUTNINGER, SPRING OG DOME LOADED, DIAPHRAGM SENSOR

DH-16 Serien Trykreducerende regulator

DH-16
DH-16 serien

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



SHOWN WITH SANITARY CONNECTIONS

PRODUKTBESKRIVELSE

Tescom DH-16

Lavt tryk, højt flow regulator som er designet til applikationer med flow fra 141-5663 SLPM dens Gylon® diaphragm sikrer gassens renhed og integritet. Fås med svejst clamps, tubing, eller VCR® connections som standard

Applikationer

- Nitrogen purging
- Facility tool and equipment for air or nitrogen

Fordele

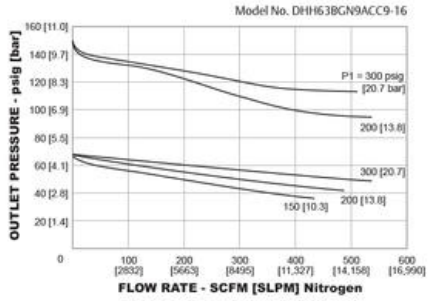
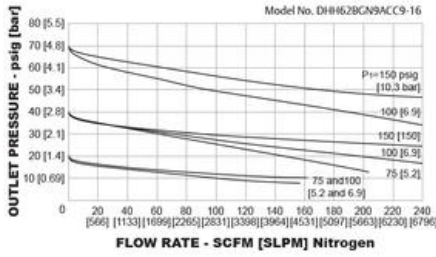
Cv = 5.0 flow kapacitet

Gylon® diaphragm

Lavt droop, højt flow

Fem udgangstryk range

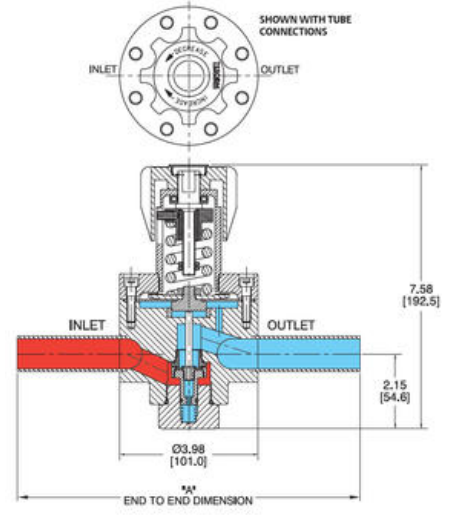
Nøjagtig regulering på tryk op til 17.2 bar (20.7 bar for dome loaded)



Example for selecting a part number:

Example for selecting a part number:										INLET		OUTLET		MOD	
DH	H	6	2	B	G	N	9	A	C	9	-16				
BASIC SERIES	LOAD TYPE	BOOP, BOWREL AND BUCK-CAP MATERIAL	OUTLET PRESSURE	O-RING AND VALVE SEAT MATERIAL	DIAPHRAGM MATERIAL	TEXT SEAT MATERIAL	OPTIONAL ITEMS	GAUGE PORT CONFIGURATION	INLET, OUTLET AND GAUGE PORTS						
DH	D - Dome load	6 - 316 Stainless	8 - 0.20 psig 9 - 0.14 bar	B - NBR C - Buna N D - Viton E - EPDM F - PTFE	E - PTFE F - Nylon G - PTFE	V - Vent W - Vent X - Vent Y - Vent Z - Vent	C - Full D - Full E - Full F - Full G - Full H - Full I - Full J - Full K - Full L - Full M - Full N - Full O - Full P - Full Q - Full R - Full S - Full T - Full U - Full V - Full W - Full X - Full Y - Full Z - Full	A - No gauge ports B - 1/2" Sanitary C - 1" Sanitary D - 1 1/2" Sanitary E - 1" NPT F - 1/2" NPT G - 1/4" NPT H - 1/8" NPT I - 1/16" NPT J - 1/32" NPT K - 1/64" NPT L - 1/128" NPT M - 1/256" NPT N - 1/512" NPT O - 1/1024" NPT P - 1/2048" NPT Q - 1/4096" NPT R - 1/8192" NPT S - 1/16384" NPT T - 1/32768" NPT U - 1/65536" NPT V - 1/131072" NPT W - 1/262144" NPT X - 1/524288" NPT Y - 1/1048576" NPT Z - 1/2097152" NPT							

** FKM, Perfluorethylene (Dyneon)



PART NO.	DIMENSION "A"	PART NO.	DIMENSION "A"
DH06XXXXXXXXAX-16	7.25/7.13	DH06XXXXXXXX6X-16	9.91/9.79
DH06XXXXXXXXBX-16	7.25/7.13	DH06XXXXXXXX7X-16	9.91/9.79
DH06XXXXXXXXCX-16	7.25/7.13	DH06XXXXXXXX8X-16	9.91/9.79