

SINGLE STAGE REGULATOR

WR320 REGULATOR

A light to medium duty regulator for general welding and cutting purposes.



K416/081

FEATURES

- * Body is machined from high quality brass bar stock for maximum strength
- * Attractive chromed bonnet
- * Safety external safety relief valve (Oxygen Only)
- * Sintered metal filter to trap impurities
- * No soldered parts for easy maintenance
- * Easy to read dual scale gauges (BAR and PSI)
- * Sufficient oxygen flow to cut 200mm thickness of steel.

SPECIFICATIONS

PART NO.	MODEL	GAS	FLOW M ³ /hr	MAX. DELIVERY PRESSURE	CYLINDER PRESSURE
K416/081	320-OXY	OXYGEN	35	10 BAR / 145 PSI	315 BAR / 4500 PSI
K416/082	320-DA	ACETYLENE	6	1.5 BAR / 20 PSI	25 BAR / 375 PSI



K416/082

APPLICATIONS

This is our most popular compact two gauge regulator for all welding & cutting applications.

SERIES 1+ REGULATOR

A medium to heavy duty regulator for heavy welding and cutting purposes.

FEATURES

- * Body is machined from high quality brass bar stock for maximum strength
- * Forged bonnet for maximum strength
- * Safety external safety relief valve (Oxygen Only)
- * Sintered metal filter to trap impurities
- * Easy to read dual scale gauges (BAR and PSI)
- * Sufficient oxygen flow to cut 300mm thickness of steel.



K416/001



K416/002

SPECIFICATIONS

PART NO.	MODEL	GAS	FLOW M ³ /hr	MAX. DELIVERY PRESSURE	CYLINDER PRESSURE
K416/001	S.1+ OXY	OXYGEN	70	10 BAR / 145 PSI	315 BAR / 4500
K416/002	S.1+ DA	ACETYLENE	19	1.5 BAR / 20PSI	25 BAR / 375 PSI

APPLICATIONS - For all heavy welding, cutting, gouging applications

PROPANE REGULATOR

A heavy duty regulator for general welding and cutting purposes.



K416/083

FEATURES

- * Forged body for maximum strength
- * Attractive chromed bonnet
- * Sintered metal filter to trap impurities

SPECIFICATIONS

PART NO.	MODEL	GAS	FLOW M ³ /hr	MAX. DELIVERY PRESSURE	CYLINDER PRESSURE
K416/083	320-PROP-QF	PROPANE	11	1.4 BAR / 20 PSI	25 BAR / 375 PSI
K416/084	320-PROP-BN	PROPANE	11	1.4 BAR / 20 PSI	25 BAR / 375 PSI
K416/091	600-PROP-BN	PROPANE	16	4 BAR / 60 PSI	25 BAR / 375 PSI

K416/091