

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

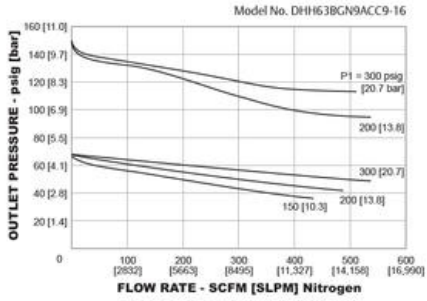
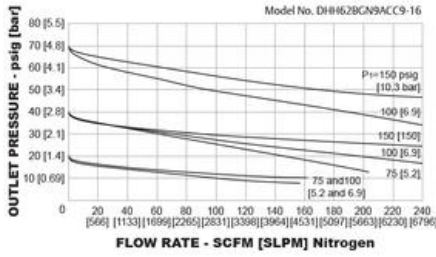
Cv = 5.0 flow kapacitet

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	VENT SEAT MATERIAL	OPTIONAL ITEMS	GAUGE PORT CONFIGURATION	INLET, OUTLET AND GAUGE PORTS						
DH	D - Diaphragm load	6 - 316 Stainless	8 - 0.20 psig [0.14 bar]	B - 316SS Buna N (O-Ring)	E - 1.2 Nylon	C - PTFE	C - Full Mount	A - No gauge ports	A - 1/2" Sanitary						
	M - Spring load (Handheld)	Steel	1 - 0.50 psig [0.34 bar]	M - 316SS Buna N (Diaphragm)	Nylon	Nylon	C - Full Mount	B - Two gauge ports at 90°	B - 1/2" Sanitary						
	W - Spring load (Direct)	Steel	2 - 0.100 psig [0.069 bar]	W - 316SS Buna N (Diaphragm)	PTFE	PTFE	C - Full Mount	C - One outlet gauge at 90°	C - 1" Sanitary						
			3 - 0.150 psig [0.103 bar]	E - 1.2 (Diaphragm)			C - Full Mount	D - One outlet gauge at 90°	D - 1/2" NPT						
			5 - 0.250 psig [0.172 bar]	M - 316SS (Diaphragm)			C - Full Mount	E - Left hand side one outlet gauge at 90°	E - 1/2" NPT						
			D - 0.300 psig [0.207 bar]	V - 316SS (Diaphragm)			C - Full Mount	F - 1/2" NPT	F - 1/2" NPT						
			(Diaphragm load)	(Diaphragm)			C - Full Mount	G - 1/2" NPT	G - 1/2" NPT						
							C - Full Mount	H - 1/2" NPT	H - 1/2" NPT						
							C - Full Mount	I - 1/2" NPT	I - 1/2" NPT						
							C - Full Mount	J - 1/2" NPT	J - 1/2" NPT						
							C - Full Mount	K - 1/2" NPT	K - 1/2" NPT						
							C - Full Mount	L - 1/2" NPT	L - 1/2" NPT						
							C - Full Mount	M - 1/2" NPT	M - 1/2" NPT						
							C - Full Mount	N - 1/2" NPT	N - 1/2" NPT						
							C - Full Mount	O - 1/2" NPT	O - 1/2" NPT						
							C - Full Mount	P - 1/2" NPT	P - 1/2" NPT						
							C - Full Mount	Q - 1/2" NPT	Q - 1/2" NPT						
							C - Full Mount	R - 1/2" NPT	R - 1/2" NPT						
							C - Full Mount	S - 1/2" NPT	S - 1/2" NPT						
							C - Full Mount	T - 1/2" NPT	T - 1/2" NPT						
							C - Full Mount	U - 1/2" NPT	U - 1/2" NPT						
							C - Full Mount	V - 1/2" NPT	V - 1/2" NPT						
							C - Full Mount	W - 1/2" NPT	W - 1/2" NPT						
							C - Full Mount	X - 1/2" NPT	X - 1/2" NPT						
							C - Full Mount	Y - 1/2" NPT	Y - 1/2" NPT						
							C - Full Mount	Z - 1/2" NPT	Z - 1/2" NPT						
							C - Full Mount	AA - 1/2" NPT	AA - 1/2" NPT						
							C - Full Mount	AB - 1/2" NPT	AB - 1/2" NPT						
							C - Full Mount	AC - 1/2" NPT	AC - 1/2" NPT						
							C - Full Mount	AD - 1/2" NPT	AD - 1/2" NPT						
							C - Full Mount	AE - 1/2" NPT	AE - 1/2" NPT						
							C - Full Mount	AF - 1/2" NPT	AF - 1/2" NPT						
							C - Full Mount	AG - 1/2" NPT	AG - 1/2" NPT						
							C - Full Mount	AH - 1/2" NPT	AH - 1/2" NPT						
							C - Full Mount	AI - 1/2" NPT	AI - 1/2" NPT						
							C - Full Mount	AJ - 1/2" NPT	AJ - 1/2" NPT						
							C - Full Mount	AK - 1/2" NPT	AK - 1/2" NPT						
							C - Full Mount	AL - 1/2" NPT	AL - 1/2" NPT						
							C - Full Mount	AM - 1/2" NPT	AM - 1/2" NPT						
							C - Full Mount	AN - 1/2" NPT	AN - 1/2" NPT						
							C - Full Mount	AO - 1/2" NPT	AO - 1/2" NPT						
							C - Full Mount	AP - 1/2" NPT	AP - 1/2" NPT						
							C - Full Mount	AQ - 1/2" NPT	AQ - 1/2" NPT						
							C - Full Mount	AR - 1/2" NPT	AR - 1/2" NPT						
							C - Full Mount	AS - 1/2" NPT	AS - 1/2" NPT						
							C - Full Mount	AT - 1/2" NPT	AT - 1/2" NPT						
							C - Full Mount	AU - 1/2" NPT	AU - 1/2" NPT						
