Data sheet CD-CAB

DOSING UNIT - STORAGE CABINET

IDEAL USAGE

Projects that require safe, conditioned storage of chemicals packaged in suitable containers / drums that are <1,000 l $\,$

APPLICATIONS

- Safe storage of chemicals that require ventilation or heating (Acids, Caustics, Coagulants, Polymers and Emulsion Splitters)
- Central unit for dosing cases (up to 4 cases) in combination with DW-PT



PERFORMANCE

Capacity/ Bund: 110% of IBC

Volume: 0 - 480 l/h (Max when 4 cases installed) /

1,000 l

 $\begin{array}{ll} \text{Max Watts (Heater):} & 1,000 \text{ W} \\ \text{Max Air Flow (Ventilation):} \ 196 \text{ m}^3\text{/h} \\ \end{array}$

WEIGHT AND MEASURES

 Dimensions (HxWxL)
 2,170 x 1,700 x 2,000 mm

 Weight:
 1,480 kg (empty)

MATERIAL

Tank: HDPE

Frame: Galvanised steel

Cabinet: GPR

FEATURES

- EX Thermostatic controlled heater
- EX Forced Ventilation
- IBC guides for safe access / egress
- IBC Heating Jacket electrical connection
- Chemical resistant hand pump for removing chemical spill in bund
- Chemical hose transitions

TRANSPORT

Lifting options:

- Forklift access 4 sides
- Secure fixings for ratchet strap points

QUALITY AND SAFETY

- Scheduled QMS inspections
- 110 % bunded with HDPE for high chemical resistance
- Ventilated to remove hazardous gases
- Heated to prevent freezing and crystalisation of chemical
- Bund alarm to signal internal chemical spill
- Alarm beacon and siren
- Internal and external Emergency Stops



Technical drawing CD-CAB









