## **152L SERIES**

Medium-Heavy Duty Pipeline Regulators

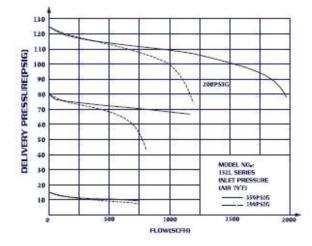
## **152L Series Pipeline Regulators**

Designed for use with gas distribution systems in medium to heavy duty flow applications, with a maximum inlet pressure of 350 PSIG NOT FOR USE ON CYLINDERS.

- · Forged brass body and housing cap
- Single-stage construction
- Stem-type seat assembly for more reliable performance
- Delrin cap bushing for smooth adjustments
- 2" gauge for easy reading
- · 2" diaphragm
- · Weight: 2 lbs
- · Conforms to CGA E-4 standard for gas pressure regulators



152L



Hodel Humber	Gas Service	Maximum Inlet Process (P31)	Maximum Delivery Pressure (PSQ	biol Gauge	Outlet Gauge	triet Connection	Outlet Connection
162LF-80	L.P. GAS	350	4-80	NONE	2*, 100PSI	1/4"NPT(F) PORT	14"NPT(F) PORT
162LX-80	OKYGEN INERT GAS CO <sub>2</sub> , AIR	350	4-60	NONE	2*, 100PSI	1/4*NPT(F) PORT	14"NPT(F) PORT
162LX-125			5-125		21, 200PSI		
162LX-200			10-200		27, 400PSI		
162LY-16	ACETYLENE	360	2-15	NONE	27.30PSI.RL	1/4"NPT(F) PORT	14"NPT(F) PORT

 $1\,\mu u = 0.00889\,\, MPu = 0.805\,\, kPu = 0.00895\,\, bur = 0.07\,\, kg (1\,cm2,\,1\,\, kch = 0.0263\,\, mSh = 0.472\,\, LPM$ 

152LIN = Inert Gas the same as a 152LX (Oxygen) regulator. There is no inlet or outlet.