## WeldSkill Argon & Carbon Dioxide (CO<sub>2</sub>) Regulators

Specifically designed for the budget conscious buyer, WeldSkill regulators offer excellent quality and performance for use with most light to medium applications. WeldSkill regulators conform to AS4267 and are factory set to deliver the correct maximum pressure or flow. WeldSkill regulators are based on a proven design that offer robust construction combined with renowned CIGWELD quality and represent genuine value for money.

## Features

- Regulator is failsafe against over pressure
- Robust, failsafe and accurate pressure gauges
- Factory set maximum delivery pressure
- Captive control knob prevents loss and tampering
- Colour coded for gas identification
- Ideal for the Tradesman, Contractor & Handyman
- Conforms to AS4267



YEAR

**Gas Type** Regulators are designed for use with Argon and Carbon Dioxide (CO<sub>2</sub>) gas only\*

Australian Standards Compliance Regulators conform to AS4267

**1 Year Warranty** This equipment is manufactured to stringent CIGWELD quality standards and is backed by a conditional One Year warranty\*

\* Refer to operating manual for details

Argon & Carbon Dioxide (CO <sub>2</sub> ) Regulator Specification							
Part No.	Gas	Max Outlet Pressure (kPa)	Rated Air Flow (I/min)	Gauge R Inlet	ange (kPa) Outlet	Conr Inlet	nections Outlet
210254	Argon	-	55	30,000		AS2473 Type 10 (5/8" BSP RH Ext)	5/8"–18 UNF RH Ext
201008	CO2	-	55	30,000	55I/min	AS2473 Type 30 (.860"-14 RH Int)	5/8"–18 UNF RH Ext
	1	1			11		

