



Instantor®

Technical Specification
Standard PRV



Product Code	771006 and 771007 and 771071. (771076 spare gauge G $\frac{1}{4}$ ")
Description	$\frac{1}{2}$ " & $\frac{3}{4}$ " & $\frac{3}{4}$ " X $\frac{1}{2}$ " Pressure Reducing Valve's (PRV) with port for pressure Gauge.
Size Range	G $\frac{1}{2}$ " and G $\frac{3}{4}$ " Threads
Max Operating Pressure:	15 Bar (Upstream)
Min Operating Pressure:	2 Bar
Max Operating Temperature	60°C
Min Operating Temperature	-10°C (Flowing Fluid)
Material Specification	Copper Alloy – Brass: Plated. PTFE SS304 EPDM
Minimum adjustable outlet pressure:	0.8 Bar to 7.5 Bar
Manufactured to:	ISO9001:2015 ISO14001:2015 ISO228/ BSP G- Series Threads

Products produced from brass are NOT suitable for use underground!!

T: 01 842 6255 E: sales@Instantor.ie www.Instantor.ie

Sanbra Fyffe Ltd

Instantor Works, Santry Avenue, Santry, Dublin D09 K160

Doc Ref:TS771006

Issue V.2 February 2024

