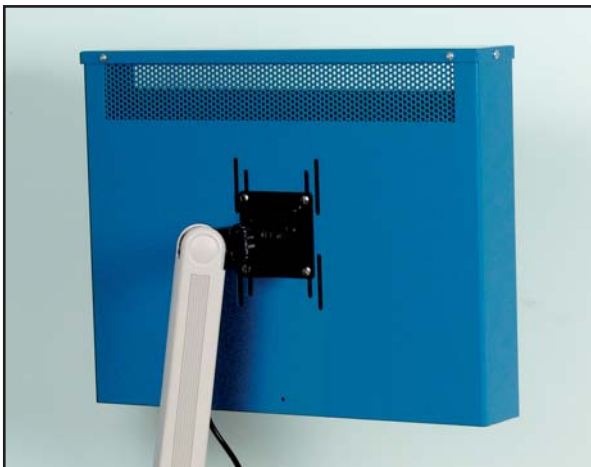




Protective housing for LCD screen



PROTECRAN is a metallic housing with a transparent and shock resistant front panel. This anti-vandalism protection for LCD screen is provided with an adjustable LCD monitor arm.

The transparent front panel is in Lexan® (polycarbonate resin thermoplastic). The 3mm Lexan® panel is unbreakable and can be easily replaced in case of voluntary damages.

PROTECRAN protects the LCD screen against all voluntary damages: Stanley knife®, shocks, tags and also modification of the LCD screen settings ...

The protective housing is set on a LCD monitor arm pivoting around 4 rotation axis. This LCD monitor arm can be hold in a side of the top (tightening by a crocodile clip) or directly screwed on the bench top.

PROTECRAN is suitable for all LCD screen with a maximum width of 480mm and a maximum height of 380mm.

The upper part behind is in wire netting for a good heat evacuation. The student can not access to the settings of the LCD screen. In order to change parameters, the teacher only needs to unscrew the upper part and slide the transparent front panel.

DIMENSIONS:

Overall: 493 x 388 mm / Depth: 81 mm

Maximum dimensions of the flat LCD screen: 480 x 380 x 70 mm

Ref. VES187 (available in the first half of 2010)