



King Cutting / Welding / Heating Torches



KING REGULATOR SERIES

(SINGLE-STAGE) GAS REGULATORS

SALIENT FEATURES & BENEFITS:

- Unbreakable moulded pressure adjusting knob.
- · Unique profile rubber diaphragm.
- Stainless steel machined & ground valve spindle with Teflon moulded valve at the heart of the regulator.
- Sintered filter in the inlet, wire mesh filter in valve assembly.
- Side inlet for horizontal cylinder valve.
- Self-adjusting safety valve.
- Weight 1.10 Kg approx.
- CO₂ & Argon Regulators with outlet flow-gauge design. Hence no additional flow-meter is required.

BRIEF SPECIFICATIONS:						
Gas	Regulator Type	Max. Inlet Pressure Bar	Max. Outlet Pressure Bar	Max. Flow Lpm	End Connections	
					Inlet	Outlet
Oxygen	KING REGULATOR	200	10	1000	5/8" BSP	3/8" BSP
					RH (MALE)	RH (MALE)
Acetylene	KING REGULATOR	25	1.5	250	5/8" BSP	3/8" BSP
					LH (MALE)	LH (MALE)
Argon	KING	200	-	25	5/8" BSP	3/8" BSP
	REGULATOR				RH (MALE)	RH (MALE)
CO2	MING		-	25	BSW 0.86 X	2 /0" DCD
	KING	200			14 TPI	3/8" BSP
	REGULATOR				RH (FEMALE)	RH (MALE)
LPG	KING REGULATOR	25	1.5	200	BSW 0.86 X	3/8" BSP LH (MALE)
					14 TPI	
					LH (FEMALE)	

- Manufactured as per IS:6901-2009
- Certified by Bureau of Indian standards. Regulators are marked with ISI and certification license number CM/L 7225968.
- LPG Regulators are required to be used with KING ADAPTORS for fitting to the LPG gas cylinder.
- Two types of KING ADAPTORS are available to suit to Private and Govt. LPG gas Cylinders.