



PRODUCT INFORMATION

SINGLE STAGE PLUGGED REGULATOR

DESCRIPTION

This single-stage plugged regulator is designed to step the pressurised contents of a compressed gas cylinder down to a pressure that can be used in Oxy/Acetylene Cutting & Welding or Oxy/Propane Cutting.



AE6004LXEXT

INFORMATION

The design of this regulator ensures that pressure is reduced from cylinder pressure (300 Bar Max Oxy, 20 Bar Max Acetylene/Propane) and can be set to a suitable working pressure. These actions take place in a single chamber making this particular model ideal for use where precise pressure settings over a period of time are not essential.

This product features no gauges, which makes it ideal for site work. Output pressure is controlled by the centre dial (pressure adjustment knob) which, when fully wound out, sets the pressure to 0 bar. Output pressure guide markings are clearly defined around the barrel of the pressure adjustment knob.

This particular model is of bottom-entry design, making them best suited to top-outlet valve cylinders. Extended length stem models are supplied as standard.

NOTES

The Weldability Gas Equipment range features a complete portfolio of regulators, which caters for Oxygen, Acetylene, Argon, Propane and Nitrogen.

Single-stage one and two gauge, multistage two-gauge, single-stage indicator and single-stage plugged models are available to suit differing requirements in accuracy and type of application.

All Weldability regulators are manufactured to a high level of quality to ensure safety and reliability.

ARTICLES & ACCESSORIES

Part Number	Product Description	
AE6001LXEXT	OXYGEN PLUGGED REG EXT STEM	
AE6002LXEXT	ACETYLENE PLUGGED REG EXT STEM	
AE6004LXEXT	PROPANE PLUGGED REG EXT STEM	

TECHNICAL INFORMATION

		Fuel Gas	Oxygen
_	Maximum Outlet Pressure	3.5 Bar	10 Bar
	Inlet Pressure	20 Bar	300 Bar

This product conforms to the criteria laid out under British Standard BS EN ISO 2503 : 2009

For further information, contact Weldability | Sif technical support on 0870 330 7757 or email service@weldability-sif.com



Doc Ref: SIF/PI/AE6004LXEXT