Model 653

Pipeline flowmeter with shielding gas saving feature

Application:

• All types of welding. Designed to deliver high accuracy gas flow and to reduce the consumption of shielding gas

Advantage:

- Reduced consumption of shielding gas upto 50%
- Stable gas flow
- · Good quality welding due to reduced porosity

Features:

- Forged brass body for maximum strength
- Pipeline gas supplied
- Inlet filter to protect against contamination
- Precise gas flow control
- Strong, resistant with good 360 degree visability flowmeter made of polycarbonate
- Side entry
- Lockable version available

653 = lower frequency of starts = less wasted gas

Description

653 Lockable 20 Lpm – Inlet 3/8 BSPF RH 653 Lockable 30 Lpm – Inlet 3/8 BSPF RH 653 Adjustable 20 Lpm – Inlet 3/8 BSPF RH 653 Adjustable 30 Lpm – Inlet 3/8 BSPF RH



