

Gas Arc Side-entry Regulators

Providing equipment solutions for our customers



Multi-stage Regulators

The Gas-Arc 300 Bar Multi-stage regulator provides the ultimate answer to industrial gas pressure requirements. Capable of working on cylinder pressure up to 300 bar, these regulators provide extra safety and precision control to the user. The two stage reduction of cylinder pressure within the Gas-Arc Multi-stage regulator combines extra safety with precise control over the complete pressure range.

The Gas-Arc Multi-stage regulator is extremely versatile and can be found in many industries serving a wide range of applications. These include 24 hour life support systems, food and drink processing, laboratory supply systems, high tech manufacturing controls and numerous other industrial applications.

The regulators are produced under the Gas-Arc quality management system BS EN ISO 9001 and the design and construction have been tailored to meet in full the requirements of BS EN ISO 2503.

The range is suitable for all standard industrial gases, including oxygen, acetylene, nitrogen, air/argon, helium and hydrogen.

Part Number	Item description	Gas	Max inlet pressure	Max outlet pressure	Retail price (ex vat)
RAN03055	Acetylene 0-1.3 bar	Acetylene	300 bar	1.3 bar	£124.34
RAN03056	Oxygen 0-4 bar	Oxygen	300 bar	4 bar	£124.34
RAN03057	Oxygen 0-10 bar	Oxygen	300 bar	10 bar	£124.34
RAN03085	Nitrogen or Air 0-4 bar	Nitrogen or Air	300 bar	4 bar	£133.75
RAN03086	Nitrogen or Air 0-10 bar	Nitrogen or Air	300 bar	10 bar	£133.75
RAN03088	Argon 0-4 bar	Argon	300 bar	4 bar	£133.75
RAN03089	Argon 0-10 bar	Argon	300 bar	10 bar	£133.75
RAN03090	Helium 0-4 bar	Helium	300 bar	4 bar	£165.10
RAN03091	Helium 0-10 bar	Helium	300 bar	10 bar	£165.10
RAN03092	Hydrogen 0-4 bar	Hydrogen	300 bar	4 bar	£165.10
RAN03093	Hydrogen 0-10 bar	Hydrogen	300 bar	10 bar	£165.10

NB: Regulators are available for gas mixtures. Please contact us with details of specific gas, desired outlet pressure and whether you require left or right hand thread.