

NEW

Model SDHmini-Ex Features Guide

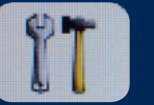
A compact, innovative dewpoint hygrometer designed for the measurement of trace moisture in gases and dry compressed air. The SDHmini-Ex is intrinsically safe with state of the art features and enhancements with support of USB and Bluetooth interfaces.



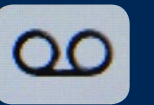
MOISTURE METERS



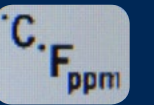
Sound



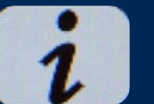
Settings



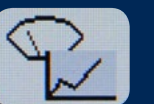
Logging



Main or Secondary Display



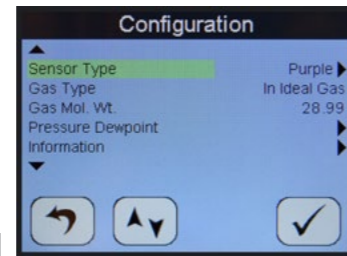
Information



Analogue, Digital or Real Time Logging Display

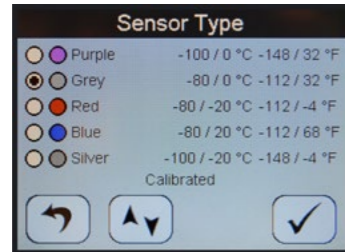


Bluetooth

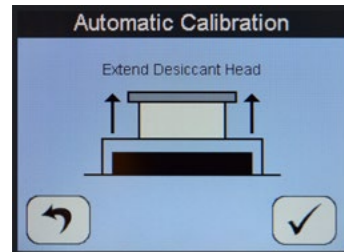


Configuration Menu

- Sensor Type
- Gas Type
- Gas Molecular Weight
- Pressure Dewpoint
- Information



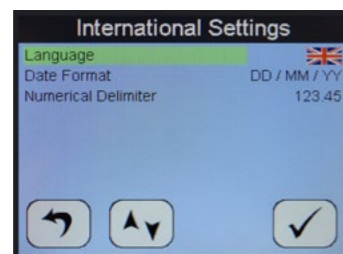
Various Ranges Between -100 °C to +20 °C Dewpoint



AutoCal



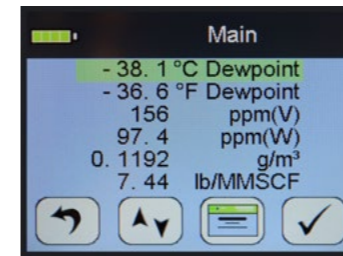
Available with Bluetooth



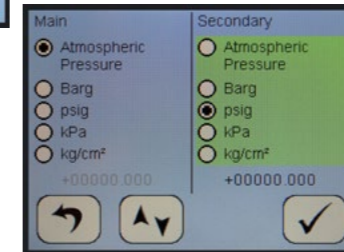
10 Language Options



Intrinsically Safe Certified to Baseefa and UL



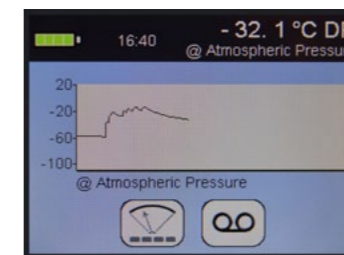
User Selectable Units



Alternative Units of Measurement for Secondary Display



Hotkeys



Logging



Display Options

- Analogue
- Digital
- Real Time Logging



PC User Interface

- View, Display, Log Files
- Connect to PC via USB/Bluetooth



Optional Handheld Bluetooth Printer

Full Colour Graphics LCD Display
Single USB Port with Multiple Functionality
Data Logging
Bluetooth
ATEX Intrinsically Safe

Includes as standard:

- Anti-static Carry Case
- Calibration Certificate
- Two Metres PTFE Sampling Hose
- Instruction Manual
- Fittings
- Pressure Calculator



For more information please contact:

+44(0)1274 733582 or **mail@shawmeters.com** visit **www.shawmeters.com**

NEW

Model SDHmini-L Features Guide

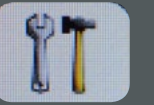
A compact, innovative dewpoint hygrometer designed for the measurement of trace moisture in gases and dry compressed air. The SDHmini-L is a battery powered instrument with state of the art features and enhancements with support of USB and Bluetooth interfaces.



