



REGULATOR FIN TYPE

For Carbon Dioxide gas shielded arc welding

- Body using high quality brass and electro deposital aluminium alloy
- Single stage diaphragm structure
- Applies Temperature Equilibrium Concept to prevent frozen

AW CARBON DIOXIDE REGULATOR - FIN TYPE

GAS	PRODUCT DESCRIPTION
CO2	- Flow / m : 0.25/0.50 - Preset Pressure : 5BAR / 70PSI - Cylinder Pressure : 315BAR/4500PSI

REGULATOR DIAPHRAGM TYPE

DIAPHRAGM TYPE FLOWMETER

- Fully Forged Chromed Body & Bonner for Maximum Strength
- External Safety relief valve
- Sintered metal filter to trap impurities
- Polycarbonate (PC) Flowtube with Scale 0.25ℓ/min
- Precision engineered pressure compensated design flowmeter for precise flow

AW CO2 REGULATOR WITH FLOWMETER - DIAPHRAGM

GAS	PRODUCT DESCRIPTION
CO2	- Flow Rate : 0.25LT / min - Preset Pressure : 5BAR / 70PSI - Cylinder Pressure : 315BAR/4500PSI

AW ARGON REGULATOR WITH FLOWMETER - DIAPHRAGM

GAS	PRODUCT DESCRIPTION
ARGON & MIX	- Flow Rate : 0.25LT / min - Preset Pressure : 6BAR / 70PSI - Cylinder Pressure : 315BAR/4500PSI

