

Relative Humidity Controlled Workstation



Powders are widely encountered in industry, and an understanding of their properties is important for their safe and efficient manufacture and handling. Changes in ambient humidity greatly affects electrical flow and adhesion properties of powders. For this reason it is essential to perform many electrostatic measurements - especially on powders - under controlled humidity conditions.

CHILWORTH RELATIVE HUMIDITY CONTROLLED WORKSTATION

The relative humidity controlled workstation supports Chilworth powder resistivity and charge relaxation time measurement equipment to BS5958, BS7506 and EN standards and can be supplied as a complete package. Other measurement apparatus can also be used within the humidity controlled chamber e.g. liquid conductivity, textile surface resistivity test apparatus etc..

The main chamber of the workstation contains a circulation fan for uniform conditioning throughout the unit, internal shelf and trays for stowing silica gel crystals (or saturated salt solutions) or samples which are being conditioned for 24hrs. The workstation is fitted with a fluorescent light and contains individual isolation power switches for the light or internal fan. The gloves supplied on the unit permit the operator to reach any area of the internal chamber for easy cleaning of powder or liquid spillages. The workstation is fitted with a digital hygrometer with integral humidity and temperature measurement facilities suitable for datasheet recording purposes. We can also supply totally automated humidity control systems upon request.

Variations of our standard workstation can be designed and manufactured to meet a clients specific requirements.

SPECIFICATION AND ACCESSORIES SUPPLIED

Standard sizes include : 1000(l) x 600(w) x 600(h) mm or 760(l) x 600(w) x 500(h) mm. Finished in white epoxy coating.

- Uniformity of humidity measurement: Better than 1%
- Humidity meter (auto switch off facility): Measurement range: 5 to 95% RH. -20°C to +70°C.
Resolution: 0.1% RH/0.1°C Accuracy: +/-3% RH/+/- 0.5°C
Battery operated: 200 hours life (continuous) approx.
- RH selection using saturated salts: Typical RH value 10%-100% in 10% increments.
- Top mounted light fitting with separate power switch
- Internal chamber circulation fan for uniformity (120v 60 hz or 240v 50 hz)
- Internal shelf ideal for silica gel crystal stowage (can also be used for saturated salts or sample stowage) during the 24 hour recommended sample conditioning period.
- 500g silica gel crystals and 2 x trays
- Cable glands (side entry) to suit specific applications.
- Gloves and clamps supplied ready fitted.

Please note that the standard humidity controlled workstation supplied by Chilworth Technology is for non-toxic work. For other options please contact us.

Relative Humidity Controlled Workstation

THE BENEFITS

The Relative Humidity Controlled Workstation :-

- Low cost.
- Compact. Requires limited laboratory space.
- Permits accurate powder resistivity and charge relaxation time measurements to be conducted at more than one relative humidity as per BS5958 and BS7506 guidelines.
- Easily cleaned.
- Excellent uniformity of humidity measurements from any location within the chamber.
- Light fitting for easy internal chamber viewing.
- Independent light and/or fan operation.
- Can be customised to meet client requirements.



Powder Resistivity Apparatus

Testing to GLP Standard



Consultancy



Training



CHILWORTH SERVICES IN PROCESS SAFETY

As well as equipment supply we also offer a range of testing and consultancy services to the process industry, covering:-

- Dust/Gas/Vapour Explosion
- Electrostatic Hazards
- Hazardous Area Classification
- Chemical Reaction Hazards
- Chemical Process Optimisation
- Regulatory Testing (NONS, SDS, CHIP, CPL, UN)
- ATEX / DSEAR Audits
- IEC61508/11 Functional Safety & SIL Determination
- Major Hazards (Seveso II / COMAH)
- HAZOP
- Incident Investigation / Expert Witness
- Training

For further information and a comprehensive list of the services available, please contact one of our offices detailed below.

CONTACT

Chilworth Technology can be contacted at the following sites:-

Chilworth Technology Ltd

Beta House, Chilworth Science Park,
Southampton, SO16 7NS, UK

Tel: +44 (0)23 8076 0722

Fax: +44 (0)23 8076 7866

Email: marketing@chilworth.co.uk

Web: www.chilworth.co.uk

USA: Chilworth Technology Inc, New Jersey

Tel: +1 609 799 4449 Email: safety@chilworth.com Web: www.chilworth.com

Italy: Chilworth Vassallo Srl, Valmadrera

Tel: +39 0341 200023 Email: info@chilworth.it Web: www.chilworth.it

France: Chilworth SARL, Serezin

Tel/Fax: +33 (0)4 78 02 01 94 Email: info@chilworth.fr Web: www.chilworth.fr

India: Chilworth Safety & Risk Management (Pvt) Ltd,

Mumbai Office; Tel: +91 (0)22 5694 2350

New Delhi Office; Tel: +91 (0)11 5566 1496

Email: info@chilworth.co.in Web: www.chilworth.co.in

For further information telephone 023 8076 0722