# Information Data Sheet

Detector Tube H<sub>2</sub>0-MP(mg/m<sup>3</sup>)



Part No. (US): 655791

Part No. D5086851

### 1. Application

Detection of water vapor H<sub>2</sub>O) in compressed air.

## 2. Sampling Procedure

Monitoring set for compressed air, Uniphos(formerly AUER) Airtester HP, Uniphos (formerly AUER/MSA) Airtester MP, observe included instruction for use.

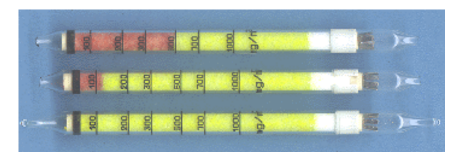
## 3. Measuring Range

100 mg/ m<sup>3</sup> ... 1000 mg/ m<sup>3</sup> water vapor for a 3 I sample.

## 4. Chemical Reaction and Color Change

Precipitation of selenium from selenium/sulfuric acid by water.

Color change: yellow  $\rightarrow$  brown resp. 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 habe a temperature of 20 °C (68 °F) during measurement. If detector dube temperature deviates from 20 °C (68 °F), multiply reading (mg/ m³) 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

No interference from:

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

Manufactured By: Uniphos Envirotronic Pvt. Ltd P.O. Nahuli - 396 108

Tal. Umbergaon, Dist: Valsad, Gujarat, India

Dist: Valsad, Gujarat, India Tel.: +91(260) 2730156 / 57 / 58 Fax: +91(260) 2730160 Marketing Office:

Uniphos Envirotronic Pvt. Ltd Readymoney Terrace, 167, Dr. Annie Besant Road, Worli, Mumbai 400 018, India.

Tel.: +91(22) 6123 3500 Fax: +91(22) 2493 8826 +91 (22) 2497 8119

www.kwikdrawtubes.com