H₂O-HP (mg/m³)



Part No. D5085849

Part No. (US): 804438

1. Application

Detection of water vapour (H2O) in compressed air.

2. Sampling Device

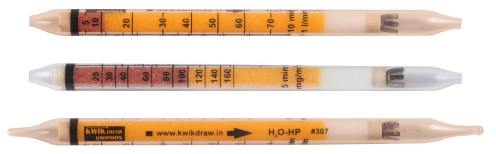
Monitoring set for compressed air, KWIKDRAW Airtester HP, observe included instruction for use.

3. Measuring Range

20 mg/ m3 \dots 160 mg/ m3 water vapor for a 5 L sample. 5 mg/ m3 \dots 70 mg/ m3 water vapor for a 10 L sample.

4. Chemical Reaction and Colour Change

Precipitation of selenium from selenium sulfuric acid by water. Color change: Yellow→Brown or brown/green.



5. Influence of Temperature

Detector tubes can be used between 0°C and 35°C (32°F and 95°F). The calibration scales on detector tube are exactly valid if tubes have a temperature of 20 °C (68 °F) during measurement. If detector tube temperature deviates from 20 °C (68 °F), multiply reading (mg/m 3) with appropriate correction factor (see table).

Temperature of detector tube (°C)	0	5	10	15	20	25	30	35
Temperature of detector tube (°F)	32	41	50	59	68	77	86	95
Correction factor	1.85	1.55	1.35	1.17	1.00	0.85	0.70	0.57

Normally, detector tube temperature is equivalent to ambient temperature.

6. Interferences and Cross Sensitivities

a)No interference from:

 hydrogen, methane, ethane, propane, carbon monoxide, carbon dioxide, mineral oil (vapor and mist).