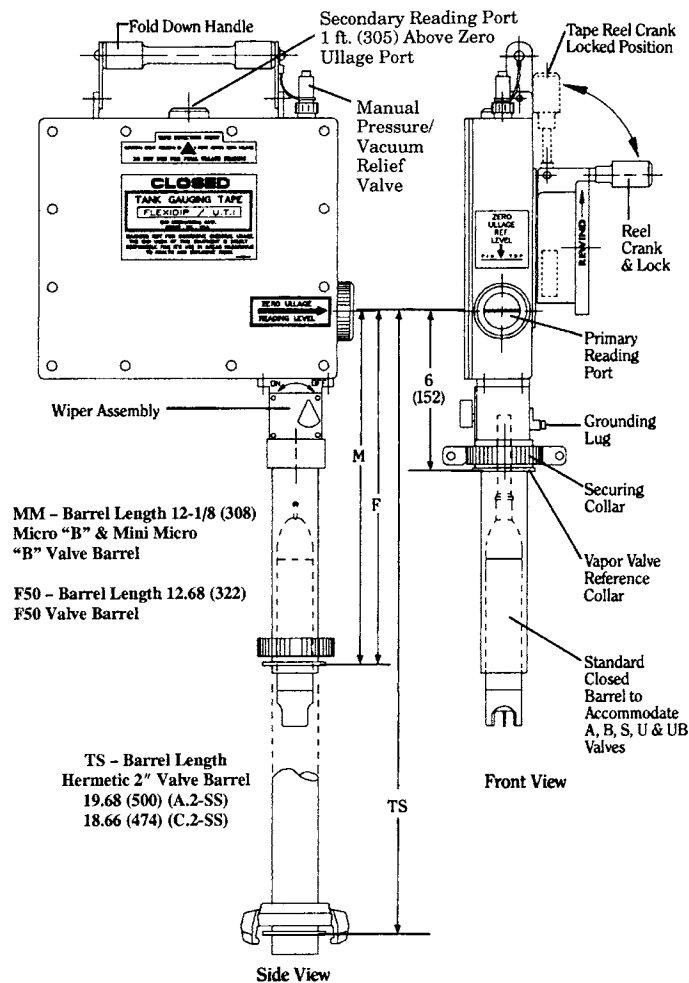


MMC INTERNATIONAL CORP.
CLOSED TANK GAUGING TAPE
Gas-tight for Closed Systems Applications

When installed in a 2" (50mm) vapor control valve mounted on a storage (cargo) tank, this battery-operated and intrinsically safe system forms a tightly sealed system that prevents toxic vapors from escaping and constitutes a closed gauging system for that tank. The tape is marked in Metric or English units and is anti-static coated (as is the sensor). Furthermore, the tape is color-marked to make tape direction and motion easily seen and to ensure full re-wind position. A coiled grounding cable with large alligator clip is standard. This closed system is recognized by many worldwide regulatory bodies as equivalent to a fixed gauging system as long as the tape remains in the valve from the beginning to the end of loading or discharging that tank.



ACCURACY: $\pm 1/8$ inch (2mm): For dryness 3/8 inch (10mm) of bottom

Of Linear Tape: $\pm 0.01\%$ of Full Scale Tape Length

Of Temperature Display: $\pm 0.5^\circ\text{F}$ ($\pm 0.2^\circ\text{C}$), ± 1 digit error

APPLICATION: Closed (Petroleum & Chemical)

APPROVALS: Intrinsically Safe; BASEEFA, ATEX, SIRA

BATTERY: 9 Volt Eveready #552, or Mallory MN1604

TAPE LENGTHS: 50 ft. (15m), 65 ft. (20m), 75 ft. (25m), 100 ft. (30m), 35m

OPERATION: UTI - Ullage, temperature, interface. Sensors available for petroleum or chemical service.

AMBIENT TEMPERATURE LIMITS:

-20°F (-7°C) to 120°F (49°C)

PRODUCT TEMPERATURE LIMITS:

-40°F (-40°C) to 180°F (82°C)

TYPICAL WEIGHTS: 14 lbs. (6.4 kg)

Restricted and Closed Electronic Gauging Tapes • Tank Sampling Systems

Vapor Control Valves • Restricted and Closed Sampling Systems

C-L Couplings • C-L and Centalock Covers



Phone: 1-800-645-7339

Web: <http://www.mmintl.com>

E-Mail: info@mmintl.com

TradeNet ID 52539