							C - Full Mount	AV - 1/2" NPT	AV - 1/2" NPT						
							C - Full Mount	AW - 1/2" NPT	AW - 1/2" NPT						
							C - Full Mount	AX - 1/2" NPT	AX - 1/2" NPT						
							C - Full Mount	AY - 1/2" NPT	AY - 1/2" NPT						
							C - Full Mount	AZ - 1/2" NPT	AZ - 1/2" NPT						
							C - Full Mount	BA - 1/2" NPT	BA - 1/2" NPT						
							C - Full Mount	BB - 1/2" NPT	BB - 1/2" NPT						
							C - Full Mount	BC - 1/2" NPT	BC - 1/2" NPT						
							C - Full Mount	BD - 1/2" NPT	BD - 1/2" NPT						
							C - Full Mount	BE - 1/2" NPT	BE - 1/2" NPT						
							C - Full Mount	BF - 1/2" NPT	BF - 1/2" NPT						
							C - Full Mount	BG - 1/2" NPT	BG - 1/2" NPT						
							C - Full Mount	BH - 1/2" NPT	BH - 1/2" NPT						
							C - Full Mount	BI - 1/2" NPT	BI - 1/2" NPT						
							C - Full Mount	BJ - 1/2" NPT	BJ - 1/2" NPT						
							C - Full Mount	BK - 1/2" NPT	BK - 1/2" NPT						
							C - Full Mount	BL - 1/2" NPT	BL - 1/2" NPT						
							C - Full Mount	BM - 1/2" NPT	BM - 1/2" NPT						
							C - Full Mount	BN - 1/2" NPT	BN - 1/2" NPT						
							C - Full Mount	BO - 1/2" NPT	BO - 1/2" NPT						
							C - Full Mount	BP - 1/2" NPT	BP - 1/2" NPT						
							C - Full Mount	BQ - 1/2" NPT	BQ - 1/2" NPT						
							C - Full Mount	BR - 1/2" NPT	BR - 1/2" NPT						
							C - Full Mount	BS - 1/2" NPT	BS - 1/2" NPT						
							C - Full Mount	BT - 1/2" NPT	BT - 1/2" NPT						
							C - Full Mount	BU - 1/2" NPT	BU - 1/2" NPT						
							C - Full Mount	BV - 1/2" NPT	BV - 1/2" NPT						
							C - Full Mount	BW - 1/2" NPT	BW - 1/2" NPT						
							C - Full Mount	BX - 1/2" NPT	BX - 1/2" NPT						
							C - Full Mount	BY - 1/2" NPT	BY - 1/2" NPT						
							C - Full Mount	BZ - 1/2" NPT	BZ - 1/2" NPT						
							C - Full Mount	CA - 1/2" NPT	CA - 1/2" NPT						
							C - Full Mount	CB - 1/2" NPT	CB - 1/2" NPT						
							C - Full Mount	CC - 1/2" NPT	CC - 1/2" NPT						
							C - Full Mount	CD - 1/2" NPT	CD - 1/2" NPT						
							C - Full Mount	CE - 1/2" NPT	CE - 1/2" NPT						
							C - Full Mount	CF - 1/2" NPT	CF - 1/2" NPT						
							C - Full Mount	CG - 1/2" NPT	CG - 1/2" NPT						
							C - Full Mount	CH - 1/2" NPT	CH - 1/2" NPT						
							C - Full Mount	CI - 1/2" NPT	CI - 1/2" NPT						
							C - Full Mount	CJ - 1/2" NPT	CJ - 1/2" NPT						
							C - Full Mount	CK - 1/2" NPT	CK - 1/2" NPT						
							C - Full Mount	CL - 1/2" NPT	CL - 1/2" NPT						
							C - Full Mount	CM - 1/2" NPT	CM - 1/2" NPT						
							C - Full Mount	CN - 1/2" NPT	CN - 1/2" NPT						
							C - Full Mount	CO - 1/2" NPT	CO - 1/2" NPT						
							C - Full Mount	CP - 1/2" NPT	CP - 1/2" NPT						
							C - Full Mount	CQ - 1/2" NPT	CQ - 1/2" NPT						
							C - Full Mount	CR - 1/2" NPT	CR - 1/2" NPT						
							C - Full Mount	CS - 1/2" NPT	CS - 1/2" NPT						
							C - Full Mount	CT - 1/2" NPT	CT - 1/2" NPT						
							C - Full Mount	CU - 1/2" NPT	CU - 1/2" NPT						
							C - Full Mount	CV - 1/2" NPT	CV - 1/2" NPT						
							C - Full Mount	CW - 1/2" NPT	CW - 1/2" NPT						
							C - Full Mount	CX - 1/2" NPT	CX - 1/2" NPT						
							C - Full Mount	CY - 1/2" NPT	CY - 1/2" NPT						
							C - Full Mount	CZ - 1/2" NPT	CZ - 1/2" NPT						
							C - Full Mount	DA - 1/2" NPT	DA - 1/2" NPT						
							C - Full Mount	DB - 1/2" NPT	DB - 1/2" NPT						
							C - Full Mount	DC - 1/2" NPT	DC - 1/2" NPT						
							C - Full Mount	DD - 1/2" NPT	DD - 1/2" NPT						
							C - Full Mount	DE - 1/2" NPT	DE - 1/2" NPT						