



## **AUMSHIVAY ENGINEERING PRIVATE LIMITED**

- B-21, Bhan Nagar, Queens Road, Jaipur-302021
- Website: www.aumshivay.com, www.omengineering.in
  - E-mail:admin@aumshivay.com

## Flow Meter



**Flow Meter;** Flow Meters are used for measuring the mass or volume of liquid, gas etc. In addition to this, said product is equipped in pipes in order to measure the flow. Our offered equipment has a modular design which can be easily installed as well as maintained.

We offer the ARGON CO2 GAS MIG TIG FLOW METER provides reliable performance in commercial and industrial applications. They are designed for MIG & TIG applications for accurate regulation of gas flow. These Flow Meter's are back pressure compensated to ensure accurate readings when line restrictions are present. They are fitted between regulator and gas hose. Polycarbonate flow tube and outer cover are impact resistant for maximum durability -External safety pressure relief design.

Specification	
Description	Argon/CO2 Regulator Gauge Flow Meter.
Size	Depth-30mm, Width-100mm, Height-150mm, Weight-210gm
Range	0- 45 lit/m, Gas pressure- 0.2 Mpa (max)
Connection	Outlet-3/8"BSP(M), Inlet-3/8"BSP(F)
Application	For Welding & Cutting Purpose
Standards	ISI approved



## **Features:**

- Flow meter used with regulator or pipeline distribution installation.
- Easily adjust your gas flow rate with the built-in flow meter.
- Precision machined forged brass body.
- Output flow is adjustable from 0 to 45 LPM, and is indicated by a steel ball which moves up and down in the flow tube.
- Handles MIG and TIG welding both steel and aluminum.

