Self-Venting/Non-Venting

maximum 3500 PSIG in / 25 - 600 PSIG out spring loaded / hand operated / piston sensed pressure reducing

44-5200 Series

Specifications

Operating Parameters

	pressure rating per criteria of ANSI/ASME B31.3
	maximum rated inlet pressure . 400 and 3500 PSIG
	outlet pressure range 25, 50, 100, 250,
	500 and 600 PSIG
	design proof pressure 150% of maximum
	rated pressure
	operating temperature ¹ 15° F to +200° F
	(-26° C to +93° C)
	flow capacity \ldots $C_V = .06$ and .15
	maximum operating torque 30 lbsin. (3.4 Nm)
1	For extended temperatures from -40°E to +400°E consult TESCOM

Media Contact Materials

body. 316 Stainless Steel or brass bonnet 300 Series Stainless Steel or brass piston 316 Stainless Steel or brass seats Vespel [®] o-ring Viton [®]
-
filter (40 micron) 316 Stainless Steel remaining parts 300 Series Stainless Steel and brass
For other materials and modifications, please consult TESCOM.
□ Cleaning CGA 4.1 and ASTM G93
Connections 1/4" NPT inlet, outlet and gauge ports
Weight (without gauges) 2 lbs. (.91 kg)
Pressure Conversion 14.5 PSIG = 1 bar 145 PSIG = 1 MPa

Viton® and Vespel® are registered trademarks of DuPont.



Advantages

- · Compact and economical
- · For gas or liquid service
- Piston sensed for high reliability and long service life
- Standard version includes 1/4" NPT gauge ports
- Brass or Stainless Steel construction
- Adjustable stop limits maximum outlet pressure
- 6000 PSIG inlet available
- Self venting and captured self venting available







44-5200 Series

Self-Venting/Non-Venting

500 450

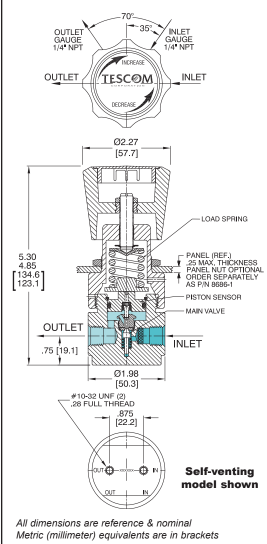
400 PSIG

350

300

250

Flow Charts



Part Number Selector example part number:											
44-52	1	5	- 2	4	3		V	SEE NUMBER BELOW			
BASIC SERIES	BODY MATERIAL	OUTLET PRESSURE	INLET & OUTLET PORT TYPE	PORT SIZE	INLET PRESSURE	FLOW CAPACITY	OPTIONAL SELF-VENTING	MODS			
44-52	 1 – Brass 6 – 316 Stainless Steel 	0 - 1-25 PSIG 1 - 1-50 PSIG 2 - 2-100 PSIG 3 - 2-250 PSIG 5 - 5-500 PSIG 6 - 5-600 PSIG	2 – NPT	4 – 1/4"	1 – 3500 PSIG 2 – 400 PSIG 3 – 3500 PSIG	C _V = .06 C _V = .15 C _V = .15	V – Self-venting	- 038 – Dome loaded - VA027 – Air loaded, self-venting			

Repair Kits, Accessories & Modifications may be available for this product. Please contact TESCOM for more information.

WARNING! Do not attempt to select, install, use or maintain this product until you have read and fully understood the TESCOM Safety, Installation & Operation Precautions.

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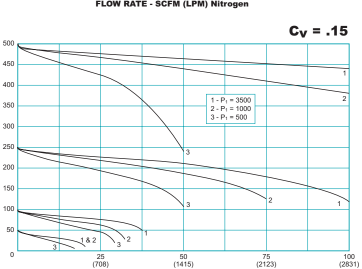
For information contact:



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OUTLET PRESSURE -200 150 100 50 2 0 40 60 140 160 20 80 100 120 180 (566) (1132) (1698) (2264) (2830) (3396) (3962) (4528) (5094) (5660) (6226) (6792) FLOW RATE - SCFM (LPM) Nitrogen 500 450 400 **OUTLET PRESSURE - PSIG** 350



 $C_{v} = .06$

1 - P₁ = 3500 2 - P₁ = 1000

200 220 240

FLOW RATE - SCFM (LPM) Nitrogen

Form No. 1866 Rev. 5/07 Printed 5/07 5M Printed in the U.S.A.

