High Pressure / High Temperature Industrial / Commercial Pounds-to-Pounds Regulators X1584V, X1586V, and X1588V Series

Application

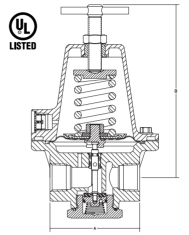
Designed to reduce LP-Gas container pressures to between 3 and 50 PSIG. Ideal for crop drying, heat treating, asphalt batch mixing and other large industrial and commercial load application utilizing high temperature LP-Gas or high temperature atmosphere under conditions up to 300°F. Also ideal as a first stage regulator in large multiple operations.

Features

- Special diaphragm and seat materials are suitable for up to 300°F. temperatures.
- Large nozzle and straight through flow provides high capacity and resistance to freeze ups.
- Suitable for both liquid and vapor service.
- Can be fitted with high pressure gauge in 1/4" F. NPT port. RegO recommends that these gauges use silver braze rather than soft solder construction

Materials

Body	Forged Aluminum
Bonnet	Die Cast Aluminum
Spring	Stainless Steel
Diaphragms	. Integrated Fabric and Synthetic Rubber
Seat Discs	High Temperature Resilient Composition
Backup Seal	High Temperature Resilient Composition
•	• .





X1584





Ordering Information

The state of the s									
Part Number	Service	Adjustment Method	A	В	Inlet & Outlet Connections	Recommended Delivery Pressure Range (PSIG)	Capacity Determined at Set Pressure of PSIG*	Capacity BTU/hr. Propane**	
X1584VN	LP-Gas	Tee Handle	27/8"	87/8"	½" F. NPT	3-30	20	7,000,000	
X1584VL						25-50	30	10,000,000	
X1586VN			3 ⁵ /16"	67/s"	3⁄4" F. NPT	3-30	20	7,500,000	
X1586VL						25-50	30	14,000,000	
X1588VN					1" F. NPT	3-30	20	7,500,000	
X1588VL						25-50	30	14,000,000	

Set pressure is established with 100 PSIG inlet pressure and a flow of 500,000 BTU/hr. propane.

www.aoyuangongcheng.com

NOTE: Care must be taken to prevent re-liquification of propane at normal temperatures by heat tracing or other effective means. Use of a relief valve upstream or downstream of these regulators is recommended in accordance with NFPA 58

^{**} Capacity determined at 100 PSIG inlet, set pressure noted on chart at 20% drop.