

# PORTABLE GAUGING TAPES

FOR FAST, ACCURATE MEASUREMENT OF ULLAGE, INTERFACE AND TEMPERATURE.

Trimode® triple-function tape (ullage/interface/temperature) shown.\* U/I & Temperature-only models also available.

\*With "MB" storage tube



SERVING YOU AROUND THE WORLD

## PORTABLE GAUGING TAPE

CS - CANADIAN CSA

SA – AUSTRALIAN SAA NKK– JAPAN



Each instrument is designed for speed and simplicity of operation. A single penetration of each tank will provide, with great accuracy, all the information you are seeking.

When the electronic probe senses hydrocarbon, a steady tone is heard; when sensing oil/water interface it emits an intermittent tone. Temperature is shown on an LCD display in the hub.

A sturdy carrying case (below) with a molded interior provides convenient transport and safe storage for unit.

All MMC Flexi-Dip gauges are made in America. That, plus MMC's 50 years of service to the maritime and petroleum industries is your best assurance that you're getting the finest gauging instruments available today. Also included: spare battery, instruction manual and alligator clip grounding cable.

Codes - Restricted and Open Gauging Tapes CHEMICAL TRIMODE - 2401S (UTI) 2401T R 050 F FM STD TRIMODE – 2401T(UTI) INTERFACE – 24012 (UI) TEMPERATURE - 2272 - (T) GAUGING FORMAT: R-RESTRICTED, F-OPEN LENGTH METRIC **ENGLISH** 50FT or 15M 15M 75FT or 25M 25M 075 100FT or 30M 30M 100 120 120FT or 37M 37M 165FT or 50M TEMPERATURE FORMAT: F-FAHRENHEIT, C-CELSIUS APPROVALS FM - FACTORY MUTUAL BS - B.A.S.E.E.F.A.

### SPECIFICATIONS

**ACCURACY:** Tape:  $\pm 1/8$  inch ( $\pm 3$ mm),  $\pm 0.01\%$  of F.S. tape length

Digital Display: (Temperature)  $+/-0.5^{\circ}F$  ( $+/-0.3^{\circ}C$ ) +/-1 digit

Calibration range: 32°F (0°C) to 176°F (80°C)

Probe: For dryness to within 3/8 inch (10mm) of tank bottom

**APPLICATION:** F - Open gauging (Safe product vapors only)
R - Restricted gauging, via MMC vapor control valve

APPROVALS: Intrinsically safe; FM, BASEEFA, CSA, SAA, NKK

BATTERY: 9 Volt Eveready #522, or Mallory MN1604, approved

**OPERATION:** UTI - Ullage, Temp, Interface

UI - Ullage, Interface (oil/water)

T - Temperature

#### **AMBIENT TEMPERATURE LIMITS:**

Liquid Crystal Display:  $-20^{\circ}F$  ( $-29^{\circ}C$ ) to  $120^{\circ}F$  ( $49^{\circ}C$ ) Sensor:  $-4^{\circ}F$  ( $-20^{\circ}C$ ) to  $180^{\circ}F$  ( $82^{\circ}C$ )

#### TAPE LENGTHS: single sided

50, 75, 100, 120 & 165 ft

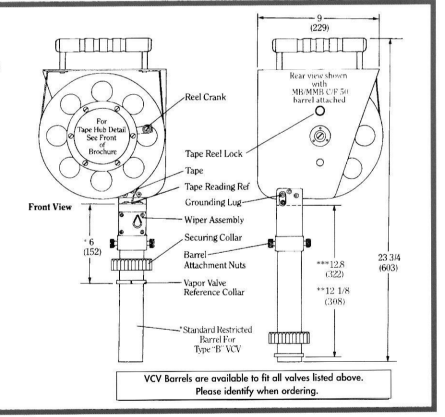
15, 25, 30, 37 & 50m

Single sided - (special)

100 ft engineering scale (ft, 1/10 ft, 1/100 ft)

#### **TYPICAL WEIGHTS:**

50 ft/15m - "R" 8 lbs (3.6 kg) "F" 7 lbs (3.2kg) 100 ft/30m - "R" 9 lbs (4.1 kg) "F" 8 lbs (3.6 kg) 165 ft/50m - "R" 11 lbs (5 kg) "F" 10 lbs (4.5 kg)



BARREL TYPES FOR MMC VAPOR CONTROL VALVES
\*STD - "A", "B", "S" & "U" TYPE (VCV)
\*\*MM - "MICRO-B", & MMB "MINI MICRO-B" --- VCV

\*\*\*F50 – "C50" & "F50" VCV FROM MMC ASIA LTD. TS – A2, TS-C2 FOR HERMETIC A.2 & C.2 SS VCV'S