



## RESIDENTIAL/COMMERCIAL

## Second Stage Regulators **Type 998LP**









998LP-01
998LP-02
998LP-19
998LP-22
998LP-28 <sup>1</sup>

998LP-03 998LP-04 998LP-29<sup>1</sup>

Angle Body 998LP-05

In line 998LP-09 998LP-10

## **Product description**

The second stage regulator reduces the pressure (10-5 psi) coming from a first stage regulator directly to the inlet pressure (11" W.C.) of the user appliance. Therefore Type 998 LP regulators are designed for Type A installations, see page 6 of the present catalogue. They have to be used outdoors in correct mounting position with venthole turned downwards. In the standard version these regulators are delivered with vent-hole in line with the inlet fitting. But there are three other configurations of the inlet and outlet fittings for the Type 998 LP model:

- Back Mount 998 LP-03, 998 LP-04 and 998 LP-29
- Angle Body 998 LP-05
- In line inlet and outlet Flange 998 LP-09 and 998LP-10

## **Technical Specifications**

Body And Cover: Aluminium Diaphragm: Reinforced

Supplying Pressure: 5-15 PSIG Cover Screws: Stainless Steel Inlet Fitting Screws: Stainless Steel

Gas Type: Propane

Setting Point: inlet Pressure 10 PSIG, 140,000 BTU,

Outlet Pressure 11" w.c.

**Provided Flows:** Flow Based On 10 PSIG Inlet Pressure and 20% Drop (In accordance with UL

144)

Type 998LP - L 7.055 x W 5.657 x H 4.964" Weight:

57.625 oz

Type (Part No.)	Capacities in BTU/ hr propane	Inlet connection, inches	Outlet connection, inches	Outlet pressure range, inches w.c.	Outlet pressure setting, inches w.c.
998LP - 19 (99.1.890.0019)	800,000	1/2" NPT	1/2" NPT	9 to 13	11
998LP - 22 (99.1.890.0022)	1,000,000				
998LP - 01 (99.1.890.0001) 998LP - 28 <sup>1</sup> (99.1.890.0028)	1,400,000		3/4" NPT		
998LP - 02 (99.1.890.0002)		3/4" NPT			
998LP - 05 (99.1.890.0005)	920,000		3/4" NPT LAT		
998LP - 03 (99.1.890.0003)	1,000,000	1/2" NPT			
998LP - 04 (99.1.890.0004)		3/4" NPT	3/4" NPT 90°		
998LP - 29 <sup>1</sup> (99.1.890.0029)					
998LP - 10 (99.1.890.0010)	- 2,300,000		3/4" NPT		
998LP - 09 (99.1.890.0009)		1" NPT	1" NPT		

<sup>&</sup>lt;sup>1</sup> Vent-hole opposite the gauge taps