

RESIDENTIAL/COMMERCIAL

Second Stage Regulators with Incorporated Dielectric union Type 988LP Compact Type 998LP







Back Mount 988LP-36

998LP-31 998LP-32	Angle Body	Back Mount
998LP-35 998LP-39 998LP-40 998LP-41 ¹	998LP-35	998LP-33 998LP-34 998LP-42 ¹ 998LP-82

Product description

The KOSAN+ Guardian regulators incorporate a dielectric insulation. This regulator is an all in one solution and there is no need for separate dielectric unions. The Guardian reduces installation costs and time as well as potential leak points.

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 988 LP compact regulators and the 998 LP regulators are designed for Type A installations, found in the installation section. 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.

Technical Specifications

Type 998LP: L 7.055 x W 5.657 x H 4.964" - Weight: 57.50 oz

In accordance with NFPA 58 (2020 edition)

§ 6.11.3.17 Underground metallic piping, tubing, or both which convey LPG from a gas storage container shall be provided with dielectric fittings at the building to electrically isolate it from the aboveground portion of the fixed piping system that enters a building. Such dielectric fitting shall be installed above ground and outdoors.

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.
988LP - 37 (98.1.890.0037)	500,000	1/2" NPT	1/2" NPT		
988LP - 36 (98.1.890.0036)	650,000		3/4" NPT 90°	9 to 13	11
988LP - 24 (98.1.890.0024)	800,000		1/2" NPT		
998LP - 39 (99.1.890.0039) 998LP - 40	1,000,000		1/2" NPT		11
(99.1.890.0040) 998LP - 41 ¹		1/2" NPT		9 to 13	
(99.1.890.0041) 998LP - 31 (99.1.890.0031)	1,400,000		3/4" NPT		
998LP - 32 (99.1.890.0032)		7 /4" NIDT			
998LP - 35 (99.1.890.0035)	920,000	3/4" NPT	3/4" NPT LAT		
998LP - 33 (99.1.890.0033)		1/2" NPT	3/4" NPT 90°		
998LP - 42 ¹ (99.1.890.0042) 998LP - 34 (99.1.890.0034)	1,000,000	3/4" NPT			
998LP - 82 (99.1.890.0082)	100,000	1/2" Male Flare			

¹ Vent-hole opposite the gauge taps