Portable measuring instrument DP 300

Measure relative humidity, temperature dewpoint with one instrument



Keeping a specific dewpoint is the requirement for a troublefree plant operation. The mobile dewpoint measuring instrument **DP 300** is the ideal service instrument in a handy case.

It measures relative humidity, temperature, and the dewpoint up to 50 bar, easy, fast, without an annoying cable. With the PC software the measured data can be recorded in an Excel file and further parameters can be selected: ppm, g/kg, mg/m³, atmospheric dewpoint. Special version up to 350 bar.



Clear display Max- and Min display Display: %RH, °C, °Ctd



Control a dryer with DP 300



Set DP 300 incl. accessories

Description	Order No.
Set DP 300 Set DP 300 consisiting of:	0600 6000
Dewpoint measuring instrument DP 300 up to 50 bar incl. storage battery	0560 6000
Standard measuring chamber up to 16 bar	0699 3390
Diffusion-tight Teflon cable 1m with fast coupling	0554 0003
Power mains for storage battery charging and long-term measurement	0554 0001
Control and calibration set 11,3 % RH	0554 0002
Transport case	0554 6002
Additional accessories not included in the set:	
Dewpoint measuring instrument DP 300 up to 350 bar incl. storage battery	0560 6001
PC PC software for data recording incl. RS 232 cable, power mains	0699 3399
Precision calibration at -40°C dewpoint with ISO certificate	0699 3396
Measuring chamber for atmospheric pressure dewpoint	0699 3690
High pressure measuring chamber up to 350 bar	0699 3590
Measuring chamber for granulate dryers for min. overpressure	0699 3490
High pressure measuring chamber for respiratory air bottles up to 350 bar	0699 3790
Control and calibration set 33 % RH	0554 0004
Control and calibration set 75,3 % RH	0554 0005

Technical Data DP 300

dewpoint (°C_{td} resp. °F) relative humidity (% RH) Display single line: temperature (°C resp. °F)

> alternatively to the dewpoint further parameters can be displayed: ppmV/V, atmospheric dewpoint in °C, g/m³, mg/m³, g/kg and °F.

Max, Min, Displaystate of battery functions: -80..50°C_{td} Measuring -20..70°C range: 0 up to 100 % RH

Pressure range: -1 up to 50 bar standard

-1 up to 350 bar high pres. version

Outputs: RS 232 PC connection, serial data interface (SDI) Accuracy:

 \pm 0,5 °C $_{td}$ (-10...50°C $_{td}$) typical \pm 2°C $_{td}$ at -40°C $_{td}$ Power supply:

internal chargeable storage battery

(4 x 1,5 NiMň AAA) for approx. 15 h continual operation

remaining operating time

continual measurement with mains operation via recharger display Low batt max. 2 hours

Operating -20...70°C measuring gas temp. temperature: 0...50°C ambient temperature DIN EN 61326

EMV: Screw-in 1/2" stainless steel thread:

Housing: Polycarbonate



PC software for:

data storage in Excel on site calibration with recording and print out further humidity parameters adjustable: ppm, g/kg, mg/m³, atmospheric dewpoint, °F

