

## ESWECO CO2 Flowmeter Regulator

**FLOWMETER:** High class aluminium flow-meter body was accurately machined and anodized for nice corrosion proof. The ergo-nomic flow adjustment knob has been tested for life cycle without failure under real wor-king condition. The float-type PA tube calib-rated for Ar/CO2

**PRESSURE GAUGE:** High pressure gauge show the value on three scales: bar and psi. The connection to the regulator body is G1/4". Gauges 50mm diameter conform to ISO 5171.

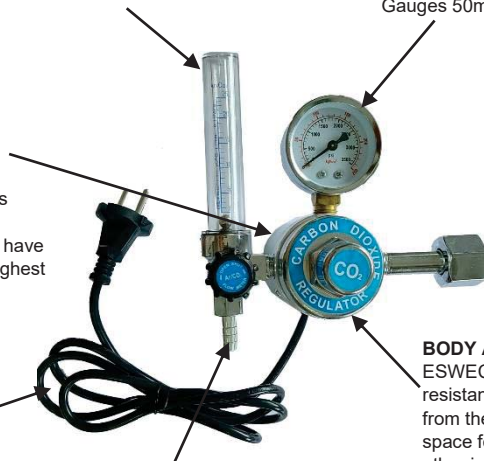
**PRE-HEATER:** pre-heater incorporating Thermostat and Heater unit, guaranteeing the continuous running of CO2 gas without failure. All necessary electrical insulation resistance have been done to guarantee the highest safety for operators

**Regulator nut:** to tighten regulator to CO2 tank valve

**Power cable**

**OUTLET CONNECTION:** The outlet of the ESWECO FLOW is prepared to make gas-tight connection with outlet hose nipple

**BODY AND BONNET:** The body of the ESWECO FLOW is forged from pressure resistant brass. The bonnet is Die-casted from the Zn-Al alloy to prepare optimal space for pressure adjustment system and other internal components.



## ESWECO Argon Flowmeter Regulator

Accurately measure the flow of Argon or CO2 welding shield gases with the ESWECO Flowmeter Regulator. The large, easy to read, shatter-resistant Flowmeter Gauge provides improved control of gas flow with quick, easy and repeatable flow adjustment.

## ESWECO Oxygen Flowmeter Regulator

- Easy to use for pressure adjustment from min to max
- Pressure safety relief valve
- Tube and outer cover are impact resistant
- Designed for MIG & TIG applications
- High quality, Heavy duty and more durable
- One gauge shows pressure dispensing, the other for Oxygen remaining
- Single stage design

