MediFurn push through cabinet for 9 StU

P/N: 7504605 | DRS 9StE 1435/900/1800





Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Capacity: 50 W **Nominal current:** 0,2 A Protection class: Class I Frequency: 50 Hz Weight: 194 kg Width: 1435 mm Depth: 900 mm Height: 1800 mm

Pass-through chamber as sluice for temporary storage of supplies between clean and unclean areas as well as for providing supplies and disposing of unclean material on Hupfer transport trolley 9 STE.

Cabinet made entirely of high-quality stainless steel, robust, self-supporting and hygienic design. Structure closed on all sides, with two double-walled double-wing doors each on the clean and unclean sides. Doors with continuous seals, opening outwards with the doors additionally being lifted on the retracting side by special lifting hinges. The left of each double wing door has an overlapping strip. Mutual locking of both doors through electromagnetically acting door lock, preventing the simultaneous opening of the doors to the clean and unclean sides. Red indicator lights located centrally above the doors indicate open doors at the opposite side respectively; green illuminated push-buttons enable releasing the doors underneath, provided the doors on the opposite side are closed. Tiltable switch box in interior houses electrical control system and emergency stop switch for releasing the doors in an emergency. In case of a power failure, all doors unlock automatically. The underpressure or overpressure created in the cabinet when opening or closing is compensated for by a compensation opening in the top. Interior with docking rail as stop on the clean side, allowing extension and retraction of a Hupfer 9 STE transport trolley exclusively on the unclean side. Two horizontal guide tubes on the long side serve as centring aids in the area of the transport trolley's bumper strip. The wall opening or recess dimensions required for installing a pass-through chamber can be found in the Hupfer installation conditions.

Time and date of the request: 01.07.2025, 09:08:22

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