



HIGH PRESSURE REGULATOR

304 HIGH PRESSURE REGULATOR

A heavy duty regulator for general welding, cutting and purging purposes.

FEATURES

- * Body and housing cap are machine from class "A" brass (C3604B) bar stock for maximum strength
- * Easy to read dual scale gauges (BAR and PSI).
- * Sintered metal filter to trap impurities



K416/061

SPECIFICATIONS

PART NO.	MODEL	GAS	MAX. DELIVERY PRESSURE	CYLINDER PRESSURE
K416/061	304-100M	OXYGEN	100 BAR / 1500 PSI	315 BAR / 4500 PSI
K416/062	304-210M	OXYGEN	210 BAR / 3000 PSI	315 BAR / 4500 PSI
K416/063	304-100M-AR	INERT GAS	100 BAR / 1500 PSI	315 BAR / 4500 PSI
K416/064	304-210M-AR	INERT GAS	210 BAR / 3000 PSI	315 BAR / 4500 PSI
K416/065	304-100M-AIR	AIR	100 BAR / 1500 PSI	315 BAR / 4500 PSI
K416/066	304-210M-AIR	AIR	210 BAR / 3000 PSI	315 BAR / 4500 PSI
K416/067	304-100M-HY	HYDROGEN	100 BAR / 1500 PSI	315 BAR / 4500 PSI
K416/068	304-210M-HY	HYDROGEN	210 BAR / 3000 PSI	315 BAR / 4500 PSI

APPLICATIONS

- * For purging, testing on pipes and heavy cutting
- * Provide reliable performance in commercial, industrial & laboratory applications

305 HIGH PRESSURE REGULATOR

A heavy duty regulator for general welding, cutting and purging purposes.

FEATURES

- * Body and housing cap are machine from class "A" brass (C3604B) bar stock for maximum strength
- * Easy to read dual scale gauges (BAR and PSI).
- * Sintered metal filter to trap impurities



K416/069

SPECIFICATIONS

PART NO.	MODEL	GAS	MAX. DELIVERY PRESSURE	CYLINDER PRESSURE
K416/069	305-40M	OXYGEN	40 BAR / 600 PSI	315 BAR / 4500 PSI
K416/070	305-70M	OXYGEN	70 BAR / 1000 PSI	315 BAR / 4500 PSI

APPLICATIONS

- * For purging, testing on pipes and heavy cutting
- * Provide reliable performance in commercial, industrial & laboratory applications