

Designer Manufacturer

AGRO GM



Food-safe protective cabinet - Large Model

Designed to house a complete computer workstation: monitor, base unit, weighing display, printer and keyboard **Characteristics:**

- The body of the cabinet is a single, thermoplastic form, meaning the front and rear structure are a single structure;
- · Watertight, smooth surface for easy cleaning;
- The body is an extruded, composite material, 19 mm thick, making it watertight and mechanically strong, preventing condensation build-up and the development of micro-organisms;
- · No sharp corners, preventing the build-up of waste/dirt;
- · Connectivity: the cabinet is supplied with:
 - A strip of five 220V 10/16A electrical sockets with its own illuminated master switch.
 - Two standard cable glands (7 to 13 mm) to allow cables to enter the cabinet.

Front panel:

- Cabinet opening/closed by a shutter blind manufactured using thermoplastic strips and mounted on two PVC rails, fitted with seals to assure the cabinet remains leaktight;
- Two adjustable shelves: one for the monitor and the other for a labelling machine and/or a weighing machine, with the option of sliding shelves (See Option GM 501);
- · Sliding polyethylene keyboard shelf;
- Handling: centrally mounted handle on the sliding shutter blind.

Rear panel:

• Removable rear panel which can be slid down to facilitate access to the computer equipment within.

Advantages:

- IP 65 protection and leaktightness
- Optimised working space
- Fully modular internal structure

Also exists in a smaller model: AGRO PM

AGRO GM DIMENSIONS (mm):

Overall external W 880 x D 750 x H 1000 mm

W 790 x D 600 x H 910 mm Usable internal

AGRO GM open with keyboard shelf extended





















AGRO GM with GM 501 option

Fixed and mobile workstations

DESCRIPTION OF OPTIONS...

The AGRO protection system for all your computer equipment



GM 501 option

- · Shelf extension distance: 501 mm;
- Designed for labelling and weighing machines, for the equivalent of a 30kg weight spread across the shelf.
- Telescopic shelf on stainless steel runners with plastic rollers.



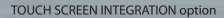
KDL option

- System of opening cable glands, making it possible to connect cables without having to remove their end pieces;
- The gable glands are in two sections which hold the cables in leaktight seals;
- Generally fitted to the right hand side panel, assuring a leaktight cabinet.



LEGS or WALL MOUNTING option

- Legs in brushed stainless steel (304);
- WALL MOUNTING using brushed stainless steel (304) tubing.

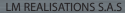


• The possibility of integrating a touch sensitive screen.



Additional options:

- · Additional shelving;
- PAC GM: Permanent cabinet protection using a transparent. PMMA screen behind the sliding blind
 - HC 1: Partial protection of upper or lower compartment;
 - HC 2: Total protection for both compartments;
- · Twin, sliding shelf;
- Sloping roof;
- · Lock;
- ECA: Heat extraction ventilator;
- IP 66 waterproof mouse and keyboard;
- etc



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

