

BUBBLE-TIGHT, LOW FLOW, HIGH PURITY, SPRING OG DOME LOADED, DIAPHRAM SENSOR

PH-2200 Trykreducerende regulator

PH-2200

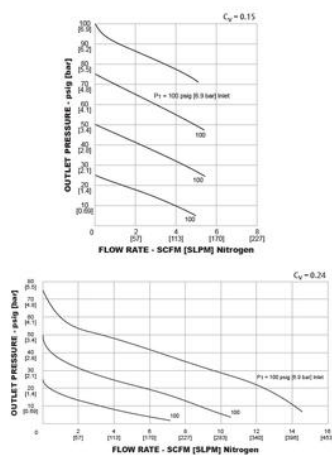
- CV: 0.06, 0.15 og 0.24
- Temperatur: -40° til 74°C
- Sanitary, Tube og High Purity Connections
- Høj nøjagtighed
- FDA Compliant



PRODUKTBESKRIVELSE

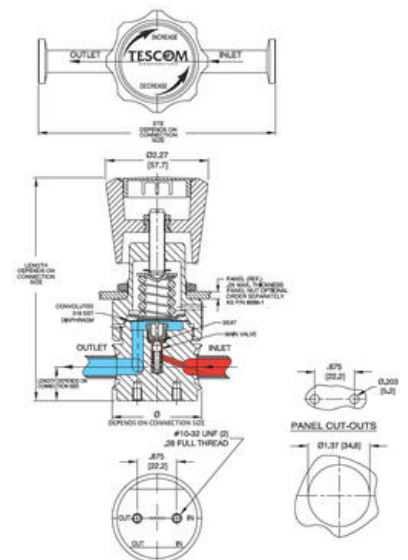
Alle regulatorer i denne serie er specielt udviklet til pharma- og biotekindustrien. De er alle i rustfri stål og kan leveres med al nødvendig dokumentation. Det er single-stage regulatorer, der yder en meget nøjagtig regulering. Designet af denne serie sikrer en høj gasrenhed og integritet og kan med fordel anvendes ved ren damp i sanitære applikationer, i paneler eller til regulering af specialgasser og hvor dannes affaldsgasser.

For more information on how to read flow curves, please refer to the Flow Curves and Calculations document (debu20071012) in the TESCOm catalog or on www.tescocom.com.



Example for selecting a part number:

PH-22	A	2	3	4	5	6	7	8	9	10	11
BASIC SERIES	BODY MATERIAL	SEAT MATERIAL	VALVE MATERIAL	SPRING	LOAD TYPE	OUTLET PRESSURE	INLET AND OUTLET PORT SIZE	INLET AND OUTLET PORT WALL THICKNESS	FLOW CAPACITY	GAGE PORT OPTIONS	CERTIFICATE OF CONFORMANCE
PH-22	A - 316L	11% Ni	PTEE	316	8 - Spring	0.10 psig	1/2" - Sanitary	6 - 20"	1 - $C_v = 0.06$	0 - No gage port	A - None
	Steel	Steel	Steel	Steel	1 - Spring	0.25 psig	1/2" - Tube	0.277" OD	2 - $C_v = 0.15$	1 - One 1/8" NPT gage port	R - Clean Service Certification
	B - 316L	11% Ni	Alloy	316	2 - Spring	0.50 psig	1/2" - Sanitary	0.377" OD	4 - $C_v = 0.24$	2 - One 1/8" NPT gage port	
	Steel	(304)	Chrom	Steel	2 - Spring	0.25 psig	1/2" - Tube	0.309" OD		0 - No gage port	
	C - 316L	32% Ni	PTEE	316	4 - Spring	0.10 psig	1/2" - Sanitary	0.309" OD			
	Steel	Steel	Steel	Steel	4 - Spring	0.40 psig	1/2" - Tube	0.309" OD			
	D - 316L	32% Ni	Alloy	316	5 - Spring	0.10 psig	1/2" - Sanitary	0.309" OD			
	Steel	(304)	Chrom	Steel	5 - Spring	0.40 psig	1/2" - Tube	0.309" OD			
			Nickel	Alloy	Pressure	0.10 psig	1/2" - Sanitary	0.309" OD			
			Alloy	Pressure	0.10 psig	0.40 psig	1/2" - Tube	0.309" OD			
			(304)	Pressure	0.40 psig	0.40 psig	1/2" - Tube	0.309" OD			



All dimensions are referenced to nominal
Metric (millimeter) equivalents are in brackets