

HØJT FLOW, HØJT TRYK, DOME LOADED, DIAPHRAGM SENSOR

26-1200 serien Trykreducerede Regulator

26-1200
26-1200 serien

- Max indgangstryk: 414 Bar
- Max udgangstryk: 414 bar
- CV: 3.3, 6.0, 12.0, 20.0
- Temperaturområde: -40 til 93°C
- Bubble-tight



PRODUKTBESKRIVELSE

TESCOM 26-1200 Series

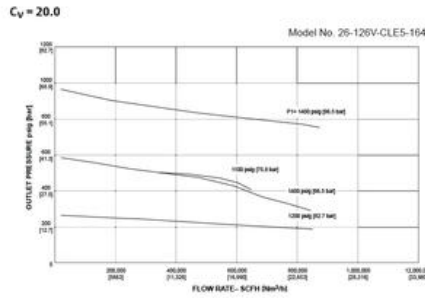
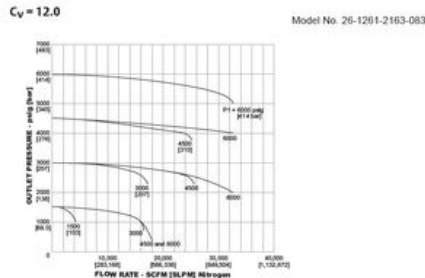
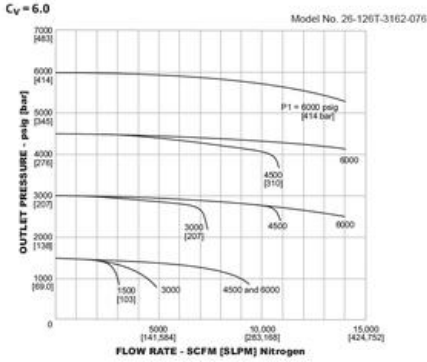
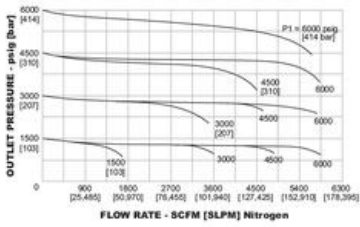
Dome loaded, højt flow trykreducerende regulator er ekstern loaded med 414 bar maximum indgang og udgangstryk. 26-1200 Serien tilbyder 4 forskellige Cv værdier, balanceret ventil, og den er tilgængelig med ekstern sensor.

Applikationer

Rocket engine testing
Fueling
Facility supply
Natural gas pipeline

Fordele

- Diaphragm eller Piston sensor
- Nem at servicere
- Eksterne sensor tilgængelige (til højere nøjagtighed)
- Balanceret ventil (forlænger levetiden)
- Mulighed for både horitonsal og vertikal montering
- lavt "droop" og "lockup"



Model No. 26-1261-2163-083

Example for selecting a part number:

Cv = 3.3		1		3		16		1	
BASIC SERIES	BODY MATERIAL	LOADING METHOD	INLET AND OUTLET PORT TYPE	SEAT TEMPERATURE	DOSE PORT	INLET AND OUTLET PORT SIZE	INNER SEAT SIZE	ORIFICE SIZE	MOD. NUMBER
26-12	2 - 316 Stainless Steel	1 - External	1 - SAE 2 - NPT 3 - MS33469	1 - SAE 2 - MET 3 - MS33469	14" MS33469 10" NPT 14" MS33469	12" - 3/4"	12" - 3/4"	1 - 1/2"	076

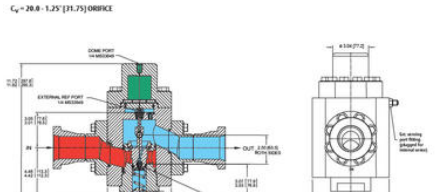
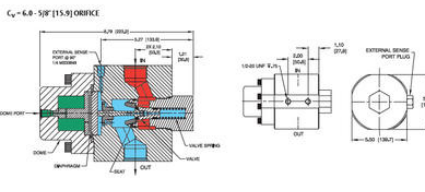
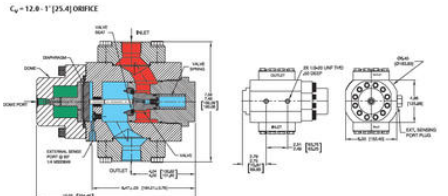
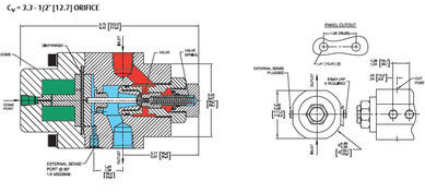
Cv = 6.0		1		3		16		1	
BASIC SERIES	BODY MATERIAL	LOADING METHOD	INLET AND OUTLET PORT TYPE	SEAT TEMPERATURE	DOSE PORT	INLET AND OUTLET PORT SIZE	INNER SEAT SIZE	ORIFICE SIZE	MOD. NUMBER
26-12	6 - 316 Stainless Steel	1 - External	1 - SAE 2 - NPT 3 - MS33469	1 - SAE 2 - MET 3 - MS33469	14" MS33469 10" NPT 14" MS33469	12" - 3/4"	12" - 3/4"	1 - 1/2"	076

Cv = 12.0

Cv = 12.0 MODEL		1		2		16		3		083	
BASIC SERIES	BODY MATERIAL	LOADING METHOD	INLET AND OUTLET PORT TYPE	SEAT TEMPERATURE	DOSE PORT	INLET AND OUTLET PORT SIZE	INNER SEAT SIZE	ORIFICE SIZE	MOD. NUMBER		
26-12	6 - 316 Stainless Steel	1 - External	1 - SAE 2 - NPT 3 - MS33469	1 - SAE 2 - MET 3 - MS33469	14" MS33469 10" NPT 14" MS33469	12" - 3/4"	12" - 3/4"	1 - 1/2"	083		

Cv = 20.0

Cv = 20.0		1		2		16		3		164	
BASIC SERIES	BODY MATERIAL	LOADING METHOD	INLET AND OUTLET PORT TYPE	SEAT TEMPERATURE	DOSE PORT	INLET AND OUTLET PORT SIZE	INNER SEAT SIZE	ORIFICE SIZE	MOD. NUMBER		
26-12	6 - 316 Stainless Steel	1 - External	1 - SAE 2 - NPT 3 - MS33469	1 - SAE 2 - MET 3 - MS33469	14" MS33469 10" NPT 14" MS33469	12" - 3/4"	12" - 3/4"	1 - 1/2"	164		



All dimensions are reference & nominal. Metric (fractional) equivalents are in brackets.