

MCT466HD

Heavy Duty NIR Moisture Gauge for Difficult Processing Environments

FEATURES

- · Heavy Duty Stainless Steel Enclosure
- Resistant to High Temperatures
- Sealed for Wash Down Environments
- · Reliable, Continuous Moisture Measurement

Specifications: MCT466HD

Measured NIR Constituents:	Moisture, Temperature
Measurement Technique:	NIR Reflection
Moisture Gauge/Product Dist	ance:6-16 inches
	(150-400mm)
Response Time:	1-99 seconds. Damping,
	Integration and Gated.
Power:	15vdc from Operator Interface
Weight:	43 lbs. (19.5 Kg)
Operating Temperature:	0-65°C to 80°C with
	Vortex cooler.
Enclosure:	316 L3A Stainless Steel

Specifications: Operator Interface

Display:	Touch Screen LCD
Weight:	7 lbs. (3.5 Kg)
Outputs:	4-20 mA or 0-10V, RS-232/485
Power:	110/220 volts, 24vdc Optional
Cable:	10 ft (3 meters) standard,
	maximum 100 ft (30 meters)
Keypad:	Access to product codes,
	calibration routines, diagnostics
Enclosure:	Polycarbonate

Options and Accessories:

Gauge Window Material	KelF or Sapphire
Cooling:	Vortex Air Cooler

Maintenance:

Warranty:	2 years
Routine Cleaning:	During scheduled plant maintenance
Calibration:	Once per year
Calibration Confirmation	n:Calibration Check Standards

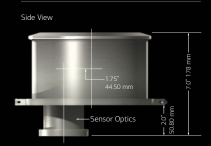
CE Compliance:

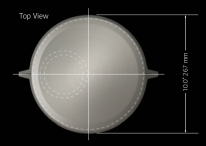
EMC directives EN50081-1 & EN5008-2, EN61010-1

Data Bus & Software Interfaces:

Optional Interfaces: _	_ Ethernet, DeviceNet, Modbus, Profibus
Software:	Windows based PSC Viewer

Dimensions: MCT466HD





Dimensions: Operator Interface



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