



Harris Products Group
Since 1905

Turn to the PROS.

Harris Model 653 Regulated Flowmeter



(For Pipeline application or mounting on preset Regulator)
Regulated Flowmeter 0-34L/Min - Anti Surge



- For Pipeline connection or Preset Regulator
- Reduce Consumption of Shielding gas by up to 50%
- Stable Gas Flow
- Good quality welding due to precise gas coverage to reduce Porosity
- Eliminates Start of run Surge
- Forged brass body for maximum strength
- Precise gas flow control
- Strong, resistant with 360° visibility flowmeter made of polycarbonate
- Standard 5/8" UNF Right hand connections (Female for inlet & Male for outlet fitting)

The Model 653 Regulated flowmeter will produce an optimised shielding gas flow from the very first instance the trigger is pulled! Traditional Flowmeters and regulators will not control the "start of run Surge".

The Flowmeter is clear and easily displays when gas is flowing and the correct amount regardless of pressure variations in the supply pipeline.

Part No.

653Z011	Regulated Flowmeter, 0-34L/Min, accurate and eliminates "start of run surge" 5/8 UNF in/out.
6530207ARGON (6530607ARGON for connection to 1/2" Copper)	Argon / CO2 Pipeline Regulated Flowmeter Kit, 0-34L/Min, Model 653 Regulated Flowmeter, Mounting Elbow, Isolation Valve & fitting to 18mm Polybutylene inlet
6530207MGARGON (6530607MGARGON for connection to 1/2" Copper)	Argon / CO2 Pipeline Regulated Flowmeter Kit, 0-34L/Min, Model 653 Regulated Flowmeter, Mounting Elbow, Isolation Valve & fitting to 18mm Polybutylene inlet. Includes Block/Gauge for monitoring Pipeline Pressure



6530207MGARGON



6530207ARGON

Harris Products Group
HGE PTY LTD

Brisbane | Melbourne | Perth | New Zealand
14 Queensland Rd, Darra, QLD 4076
Phone: (07) 3375 3670 | Fax: (07) 3375 3620

Email: sales@hgea.com.au

www.harrisproductsgroup.com.au

Email NZ: sales@harrisnz.com

www.harrisproductsgroup.co.nz