DP 400 mobile -

with integrated dew point and pressure measurement For measurement of all humidity parameters under pressure up to 232 psi

The DP 400 mobile with integrated, rechargeable battery has been developed especially for field use. In addition to a highly precise dew point sensor, a precise pressure sensor is also installed in the device up to 232 psi So in addition to the pressure dew point in °Ftd. ; the temperature in °F and the line pressure in psi, further moisture parameters (% RH, mg/CF, Ib/CF) as well as pressure-dependent measured values (g/kg, ppm v/v, atm. dew point °F) can also be calculated.



SPECIAL FEATURES:

- Precise dew point measurement down to -122 °Ftd, ppm V/V, atmospheric dew point
- Robust service case for field use
- Integrated pressure measurement up to 232 psi
- Integrated measuring chamber with integrated dry container protects the dew point sensor during transport and guarantees quick adaption time
- · Humidity sensor with long-term stability: precise, condensation-resistant, quick adaption time
- · Optional: 2 further sensor inputs for external sensors
- Optional: Integrated data logger



6mm plug connection for measuring gas/compressed air feed

Option:Two further sensor inputs for: (flow, pressure, dew point, 4...20 mA, Modbus-RTU...)

Dew point

Easy operation via touchscreen

DewPoint

I1a



Extension cable for mobile instruments ODU/ODU, 32 ft.

The whole range of suitable sensors can be found on pages 38 to 41

0553 0504

32...122 Ftd

DIN EN 61326-1

Ambient temperature:

EMC: