

# KEMISK INJECTION, SPRING LOADED, PISTON SENSOR

## 56-2000 Serien Trykreducerede regulator

56-2000  
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- Max indgangstryk: 1034 bar
- Max udgangstryk: 1034 bar
- Temperaturråde: -26 til 74°C
- CV: 0.06, 0.12
- Leak: Bubble-tight



### PRODUKTBESKRIVELSE

#### Tescom 56-2000 Serien

Denne serie giver dig et meget nøjagtigt flow kontrol, som giver dig mulighed for at have et kontinuerligt injection rate over the life of the well.

#### Applikationer

- Offshore Chemical Injection

#### Fordele

Nøjagtigt og kontinuerligt flow kontrol som reducere riskikoen for flowtab fra under og efter injection

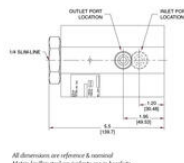
Høj kvalitets piston-sensor komponenter som giver forlænget levetid i offshore applikationer og som reducere vedligeholdelse og unødigt downtime

Alternativ muligheder for fuld automatisk injection rate kontrol med ER5000

Example for selecting a part number:

56-20		S	0	D		6	9	D	2	7	0
BASIC SERIES	MAXIMUM INLET PRESSURE (BODY MATERIAL)	MAXIMUM OUTLET PRESSURE	SPRING-BIAS PRESSURE	SOFT GOODS MATERIAL		INLET AND OUTLET PORT TYPE	INLET AND OUTLET PORT SIZE	FLOW CAPACITY	MAIN VALVE AND VENT SEAT	GAUGE PORT OPTIONS	
56-20	R - 15,000 psig (1034 bar) (17-4-321) N - 15,000 psig (1034 bar) (INCONEL 60)	0 - 200-15,000 psig 1.8-10.34 bar 1.2-200 psig 1.2-13.8 bar	D - Nitrile, Buna N Nitrile, Buna N	PC111	4 - Medium Pressure	9 - 1/16"	2 - C <sub>v</sub> = 0.06 3 - C <sub>v</sub> = 0.12	7 - 1/2" NPT	0 - No gauge port		

1. Pressure at which regulator is used must be compatible with the pressure rating of the regulator and port (see page 10).

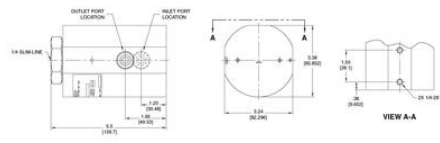


All dimensions are reference & nominal. Metric (boldface) equivalents are in brackets.

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