DNC 多美時燃氣設備有限公司 DMC GAS EQUIPMENT LIMITED

High Pressure Industrial / Commercial Pounds-to-Pounds Regulators 597F Series

4.25" approx

5.62

1.38

INLET 1/4" NPT

Application

Designed to reduce propane gas container pressure down to between 3 and 100 PSIG. Ideal for liquid or vapor service, they can be used in a variety of applications including salamander heaters, weed burning torches, fish cookers, tar pot heaters, and other industrial type services.

Features

- · Provides high capacity performance at a reasonable price.
- · Suitable for both liquid and vapor service.
- · Compact design provides for easy installation.
- · Negative or indirect acting design provides for excellent performance when needed most - in cold weather, when tank pressures are lowest and system demands are highest.
- · Consistent delivery pressure, especially in cold weather, helps assure maximum performance from the second stage regulator.
- Can be readily fitted with a pressure gauge in the 1/4" F.NPT port.
- Molded diaphragm provides an o-ring like seal between the body and the bonnet.
- Fully painted in brilliant red for complete corrosion protection.
- · Available in four adjustable ranges for maximum performance.
- · Bonnet and body are assembled in the USA using the unique, patented RegULok™ Seal System.







Body	Zinc	;
Bonnet	Zinc	;
Springs	Steel	
Valve Seat Discs	Resilient Rubber	•
Diaphragms	Integrated Fabric and Synthetic Rubber	
Adjusting Screw	Brass	

Δ



1000 1200 3.000.000

1400 1600 4,000,000

1800

Ordering Information

Part Number	Adjustment Method	Inlet Connection	Outlet Connection	Recommended Delivery Pressure Range (PSIG)	Capacity Determined at Set Pressure of PSIG*	Capacity BTU/hr. Propane**
597FA	Tee Handle	1⁄4" NPT	1⁄4" NPT	1-15	10	1,750,000
597FB				10-30	20	3,000,000
597FC				20-45	30	3,500,000
597FD				40-100	40	4,500,000

CFH/hr. BTU/hr.

200

400

600

800 2,000,000

Set pressure established at 100 PSIG inlet and a flow of 250,000 BTU/hr.

** Capacity determined at actual delivery pressure 20% less than set pressure with inlet pressure 20 PSIG higher than the set pressure.

A27 Address: Unit 11, 11/F, Tower One, Ever Gain Plaza, 88 Container Port Road, Kwai Chung, NT, Hong Kong Website: www.dmc-gas.com Email: dmcsaleshk@dmc-gas.com.hk Tel: +852 2851 2121 Fax: +852 2851 2129