



Twin Stage (2-PSIG) Regulators

Type 988TW Compact



988TW-27

Product description

The twin stage regulator consists of two regulation levels, which regulates the inlet pressure, coming from the container directly to the inlet pressure of the user appliance.

Type 988TW Compact and 998TW regulators are designed for Type B installations, found in the installation section. They are to be used outdoors in correct mounting position with vent-hole turned downwards. In the standard version, Type 988TW Compact and 998TW regulators are delivered with vent-hole turned in line with to the outlet fitting.

Type 998TW



988TW-23

Technical Specifications

Body And Cover: Aluminium **Diaphragm:** Reinforced

Supplying Pressure: 25-250 PSIG Cover Screws: Stainless Steel Inlet Fitting Screws: Stainless Steel

Gas Type: Propane

Setting Point: Inlet Pressure 2 PSIG, 140,000 BTU,

Outlet Pressure: 2 PSIG

Provided Flows: Flow Based On 10 PSIG Inlet Pressure with

a 20% Drop (In accordance With UL144)

Type 988TW: L 6.692 x W 4.33 x H 4.94" - Weight: 39.75 oz. **Type 998TW:** L 7.055 x W 5.657 x H 4.964" - Weight: 54.875 oz.

988TW & 998TW Configurations

y do i i i di i i gan a di i i gan a di i i gan a di i g					
Type (Part number)	Capacities in BTU\hr propane	Inlet connection, inches	Outlet connection, inches	Outlet adjustment range, inches W.C.	Outlet pressure setting, inches W.C.
988TW - 27 (98-1-890-0027)	450,000	- 1/4" NPT	3/4" NPT	1 to 2.2 PSIG	2 PSIG
998TW - 23 (99-1-890-0023)	1,460,000				
988TW - 64 (98-1-890-0064)	500,000	POL	1/2" NPT		