

GAS TRACKER™ DIGITAL GAS FLOW MONITOR

ACCURATE GAS FLOW TRACKING & MONITORING IN ONE DEVICE

The Gas Tracker™ Digital Gas Flow Monitor provides an easy way to monitor and track shielding gas flow in robotic or semi-automatic MIG or TIG welding applications. The Gas Tracker™ is **two monitors in one** — for use as a portable unit or mounted in-line. It provides a simple and accurate method for monitoring and totalizing incoming gas flow, or measurement and verification of gas flow at the nozzle.

- PORTABLE APPLICATION: Check and verify gas flow at the nozzle to avoid porosity and other serious weld quality issues. Each monitor includes a hose, nozzle cup and filter assembly that fits all standard nozzle sizes, along with a rechargeable li-ion battery that lasts up to 24 hours.
- IN-LINE APPLICATION: The monitor can function as a gas totalizer, verify proper gas flow and keep a record of average gas flow per weld (data downloadable via USB connection).
- Accurate digital gas flow reading (+/- 3%) allows optimization of flow rates for consistent weld quality and eliminating excess gas usage
- ➤ Touchscreen interface with digitally displayed flow rate of 0 – 100 CFH (0 – 50 LPM) with 1 CFH resolution, viewable in Imperial or Metric units
- PLC connectivity allows automated alert functions
- Pre-calibrated for a variety of gas mixture options to cover most welding applications (see sensor specifications)
- 1-year limited warranty



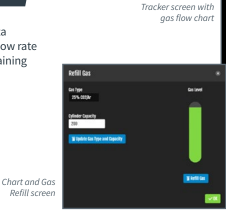
INLINE APPLICATION



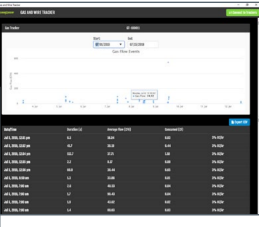
PORTABLE APPLICATION

SOFTWARE FEATURES

- View and export time-stamped gas flow data (per weld), including duration of flow, gas flow rate (in CFH or LPM), gas consumed and gas remaining
- Edit or refill gas (if applicable)
- Quickly view the gas remaining
- Options for measurement units in Imperial (US) or Metric
- Ability to connect to multiple Gas Trackers at once



Gas and Wire





SPECIFICATIONS

HARDWARE

- Dimensions: 7" (178 mm) X 5.25" (134 mm) X 3.25" (83 mm)
- Weight: 2.2 lbs (1 kg)
- Input Power: 24 VDC (Type A-style plug; 100 – 240 VAC required for power supply)
- Power Consumption: 2 A maximum
- 3.5" (89 mm) LED Touch Screen
- Internal memory for up to 8,000 events
- USB connection for exporting data via PC connection

GAS FLOW SENSOR

- ► Range: 0 100 CFH (0 50 LPM)
- Accuracy: +/- 3% (Full Scale)
- NIST certified sensor calibration
- Maximum Operating Pressure: 50 psi (350 kPa)
- Calibration Period: Yearly Certificate of Calibration included with each new unit
- Gas Types:
 - Argon (Ar)
 - ▶ Nitrogen (N)
 - ► Carbon Dioxide (CO₂)
 - ▶ Helium (He)
 - ► C-2 (98% Ar/2% CO₂)
 - C-10 (90% Ar/10% CO₂)
 - C-15 (85% Ar/15% CO₂)
 - C-20 (80% Ar/20% CO₂)
 - C-25 (75% Ar/25% CO₂)
 - ▶ 97-3 (97% Ar/3% O₂)
 - ▶ He-25 (25% He/75% Ar)
- Not for use with flammable gases

SOFTWARE REQUIREMENTS

- ▶ Microsoft Windows 7 or newer with latest updates
- ▶ At least one (1) USB 2.0 or higher port
- At least 2 GB RAM
- ▶ 1 GB free disk space

Part No.	Description
WC-1-GS-S	Gas Tracker™ Digital Gas Flow Monitor — inline or portable use for checking flow at the nozzle
WC-1-GS-RECAL	Gas Tracker™ Digital Gas Flow Monitor Calibration Service (yearly recalibration recommended)