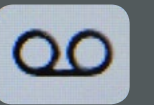
MOISTURE METERS



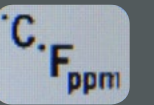
Sound



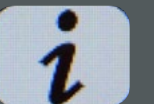
Settings



Logging



Main or Secondary Display



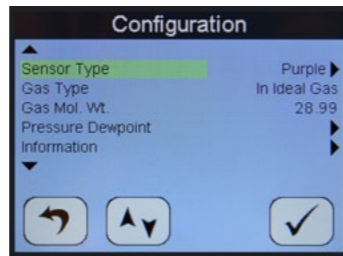
Information



Analogue, Digital or Real Time Logging Display

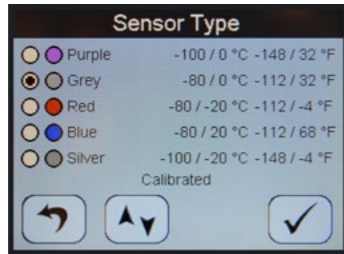


Bluetooth

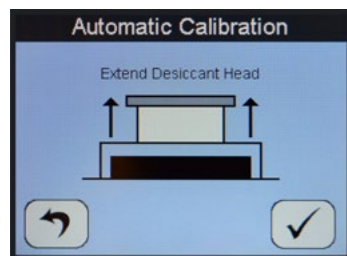


Configuration Menu

- Sensor Type
- Gas Type
- Gas Molecular Weight
- Pressure Dewpoint
- Information



Various Ranges Between -100 °C to +20 °C Dewpoint



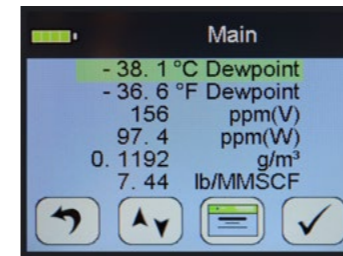
AutoCal

Full Colour Graphics LCD Display
Single USB Port with Multiple Functionality
Bluetooth Data Logging

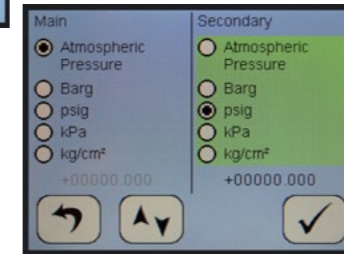


Includes as standard:

- Anti-static Carry Case
- Calibration Certificate
- Two Metres PTFE Sampling Hose
- Instruction Manual
- Fittings
- Pressure Calculator



User Selectable Units



Alternative Units of Measurement for Secondary Display



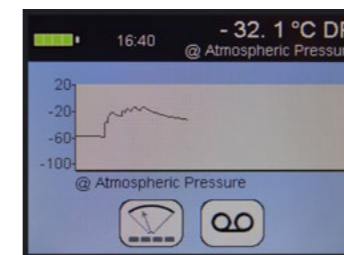
Hotkeys



Available with Bluetooth



10 Language Options



Logging



Display Options

- Analogue
- Digital
- Real Time Logging



PC User Interface

- View, Display, Log Files
- Connect to PC via USB/Bluetooth



Optional Handheld Bluetooth Printer



For more information please contact:

+44(0)1274 733582 or mail@shawmeters.com visit www.shawmeters.com

NEW

Model SDHmini Features Guide

A compact, innovative dewpoint hygrometer designed for the measurement of trace moisture in gases and dry compressed air. The SDHmini is a battery operated dewpoint hygrometer with state of the art features and enhancements with support of USB.



MOISTURE METERS



Configuration Menu

- Sensor Type
- Gas Type
- Gas Molecular Weight
- Pressure Dewpoint
- Information

User Selectable Units

Various Ranges Between -100 °C to +20 °C Dewpoint

Alternative Units of Measurement for Secondary Display

AutoCal

10 Language Options

Includes as standard:

- Anti-static carry case
- Calibration certificate
- Two metres PTFE sampling hose
- Instruction manual
- Fittings
- Pressure calculator

Hotkeys

Display Options

- Analogue
- Digital

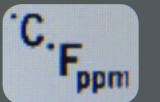
Full Colour Graphics LCD Display
Single USB Port with Multiple Functionality



Sound



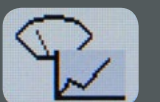
Settings



Main or Secondary Display



Information



Analogue, Digital or Real Time Logging Display



For more information please contact:

+44(0)1274 733582 or mail@shawmeters.com visit www.shawmeters.com