

D 460mm

UDL 85kg

W 460mm

D 460mm

UDL 85kg

F

D

size H 890mm W 460mm D 460mm UDL **85**kg E

size H 1015mm W 915mm D 460mm UDL 85kg

-AC+IVECOAT anti-bacterial technology

D 460mm

UDL 85kg

Α

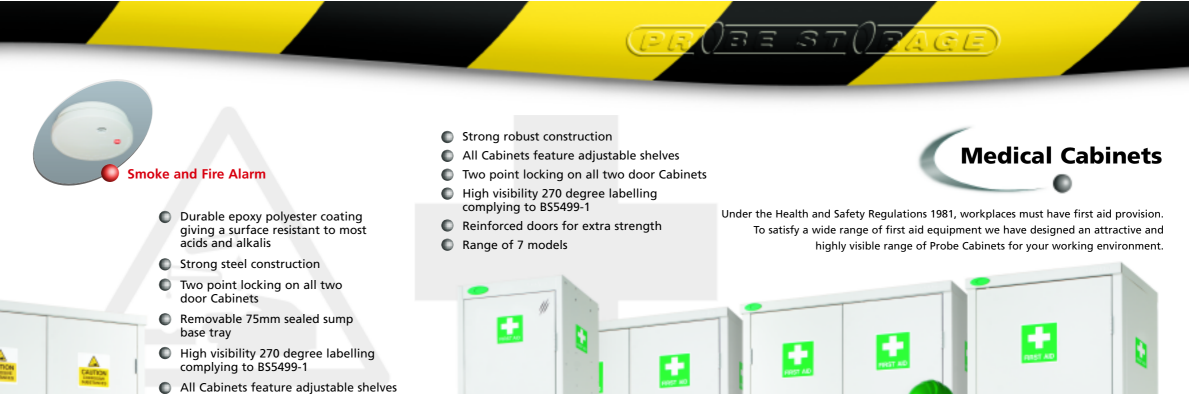
UDL 85kg

В





AC+IVECOAT anti-bacterial technology



Smoke / Fire alarm fitted internally

AC+IVE

S

Acid - Alkaline Cabinets

0

The storage of caustic materials needs to be controlled.

These Cabinets will allow the safe storage of acids and

alkalis in a range of highly visible Probe Cabinets.

A

R

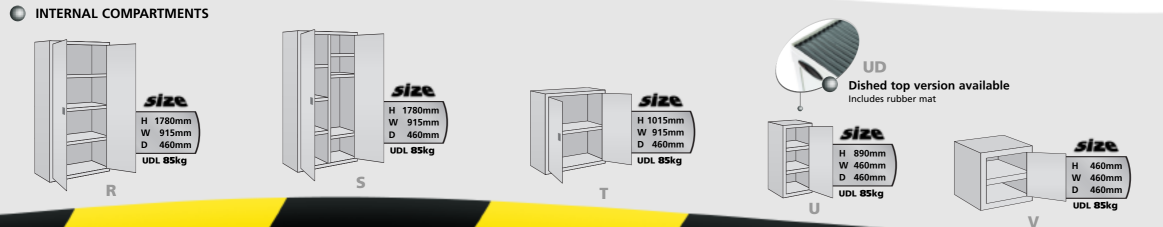
Τ.



W PERSONAL LOCKER Including top shelf and coat hook

S

Т



U





Cabinet Extras



A4 Document Holder Ideal for keeping track of contents. Available on all two door Cabinets.

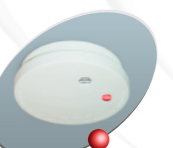






Hasp and Staple Available on all two door Cabinets where a higher level of security is required. (Padlock not supplied)





Sump Tray Sump Tray ensures any spillage is cleanly collected. Standard on all Toxic. Hazardous. Acid/Alkaline and General Cabinets.

Extra Labels

Additional self adhesive labels for all Probe Cabinets are available at a nominal charge.



We reserve the right to alter designs and specification of products illustrated in this brochure without prior consent. All sizes are nominal All information is correct at time of going to press.

Smoke and Fire Alarm Early warning system where high risk materials are stored. Standard on all Hazardous, Acid/Alkaline and General Cabinets.

AC+IVECOAT[®] anti-bacterial technology

THE hard wearing anti-bacterial powder coating for the most stringent hygienic environment.

ACTIVECOAT is a new, hard wearing, patent-protected powder coating containing elemental Silver ionically bonded into a bio-compatible ceramic material known as a Zeolite. This impedes the growth and migration of potentially harmful bacteria, mold, fungi, algae and more reducing the risk of cross-contamination from surface to surface. Especially suitable where stringent hygiene standards are required, such as health care, educational, catering and retail changing rooms.

√ 99.9% REDUCTION OF E-COLI & MRSA SUPER BUG ✓ INDEPENDENTLY TESTED ✓ 100% SAFE TO HUMANS ✓ EFFECTIVE FOR THE LIFE OF THE COATING **ACTIVECOAT IS AVAILABLE IN ALL PROBE COLOURS**

MICROBIOLOGICAL TESTING

ACTIVECOAT has been tested by an Internationally recognised microbiological testing laboratory for antibacterial performance, against the most widely encountered and problematic organisms including the MRSA Super bug and E-coli. These micro-organisms suffered a 99.9% reduction in population.

ACTIVECOAT is effective against harmful bacteria including:

- X ASPERGILLUS NIGER
- X STAPHYLOCOCCUS AUREUS (MRSA Super Bug)
- PSEUDOMONAS AERUGINOSA
- STREPTOCOCCUS
- **ESCHERICHIA COLI (E-coli)**

THE EFFECTIVE LIFE OF ACTIVECOAT

Unlike anti-bacterial sprays and chemical disinfectant which rely on repeated use ACTIVECOAT contains anti-bacterial agents uniformly distributed throughout the coating therefore antimicrobial efficacy will continue for the life of the coating.

PROBE PRODUCTS

All Probe products come as standard with ACTIVECOAT anti-bacterial powder coating. In addition, all plastic components used in the manufacture of Probe products incorporate a silver based anti-bacterial agent.

PROBE ACTIVECOAT DEVELOPED IN CONJUNCTION WITH DUPONT

OUPOND

The miracles of science

AC+IVECOAT[®] The hard wearing anti-bacterial powder coating for the most stringent hygienic environment.

IRON PHOSPHATE KEY COAT This anti-rust, key coat bonds to the steel in readiness for the final active coating.

PREPARED STEEL SURFACE Chemical cleaning ensures an ideal surface for further coatings.

