



WALL MOUNTED TWIN OUTLET POINT SYSTEMS

MEET
AS 4840

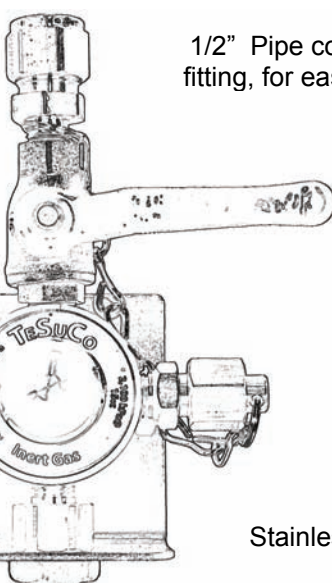


Description

The Tesuco wall mounted twin outlet point system is designed to regulate pipeline pressure (max. 2,100 kPa as required by AS 4289) to a user defined set pressure up to 1,000 kPa. The outlet pressure can be adjusted with a hex key to provide the correct pressure for the particular application and then locked with a cover cap. For applications that require variable flow, the outlet pressure can be set appropriately and flowmeters fitted to the outlets (sold separately). A blanking plug is provided for the occasion where only one outlet is required. If a set flow of 8, 15 or 20 litres per minute is required, the blanking plug is replaced by flow restriction valves fitted to each outlet (see part numbers below). The entire unit is mounted on a heavy duty stainless steel bracket.

Part No	Gas Service	Outlet Pressure	Additions
GOPRT	INERT GAS	0 – 1000 kPa (Set)	Blanking plug on Chain
GOPRR8	INERT GAS	200 kPa	Flow Restriction Valves 8 lpm
GOPRR15	INERT GAS	200 kPa	Flow Restriction Valves 15 lpm
GOPRR20	INERT GAS	200 kPa	Flow Restriction Valves 20 lpm

Dedicated lockable pipeline regulator to AS 4840-2001



1/2" Pipe compression inlet fitting, for ease of connection

5/8-18 UNF RH Male Outlets

Nickel plated brass isolation valve

0 – 1000 kPa Set Pressure
With Brass Locking Cap
(Hex Key Adjustment)

Twin outlets with
blanking plug or flow
restriction valves

Stainless steel bracket