DP 500/510 -

CS INSTRUMENTS

Mobile dew point meters with data logger

000

Transfer of data to the PC

2nd freely assignable sensor input for third-party sensors

via USB stick

Flow meter

VA 520

Applications:

- Compressed air: Examination of refrigeration, membrane, adsorption dryers
- Technical gases: Residual moisture measurement in gases such as N2, O2 etc.
- Plastics industry: Examination of granulate dryers

Special features:

- Precise dew point measurement down to -80 °Ctd
- Quick response time
- 3.5" graphic display / easy operation via touch screen
- Integrated data logger for storage of the measured values
- USB interface for reading out via USB stick
- Calculates all necessary moisture parameters like g/m³, mg/m³, ppm V/V, g/kg, °Ctdatm
- 2nd freely assignable sensor input for third-party sensors (only DP
- International: up to 8 languages selectable



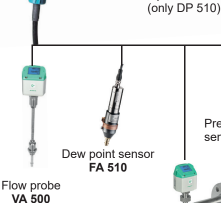
Quick installation by means of measuring chamber and quick coupling



Ideal for service technicians - everything in one case



Dry container - for sensor protection and quick adaption time











Current/effective power

Screw-in temperature probe Third-party sensors 0-1/10 V Pt 100

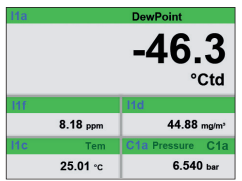
(0) 4...20 mA Pulse Modbus/RS 485

The whole range of suitable sensors can be found on pages 38 to 40

Everything at a glance



measurement curves are displayed graphically, so the operator sees at a glance the behavior of the dryer since the start of the measurement.



All physical parameters of the humidity measurement are calculated automatically. The DP 510 also displays the measured values of the external sensor.

0560 0510

0699 4490

0554 0003

0554 0009

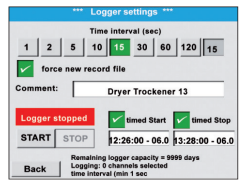
0554 0002

0530 1101

0699 2500

0554 6510

0554 8040



Up to 100 million measured values can be stored. Each measurement can be stored with a comment, e.g. measuring site name. The time interval can be freely set.

Set DP 500 in a case - consisting of:	0600 0500
- Portable dew point meter DP 500 for compressed air and gases	0560 0500
- Mobile measuring chamber up to 16 bar	0699 4490
- Diffusion-tight PTFE hose with quick coupling, length 1 m	0554 0003
- Power supply for DP 500/DP 510	0554 0009
- Control and calibration set 11.3% RH	0554 0002
- Quick-lock coupling	0530 1101
- Dry container for CS dew point sensors	0699 2500
- Transportation case (small) for DP 500	0554 6500

Set DP 510 in a case - consisting of:

- Mobile dew point meter DP 510 wi	th one additional input for external
sensors	

- Mobile measuring chamber up to 16 bar
- Diffusion-tight PTFE hose with quick coupling, length 1 m
- Power supply for DP 500/DP 510

- Control :	and calibratio	n set 11.3% RH	

- Quick-lock coupling

- Dry container for CS dew point sensors

- Transportation case (large) for DP 510 as well as other sensors

Furter options, not included in the set:

Option: "Mathematics calculation function" for 4 freely selectable chan-Z500 5107 nels, (virtual channels): addition, subtraction, division, multiplication Z500 5106 Option: "Totaliser function for analogue signals"

CS Basic - data evaluation graphically and in table form - reading of the measured data via USB or Ethernet, licence for 2 workstations

Precision calibration at -40 °Ctd or 3 °Ctd with ISO certificate 0699 3396

Additional calibration point freely selectable in the range between 0700 7710 -80...+20 °Ctd

High pressure measuring chamber up to 350 bar

Portable dew point meter DP 500 for compressed air and gases

(high pressure version up to 350 bar)

0699 3590 Measuring chamber for atmospheric dew point 0699 3690 Measuring chamber for granulate dryers with minimum overpressure 0699 3490 Portable dew point meter DP 510 for compressed air and gases 0560 0512 (high pressure version up to 350 bar) 0560 0501



Photo key saves current screen as an image file. No additional software necessary.

TECHNICAL DATA DP 500/510 3.5" touch screen Display: -80...+50 °Ctd Measuring range: -20...+70 °C 0...100% RH ± 0.5 °Ctd at Accuracy: -10...+50 °Ctd Typ. ± 2 °Ctd (further range) Moisture parameg/m³, mg/m³, ppm V/V, g/kg, °Ctdatm, % RH ters: Pressure range: -1...50 bar standard -1...350 bar special version Interface: USB interface 16 GB SD memory card Data logger: (100 million values) Power supply: Output voltage: 24 VDC ± Output current: 120 mA in continuous operation Power supply: Internal rechargeable Li-Ion batteries, approx. 12 h continuous operation, 4 h

charging time

0...+50 °C

DIN EN 61326-1

Screw-in thread:

Ambient tempera-

ture:

EMC:

G 1/2" stainless steel