04.05.2024 14:22

Model: DISPOSAL LINEOrder number: 59-060667-036

Correct use: Disposal (active storage)



Classical door technology (door handle), door hinge right. For the active storage of flammable liquids. type testing by MPA/TÜV SÜD according to DIN EN 14470-1, DIN EN 14727, EK5/AK4 21-01:2021 and AfPS GS 2019: 01 PAK. Classification of ex-zones according to DIN EN 60079-10. Mark of approval: GS/CE mark, high quality mark of approval by TÜV SÜD. Construction and colour:

- Outer carcass sheet steel, ELGR conductive
- Doors sheet steel, ELBL conductive
- Inner carcass sheet steel, ELGR conductive ELGR >> similar to RAL 7035 ELBL >> similar to RAL 5010 Fittings and features:
- doors close automatically in case of fire
- doors remain open in any position
- cylinder lock for safe access
- 1 automatically moving-out pull-out tray
- 1 canister guidance for 3 canisters
- 1 integrated object extraction
- 3 canisters, 5 I each,
- 1 waste cap with stopcock and extraction pipe
- 1 pipe penetration with steel pipe
- Electr. conductive corrugated hose (HDPE)
- monitoring filling level
- exhaust air connection on the cabinet rear
- visual inspection of the ventilation opening
- earthing connection on the cabinet rear
- interior fittings grounded to carcass



Technical description

04.05.2024 14:22

• base with slots for floor extraction, RAL 7015 Further technical information: www.dueperthal.com

Category: Type 90 - flammable liquids Model size: pro S, Model type: U (Under-bench cabinet), Outer height [mm]: 631, Outer width [mm]: 601, Outer depth [mm]: 593, Gross weight [kg]: 130,00, Net weight [kg]: 130,00, Equipment package: 5 litres, Number of storage levels: 1, Number of storage areas per storage level: 1, Door operation: classical technology, Door technology: wing door technology,