## Cressington

## thickness monitor *MTM-10* thickness controller *MTM-20*



Illustrated:-

Cressington MTM-10 with:sensor head; 1" feedthrough; oscillator module

The MTM-10 is a compact, low cost thickness monitor. Originally designed for electron microscopy applications, it is also suitable for multiple use in complex deposition systems. It stores parameters for two deposition materials. The MTM-20 version includes a presettable thickness control feature but only stores parameters for one material.

## The main features are:-

- Compact, low cost system designed for multiple use.
- Simple parameter input (material density; sensor head tooling factor.
- High speed: 5 measurements per second.
- High resolution: better than 0.1nm for aluminium.
- High crystal capacity: up to 15µm total thickness for Al @ unit tooling.
- Measurement range of 1000nm with crystal life display feature.
- Installation package includes feedthrough, oscillator, cables, sensor head and control box.

## Cressington MTM-10, -20 specification

Specification (-10 and -20)

**Display** 4 digit red LED (0.56")

Constant update rate 10/sec

Push button zeroing

Thickness range -99.9nm to +999.9nm

**Resolution** Better than 0.1nm

**Density range**  $0.50 - 30.00 \text{gm/cm}^3$ 

**Tooling factor range** 0.25 - 8.00

**Quartz crystal** Industry standard 6 MHz, 0.55" Ø Au coated

Crystal check Lifetime display, 0.0 to 999.9KHz shift

Parameter setting Non-volatile parameter memory with automatic acceleration of scrolling rate

**Supply** 100 - 120 or 200 - 240 VAC @ 4 VA, 50/60Hz

**Dimensions** Width 208mm (8.2"), Height 76mm (3.0"),

Depth 160mm (6.3"), Weight 1.7Kg (3.75 lbs)

MTM-10

Number of materials 2

Terminate facility Not fitted

**MTM-20** 

Number of materials 1

Terminate facility Push button enable/disable

**Termination range** 0 - 999.9nm

**Termination output** SPCO relay contact, voltage free

rated 0.5A @110 VAC, 1A @ 24 VDC