

## REGULATOR PISTON TYPE



### For MIG Process

- Machined Brass Body
- Single Stage Regulator with 0.70SCFH
- Incorporate safety relief valve for safe operation
- Piston Design with preset outlet pressure at 25PSI

### AW CO2 REGULATOR WITH FLOWMETER - PISTON

GAS	PRODUCT DESCRIPTION
CO2	- Flow Rate : 0.25LT / min - Preset Pressure : 25PSI - Cylinder Pressure : 315BAR/4500PSI

### ACEWELD ARGON REGULATOR WITH FLOWMETER - PISTON

GAS	PRODUCT DESCRIPTION
ARGON & MIX	- Flow Rate : 0.25LT / min - Preset Pressure : 25PSI - Cylinder Pressure : 315BAR/4500PSI

## HEATER REGULATOR



- Rugged Forged Chromed brass Body strength & safety
- Inlet Pressure Gauge for Carbon Dioxide gas calibrated to maximum pressure 4500PSI
- Polycarbonate (PC) Flow tube with scale 0.60SCFH
- External safety relief valve on high pressure model for additional safety.



### AW CO2 HEATER REGULATOR C/W FLOWMETER 110V

GAS	PRODUCT DESCRIPTION
CO2	- Flow Lit/Min : 0.25 - Max Delivery Pressure : 5BAR/70PSI - Cylinder Pressure : 315BAR/4500PSI

### AW CO2 HEATER REGULATOR C/W FLOWMETER 36V

GAS	PRODUCT DESCRIPTION
CO2	- Flow Lit/Min : 0.25 - Max Delivery Pressure : 5BAR/70PSI - Cylinder Pressure : 315BAR/4500PSI

### AW CO2 HEATER REGULATOR C/W FLOWMETER 220V

GAS	PRODUCT DESCRIPTION
CO2	- Flow Lit/Min : 0.25 - Max Delivery Pressure : 5BAR/70PSI - Cylinder Pressure : 315BAR/4500PSI