

# Designer Manufacturer

### AGRO EC LCD



Food-safe protective cabinet for computer hardware

Designed to house a computer workstation: flat screen, base unit, keyboard and mouse

### **Characteristics:**

- The body of the cabinet is a single, thermoplastic form, meaning the front and side structure are a single structure;
- Cabinet can be attached to the wall (without supports).
- Panels in 10 mm thick through-coloured composite materials;
- · Smooth surface of the cabinet, no sharp corners facilitating cleaning and preventing the build-up of waste/dirt;
- Leaktight cabinet guaranteed by IP 65 protection (closed compartments);
- · Connectivity: the cabinet is supplied with:
  - Two standard cable glands (7 to 13 mm) to allow cables to enter the cabinet;
  - A strip of three 220V 10/16A electrical sockets with its own illuminated master switch.

### Monitor compartment:

- Front panel protected by a 6 mm thick transparent PMMA screen;
- Opening and closing the compartment using four compression latches in place against a peripheral leaktight seal located in the lip of the frame.

#### **Keyboard compartment:**

- Opening and closing the compartment using a 10 mm thick thermoplastic roller-blind and two compression latches in place against a peripheral leaktight seal located in the lip of the frame;
- · Sliding white polyethylene keyboard shelf on two polyethylene slides with mechanical stops.

### Advantages:

- IP 65 leaktightness
- Reduced footprint
- · Permanent protection

Also available in AGRO EC STANDARD version for cathode-ray screens

### AGRO EC LCD DIMENSIONS (mm):

External overall W 590 x D 360 x H 630 mm (front) 730 (rear)

Internal (monitor + Base Unit) W 570 x D 320 x H 410 mm (front) 500 (rear)

Internal (keyboard) W 520 x D 270 x H 150 mm

AGRO EC LCD with open keyboard compartment and extended shelf Closing AGRO EC LCD using KDL cable























# Fixed and mobile workstations

### **DESCRIPTION OF OPTIONS**

# The AGRO protection system for your light computer workstations



### SIDE ACCESS HATCH option

- Thermoplastic hatch to access the computer hardware;
- Fitted with two polyamide hinges and closed by a compression latch.



ECA option

- VENTILATION INLETS: natural heat extraction system using protected ventilation inlets;
- ECA: fan protected by a deflector allowing the heat to be evacuated from the cabinet.



### **MOUSE MAT option**

- Polyethylene keyboard shelf;
- Fixed under the keyboard shelf and sliding on the right or left hand side.



### KDL option

- A system using opening cable glands, to allow cables to enter the cabinet 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, and ensuring the cabinet remains leaktight.



### **LEGS** option

- Legs in brushed stainless steel (304);
- Cabinet can be attached to the wall without supports thanks to its self-supporting structure.



### Additional options:

- Additional shelving;
- · Locks;
- Pistol grip mount;
- IP 66 protection keyboard and mouse;
- ...



#### 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



