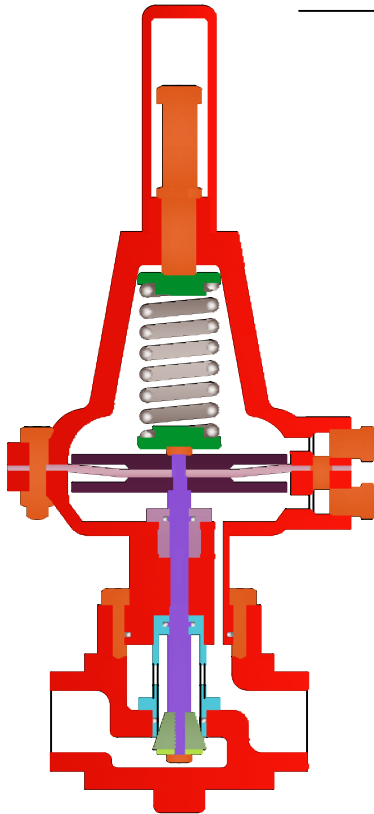


PRESSURE REDUCING VALVE

SERIES NO:- 468



01. *Accurately determine:-
Reduced pressure.
Inlet pressure
Alloable change in reduced pressure, from
maximum to minimum flow, psi.
Maximum required flow.*
02. *Subtract the reduced pressure from the inlet
pressure.*
03. *Note reduced pressure ranges covered in
each capacity table and enter the proper.
table in the extrem left column.*
04. *Locate pressure drop in left hand column.*
05. *Follow table across (left to right) noting the
capacity in dicated and pressure deviation
heading in each vertical column. When the
capacity figure indicated in the table equals
the required maximum flow, the proper valve
size can be read from the column heading.*

SPECIFICATION

END CONNECTION:	SCREWED END 1/2 to 1"
SPRING RANGES:	<i>2 - 10 psi, 5 - 20 psi, 5 - 35 psi, 15 - 35 psi, 50 - 100 psi, 100 - 150 psi</i>
LONG - TRAVEL METAL DIAPHRAGM:	<i>2 - ply, Stainless Steel or Viton Seal</i>
MAIN VALVE:	<i>Hardned,Stainless Steel or Soft Seat,PTFE</i>
SEAT RING:	<i>Stainless Steel, Resilient Seat</i>
SEAT GUIDE:	<i>Metal Bronze (Top - and bottom - guided)</i>
MAIN VALVE SPRING:	<i>Stainless Steel</i>
MINIMUM PRESSURE DROP ACROSS VALVE :	<i>5psi</i>

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