

CERTIFICATE OF COMPLIANCE

Part Number	Description
230Bar Regulator range	
S700101	REGULATOR 25 BAR - SINGLE STAGE PLUGGED ACETYLENE
S700102	REGULATOR 230 BAR - SINGLE STAGE PLUGGED OXYGEN
S700104	REGULATOR 25 BAR - SINGLE STAGE PLUGGED PROPANE
S700111	REGULATOR 230 BAR - SINGLE STAGE 1 GAUGE - ACETYLENE
S700112	REGULATOR 230 BAR - SINGLE STAGE 1 GAUGE - OXYGEN
S700113	REGULATOR 230 BAR - SINGLE STAGE 1 GAUGE - ARGON
S700121	REGULATOR 230 BAR - SINGLE STAGE 2 GAUGE - ACETYLENE
S700122	REGULATOR 230 BAR - SINGLE STAGE 2 GAUGE - OXYGEN
S700123	REGULATOR 230 BAR - SINGLE STAGE 2 GAUGE - ARGON
REGULATORS 300 BAR	
700101	REGULATOR 300 BAR - SINGLE STAGE PLUGGED ACETYLENE
700102	REGULATOR 300 BAR - SINGLE STAGE PLUGGED OXYGEN
700103	REGULATOR 300 BAR - SINGLE STAGE PLUGGED OXYGEN
700104	REGULATOR 300 BAR - SINGLE STAGE PLUGGED PROPANE
700121	REGULATOR 300 BAR - SINGLE STAGE 2 GAUGE - ACETYLENE
700122	REGULATOR 300 BAR - SINGLE STAGE 2 GAUGE - OXYGEN
700123	REGULATOR 300 BAR - SINGLE STAGE 2 GAUGE - OXYGEN
700124	REGULATOR 300 BAR - SINGLE STAGE 2 GAUGE - ARGON
REGULATORS MULTI STAGE	
700131	REGULATOR - TWO STAGE 2 GAUGE - ACETYLENE
700132	REGULATOR - TWO STAGE 2 GAUGE - OXYGEN
Regulators Everyday range	
E700101	REGULATOR 25 BAR - SINGLE STAGE PLUGGED ACETYLENE
E700102	REGULATOR 300 BAR - SINGLE STAGE PLUGGED OXYGEN
E700104	REGULATOR 25 BAR - SINGLE STAGE PLUGGED PROPANE
E700140	ARGON PRESET 300 BAR
E700141	ARGON INDICATOR 300BAR
E700113	REGULATOR 300 BAR - SINGLE STAGE 1 GAUGE - ARGON
E700121	REGULATOR 300 BAR - SINGLE STAGE 2 GAUGE - ACETYLENE
E700122	REGULATOR 300 BAR - SINGLE STAGE 2 GAUGE - OXYGEN
E700123	REGULATOR 300 BAR - SINGLE STAGE 2 GAUGE - ARGON

The above equipment has been design manufactured and tested in accordance with the requirements of EN 2503:1998 and deemed to conform to the standard when used in accordance with the operating instructions.

The manufacturing and inspection systems conform and are independently audited to BS EN ISO9002

Parweld Regulators are designed to be used with piping of a nominal diameter of less than 25 mm and meet European Pressure Equipment Directive 97/23/EC (PED) under the category of sound engineering practice.

The HSE deems Portable Gas Welding and Cutting Sets to be exempt from written schemes of examination as detailed in Pressure systems Safety regulations 2000

Regulators should be refurbished or replaced every 5 years

Jonathan Websdell
Technical Manager



05/03/2009

Parweld Ltd, Bewdley Business Park, Long Bank, Bewdley, Worcestershire DY12 2TZ