



Platinum Series: Quality Without Shortcuts. Designed and manufactured by a team with over 40 years experience in gas equipment engineering.

Individually QC Tested

Comply with AS4267

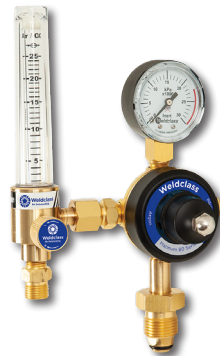
12 Month Warranty

Date Stamped for periodic testing in accordance with AS4839

Welding Series
(Shielding Gases)



Argon
0-28Lpm
4-AR1



Argon-Bobbin
0-15Lpm
4-ABFR15
0-25Lpm
4-ABFR25



CO2
0-28Lpm
4-CO2R1

Oxy/Fuel Series



Oxygen
0-1,000 kpa
4-OXR1



Acetylene
0-150 kpa
4-ACR1

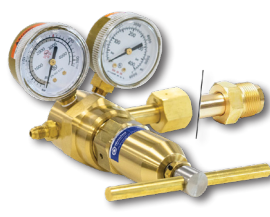


LPG
0-300 kpa
4-LPR1

Nitrogen Series



Nitrogen
0-5,000 kpa
WC-03401



Nitrogen EHP
0-28,000 kpa
WC-03400

Click on any image to view more info





Technical Data

	Part No	Gas	Type	Max Inlet	Max Output	Inlet Connection (Per AS2473)	Outlet Connection (Male)
Model Specifications	4-OXR1	Oxygen	Twin-Gauge	30,000 Kpa	1,000 Kpa	Type 10.5	5/8" UNF RH
	4-ACR1	Acetylene	Twin-Gauge	4,000 Kpa	150 Kpa	Type 20	5/8" UNF LH
	4-LPR1	LPG	Single-Gauge	2,500 Kpa	300 Kpa	Type 21	5/8" UNF LH
	4-AR1	Argon	Twin-Gauge	30,000 Kpa	28L/min	Type 10	5/8" UNF RH
	4-ABFR15	Argon	Bobbin Flowmeter	30,000 Kpa	15L/min	Type 10	5/8" UNF RH
	4-ABFR25	Argon	Bobbin Flowmeter	30,000 Kpa	25L/min	Type 10	5/8" UNF RH
	4-CO2R1	CO2	Twin-Gauge	30,000 Kpa	28L/min	Type 30	5/8" UNF RH
	WC-03401	Nitrogen	Twin-Gauge	22,000 Kpa 220 bar 3,190 psi	5,000 Kpa 700 psi	Type 50	7/16" JIC RH
	WC-03400	Nitrogen	Twin-Gauge, Piston Sensing	40,000Kpa 400 bar 5,800psi	28,000 Kpa 280 Bar 4,000 psi	Type 50 & Type 51	7/16" JIC RH
Intended application(s)	Regulation of gases used in industrial applications, such as oxy-fuel processes, shielding gas for welding processes, purging gas for HVAC processes and other industrial applications. Warning: Not suitable for high purity or medical gas applications. Regulators must only be used with the gases for which they were designed						
Construction	Body	Nitrogen Regulators: Machined brass Other Models: Forged brass					
	Bonnet	Nitrogen Regulators: Machined Brass Other Models: Zinc alloy					
Standards Conformance	Regulator	AS4267-1995					
	Pressure Gauges	AS1349 / ISO 5171					
	Inlet connections	AS2473 / ISO 5145					
	Manufacturing Process	ISO-9001					
QC Testing	Each regulator is factory tested following final assembly, for leak tightness & correct operation, at maximum working pressure. Each regulator is stamped to indicate month & year of manufacture & QC test.						

