ACCU-TROL

Argon/CO₂ Regulator for MIG or TIG Welding





Saves Time:

Preset Flows with just one touch of a dial

Handtight Inlet allows for easy set-up without a wrench

Content Gauge provides for quick check of cylinder contents

Saves Money:

Eliminates Fine Tune Adjustments by setting the exact flow quickly and right the first time

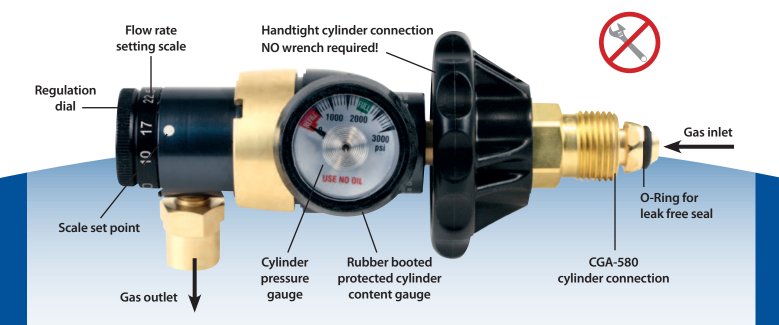
Economic Style replaces the need for flowmeter or flowgauge

Rubber Booted Gauge Protector reduces costly gauge replacements

Easy to Operate:

No Flow Meter to set up in upright position or ball centering inaccuracies

Compact and Lightweight with a diameter of 1.8 x 6.5 and weighing only 22 oz easy enough to carry just about anywhere



Western's new Accu-Trol regulator incorporates a unique flow selector design that helps users set the exact flow quickly and easily. The Accu-Trol regulator will help simplify the MIG/TIG welding process for users of all experience levels.

Performance Specifications

- Maximum inlet pressure: 3000 psig
- Operating temperature range: 0°F to 120°F (-18°C to 49°C)
- Storage temperature range: -40°F to 140°F (-40°C to 60°C)

Physical Characteristics

- Dimensions (not including gauge): Diameter 1.8", Length 6.5"
- Inlet filtration: 20 40 micron
- Inlet: CGA 580 Handtight nut and nipple
- Outlet: 5/8–18 RHF CGA 032
- Approximate weight(s): 22 oz
- 1½" inlet pressure gauge range: 0–3000 psig

Model Number	Gas	CGA	Flow Settings (CFH)
ACU-200	CO ₂ + Argon*	580	Off, 10, 17, 22.5, 25, 30, 40, 45, 50, 55, 60

^{*}Flows calibrated for mixture of Ar 75%, CO₂ 25%

WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



Western Enterprises 875 Bassett Rd • Westlake, OH 44145 www.westernenterprises.com • (800) 783-7890

istributed By:	