

CLICKFLOW25

Precise Flow
Each Time!

TESUCO

TECHNICAL SUPPLIES COMPANY

HOSPITALITY
GAS SAFETY
INDUSTRIAL
SCIENTIFIC
MEDICAL



Click Flow 25 Flowmeter For Use on Shielding Gas Systems

When MIG welding, the operator requires a shielding gas of argon, CO₂ or various other Argon gas mixtures at required flow rates.

The Click Flow 25 is a compact click style flow device with an "OFF" position and three pre-set flow settings of 15, 20 and 25 L/min, which are common for fabrication mixtures. It fits standard regulators and outlets, is very robust with no fragile tubes or gauges that can easily break. Flow settings can be selected by just turning the knob, which then "clicks" into place at the desired flow. Gas savings will be experienced as operators cannot turn the flow to maximum as with flow meters and flow gauges.

SPECIFICATIONS

FMC25

| | |
|----------------------------------|--|
| Materials of construction | |
| Body | Aluminum |
| Inlet, outlet and internals | Brass |
| Gas service | Argon & Argon mixtures |
| Performance | |
| Maximum working pressure | 200 kPa |
| Outlet | 15, 20 & 25 Lpm |
| Inlet | 5/8-18 UNF |
| Outlet | 5/8-18 UNF |
| Operating temperature | -20°C to +50°C |
| Weight | 0.110kg |
| Dimensions | (W) 38 x (L) 80 x (D) 30 mm |
| Markings | Tesuco Maximum working pressure Flow direction |
| Warranty | 1 Year (manufacturer's defect) |
| Country of origin | Taiwan |

Tesuco® regulators that can use this flowmeter

CYLINDER REGULATOR



RC1BARSP



RC1SARSP



RC1SCDSP



RG1SCDHS



RG1SARHS

OUTLET POINT REGULATOR



GOPRT



GOPRIG