

#### บริษัท เอดีดี เฟอร์เนส จำกัด

#### ADD FURNACE CO.,LTD.

44 ซอยบรมราชชนนี 70 ถนนบรมราชชนนี แขวงศาลาธรรมสพน์ เขตทวีวัฒนา กรุงเทพ 10170

โทร: 02-888-3472 โทร: ออกแบบ:08-08-170-170 แฟกซ์: 02-888-3258 https://www.add-furnace.com E-mail: <u>sales@add-furnace.com</u>

# High Pressure Industrial / Commercial Pounds-to-Pounds Regulators 1580V and AA1580V Series

## **Application**

Designed to reduce LP-Gas and anhydrous ammonia container pressures to between 3 and 125 PSIG. Precision-built with a multimillion BTU capacity, the 1580V series is perfect for such big, tough jobs as crop dryers, asphalt batch mixing plants, road building "tar wagons", heat treating and other large industrial and commercial loads. It's also ideal as a first stage regulator in large multiple operations. The AA1580V series is ideal for use in anhydrous ammonia applications such as blue print machines and heat treating.

#### **Features**

- Large nozzle and straight through flow provides high capacity and resistance to freeze-up.
- O-ring on retainer assembly provides a dampening effect to reduce vibration.
- Suitable for both liquid and vapor service.
- Can be readily fitted with pressure gauge in  $\frac{1}{4}$ " F. NPT port.

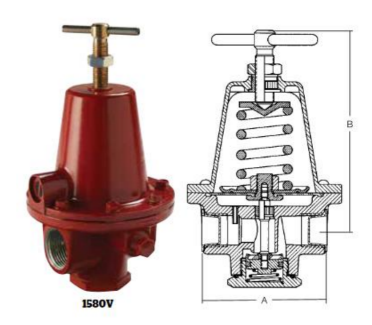
#### **Materials**

Body	Forged Aluminum
Bonnet	Die Cast Aluminum
Spring	Steel
Valve Seat Discs	Resilient Rubber
Diaphragms	.Integrated Fabric
and Synthetic Rubber	











### บริษัท เอดีดี เฟอร์เนส จำกัด

#### **ADD FURNACE CO.,LTD.**

44 ซอยบรมราชชนนี 70 ถนนบรมราชชนนี แขวงศาลาธรรมสพน์ เขตทวีวัฒนา กรุงเทพฯ 10170

โทร: 02-888-3472 โทร: ออกแบบ:08-08-170-170 แฟกซ์: 02-888-3258 https://www.add-furnace.com E-mail: <u>sales@add-furnace.com</u>

## **Ordering Information**

Part Number	Service	Adjustment Method	Inlet & Outlet Connections	Recommended Delivery Pressure Range (PSIG)	A Width	B Height (max.)	Capacity Determined at Set Pressure of PSIG*	Capacity**
1584VN				3-30			20	7,000,000
1584VL	LP-Gas			0 00			20	BTU/hr. LPG
1584VH				25-50			30	10,000,000
								BTU/hr. LPG
AA1584VW			½"F. NPT	45-125	$2^{15}/$ 16"	41/8"	60	10,000,000
AA1584VL								BTU/hr. LPG
AA1584VH	NH3			3-25			20	4,500 CFH NH
				20-50			30	4,800 CFH NH3
				45-125			60	5,100 CFH NH3
1586VN				3-30			20	7,500,000
1586VL	LP-Gas			25-50				BTU/hr. LPG
1586VH			3/4"F. NPT				30	14,000,000
				45-125	3 ½"	7"		BTU/hr. LPG
AA1586VW				3-25			60	14,000,000
AA1586V	NH3			20-50				BTU/hr. LPG
AA1586VH				45-125			20	7,700 CFH NH3
1588VN			1"F. NPT	3-30			30	
1588VL	ID Coo						60	8,900 CFH NH3
1 5 0 0 7 1 1	LP-Gas						00	7,500,000
1588VH							20	BTU/hr. LPG
				25-50			30	14,000,000
				20 00				BTU/hr. LPG
								14,000,000
				45-125			60	BTU/hr. LPG
				10 120				210/III. DI G

<sup>\*</sup> Set pressure is established with 100 PSIG inlet pressure and a flow of 500,000 BTU/hr. propane for 1580V Series, and 180 CFH/hr. NH3 for AA1584V and AA1586V Series. \*\* Capacity determined at 100 PSIG inlet, set pressure noted on chart at 20% drop.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 valveupstream or downstream of these regulators is recommended in accordance with NFPA 58