Designer Manufacturer

CIT STAINLESS STEEL 🌚 🛨

Protective cabinets for small and medium format thermal printers

Characteristics:

- Leak-tight cabinet manufactured using class 304 stainless steel of thickness 1,5mm (IP65);
- Cabinet can be wall mounted using an appropriate fixing.
- Smooth outer surface, without angles to facilitate cleaning and avoid the accumulation of waste.
- Sliding shelf fitted to triple extending rails in stainless steel, capable of handling loads of up to 60 kg, allowing the printer to be removed fully;
- Connectivity: two standard cable glands (7 to 13 mm) to allow cables to enter the cabinet.

Front panel:

- Printer controls and labels accessed via the front panel using a 6 mm-thick raisable flap made of PMMA (transparent thermoplastic);
- Opening of the cell on the side or above ;
- The raisable flap is closed tightly against the leaktight seals with a latch.

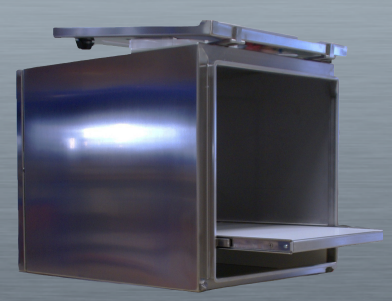
Advantages:

- Ergonomically designed cabinet
- Guaranteed leak-tight seal
- Protection suited to small and medium format thermal printers

CIT STAINLESS STEEL DIMENSIONS (mm)::

Overall external Usable internal H 470 x L 460 x P 600 mm H 375 x L 351 x P 540 mm





CIT Stainless Steel with opening on top and shelf.



CIT Stainless Steel closed with open label slot

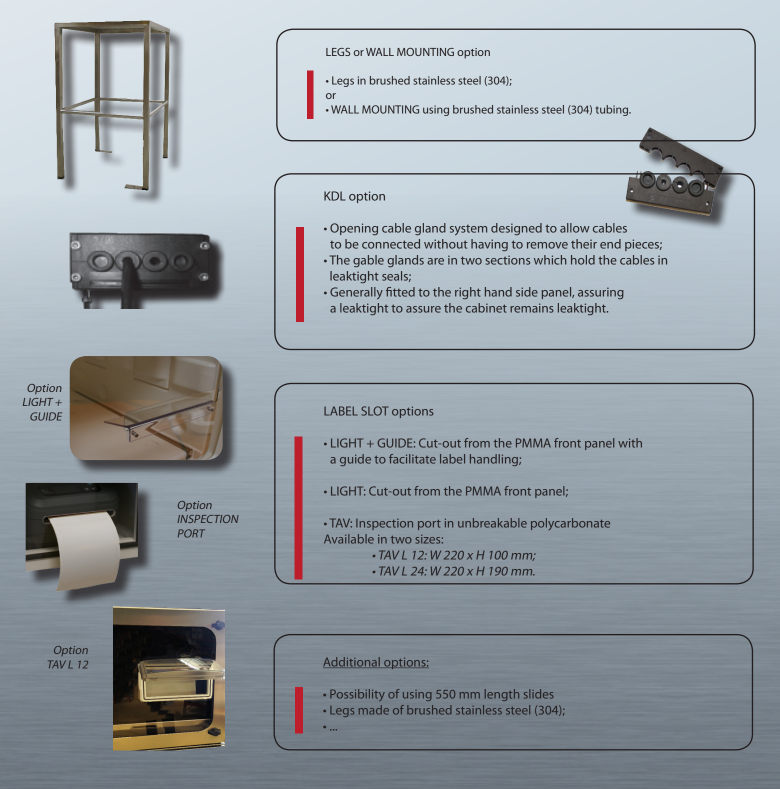




Fixed and mobile workstations



The food grade protection solution for your small and medium format laser printers



LM REALISATIONS S.A.S ZI du Bas Pontet - 19, rue Jules Ferry - 69360 Saint Symphorien d'Ozon - FRANCE Tél. 33 (0)4 78 02 84 93 - Fax 33 (0)4 78 02 17 03 - infos@lm-realisations.fr www.lm-realisations.com

