

RadioFrequency Moisture Gau

The Ultimate in Handheld Portable Design



The Ultimate in Handheld Portable Design

Product Overview

Process Sensors' new HHRF handheld moisture sensor is a pure dielectric RF moisture gauge, using enhanced phase lock referencing on the generated frequency to measure shift in resonant frequency due solely to changes in moisture throughout the sampling volume. The measurement is not influenced by ionic strength.

The ultimate in portable design. With an easy to grip handle, the **HHRF** is light weight and simple to maneuver. HHRF features a choice of highly visible display modes - numerical or graphical, and also incorporates ten (10) user programmable calibrations for current and future needs. Measurement modes include: free run, time average, plus a pre-zero function and gauge standardisation.

Operation is simple, using a touch membrane with seven keys. The user selects the function required and pushes the up/down keys to edit calibration variables.

The HHRF's robust IP65/NEMA4 enclosure and its extended battery life promote longevity and practicality with up to six hours of use between charges. A USB interface is provided for download of stored measurements.



Features

- · Extended operational life between recharges via: Auto power down
 - Efficient signal processing Low energy use display
- · Minimal recharge time of 1 hour
- · Light weight ergonomic design
- · Enhanced Phase Lock Referencing
- 10 User Programmable calibrations
- · Pre Zero and Gauge Standardisation Functions



Cnaa	diant	ions.	ш	DE
MIPE.			пп	nr.

Measured Constituents:	Moisture	
Penetration Depth:	Dependant on application	
Operating Temperature:	10-40°C (50-100°F)	
Calibrations:	10	
Power:	9 VDC	
Enclosure:	IP65/NEMA4	
Unit Dimensions:	(LxWxH), 11 x 4 x 3 inches	
	(281x 105 x 85 mm)	
Weight:	5 lbs (1 kg)	
Display:	Two Line LED	





For more information on Process Sensors instruments and accessories, visit our website at: **www.processsensors.com**

HEADOUARTERS

United States - Process Sensors Corporation 113 Cedar Street Milford, MA 01757 USA Tel: (508) 473-9901 | Fax: (508) 473-0715 info@processsensors.com

Europe - Process Sensors Europe Unit 4, Adelaide House Corbygate Business Park Corby, Northants NN17 5JG United Kingdom Tel: 01536 408066 | Fax: 01536 407813 infouk@processsensors.com www.processsensors.co.uk

Eastern Europe - Process Sensors Polska Biuro Informacyjne Techniki Pomiarowej 03-980 Warszawa ul. Znanieckiego 16/23 Poland Tel: (48) 22 6739526 | Fax: (48) 22 6739527 t stachowiak@poczta.onet.pl