



# Designer Manufacturer

## SOUNDPROOFING COVER

Soundproofing cover for matrix printers

### Characteristics:

- The enclosure body consists of a single thermoplastic unit so that the rear and sides form part of the same structure;
- Panels made from 10 mm thick composite material, dyed in the mass;
- Base made from 19 mm thick composite material and 3 mm thick foam;
- Acoustic foam 25 mm thick on the cover walls to reduce noise from the printer by up to 90 %;
- Foam and walls of fire rating M1 CSTB-ULV 94 USA, they are self-extinguishing and comply with NE-CEE electricity standards.

### Side:

- Fan with grille and filter to extract hot air;
- The computer hardware is powered up when the enclosure (fan) is switched on via a switch on the front.

### Rear and base:

- Opening for paper feed and exit: in the rear and in the base;
- Socket for cover power supply at the rear;
- Plugs for unused openings.

### Front panel: Handling:

- Access to printer controls from the front;
- 6 mm thick transparent PMMA thermoformed cover mounted on polyamide hinges, opening assisted by gas springs;
- Cover closes against seals.

- Advantages:**
- Physical and secure protection
  - Optimum noise reduction
  - Suitable for all types of matrix printer

> Please contact us to find out which of our soundproofing covers are suitable for your printer



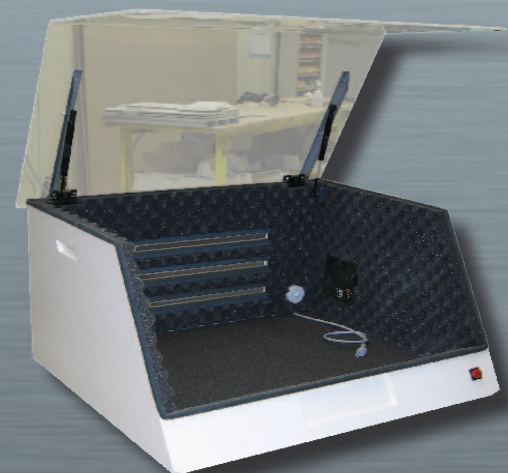
SOUNDPROOFING COVER with SC 1 STAND option

### SOUNDPROOFING COVER DIMENSIONS in mm:

Reference	Overall outer dim. in mm	Useful inner dim. in mm
AP 500	W 620 x D 550 x H 300	W 540 x D 445 x H 280
AP 1200	W 800 x D 600 x H 300	W 720 x D 500 x H 280
AP 1500	W 750 x D 680 x H 400	W 670 x D 580 x H 380
AP 2000	W 800 x D 700 x H 400	W 720 x D 600 x H 380
AP 6774/1	W 850 x D 650 x H 480	W 770 x D 560 x H 460
AP 6774/2	W 850 x D 750 x H 480	W 770 x D 660 x H 460

### SC 1 STAND option

- Stand for soundproofing cover, RAL 7035 grey painted steel.



SOUNDPROOFING COVER open with view of the paper outlets at the rear

