



Designer Manufacturer

CIT RANGE



Protective cabinets for small and medium format thermal printers

General characteristics:

- The body of the cabinet is a single, thermoplastic form, meaning the upper and side panels are a single unit;
- The panels are made of a through-stained, 10 mm thick composite material, protecting the cabinet and making it watertight;
- Smooth outer surface, without angles to facilitate cleaning and avoid the accumulation of waste.

SPECIFIC FEATURES OF CIT STANDARD & CIT C:

- Two hinges enable the top panel of the cabinet to tilt forward to access the printer mechanics and enable label insertion;
- The pivoting top panel rests on the lip seals of the cabinet base;
- Connectivity: two standard 7 to 13 mm cable glands (on the base) to allow cables to enter the cabinet;
- Printer elevation skids to pull it forwards out of 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);
- The raisable flap is closed tightly against the leaktight seals with a latch.

SPECIFIC FEATURES OF CIT L & CIT GM:

- 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);
- 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 C with KDL option



CIT STANDARD
360° view of removal from cabinet



CIT L with ELEVATION SKIDS option



CIT L GM

CIT DIMENSIONS (mm):

| CIT STANDARD | | CIT C | |
|------------------|--------------------------|------------------|--------------------------|
| Overall external | L 385 x D 610 x H 410 mm | Overall external | L 385 x D 323 x H 410 mm |
| Usable internal | L 320 x D 550 x H 325 mm | Usable internal | L 320 x D 280 x H 325 mm |

| CIT L | | CIT L GM | |
|------------------|--------------------------|------------------|--------------------------|
| Overall external | L 385 x D 610 x H 395 mm | Overall external | L 450 x D 600 x H 450 mm |
| Usable internal | L 305 x D 540 x H 260 mm | Usable internal | L 340 x D 570 x H 340 mm |



Fixed and mobile workstations

OVERVIEW OF OPTIONS



ELEVATION SKIDS option



ELEVATION SKIDS option

- Two composite material elevation skids fixed to the base to raise the cabinet;
- Facilitates cleaning under the cabinet and avoids stagnant water.

KDL option

- Opening cable gland system designed to allow cables to be connected without having to remove their end pieces;
- The cable glands are in two sections which hold the cables in leaktight seals;
- Generally fitted to the right hand side panel, assuring a leaktight to assure the cabinet remains leaktight.



LABEL SLOT options

- LIGHT + GUIDE: Cut-out from the PMMA front panel with a guide to facilitate label handling;
- LIGHT: Cut-out from the PMMA front panel;
- TAV: Inspection port in unbreakable polycarbonate
Available in two sizes:
 - TAV L 12: W 220 x H 100 mm;
 - TAV L 24: W 220 x H 190 mm.

Option
LIGHT +
GUIDE



Option
INSPECTION
PORT



Option
TAV L 12



Additional options:

- For the CIT L GM: Possibility of using 550 mm length slides
- Legs made of brushed stainless steel (304);

LM REALISATIONS S.A.S

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

www.lm-realisations.com

