

Product group: 197 Product number: 597310

Flowcontrol needle valve for gas flow adjustment.

Product information

The flow-control needle valve used at the gas inlet of the TIG-torch or the wire feeder gives final flow adjustment (more precise flow control).



Features

- Needle valve to control shielding gas flow rate for TIG welding
- Used together with Flowcontrol Meter for Argon

Benefits

- Ensure good welding quality with precise shielding gas flow rate
- Easy manipulation of flow rate close to welder regardless of distance to the gas cylinder/gas outlet (typically when gas cylinder/regulator at distance from work piece)

Specification

General

Invent Hazard Material (IMO/EU) classification	NA
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Documents

[597310-DoC](#)

[SDoC and MD for IHM](#)

Related products

Is accessory to

- 203203**
UWI-203 TP WELDING INVERTER
- 500500**
UWI-500TP WELDING INVERTER
- 500102**
UWF-102 WIRE FEEDER FOR UWI-500TP
- 320320**
UWI-320TP WELDING INVERTER

Is frequently bought together with

- 510010**
REGULATOR 510 AR/CO2 FLOW 0-35L/MIN
- 607810**
TIG TORCH ACCESSORIES KIT
- 632794**
TIG GLOVES, 6 PAIRS
- 597328**
FLOWCONTROL METER, ARGON
- 200000**
TIG TORCH T-200 W.DIX 70 CONNECTOR