S/SC 06 Sound Cover PP 806 / PP 809



PP 806 with Sound Cover S/SC 06 mounted on printer stand

The new Sound Cover S/SC 06 combined with the pedestal is the professional solution for maximum printing performance at minimal level of noise emission for the application of the high speed printer PP 8036 and PP 809.

This custom-made sound cover reduces the sound level of the dot matrix printer by up to 10 db(A) and thus expends the area of operation to e.g. noise sensitive office environments. Additionally the printer is protected against pollution in harsh industrial environments.

A high quality acrylic cover allows an unobstructed view to the printer, the status display and the loaded paper and the highquality gas struts assure a safe stop in any position of the cover.

- Maximum performance at minimum level of noise emission
 - External tear-off edge for form separation without opening the plexiglass cover
- Fanless operation ensures absolute silence in stand-by mode of the printer
- Design optimally harmonised design to printer and pedestal
- Pull-out base for easy access by users and service technicians
- Robust design
- No additional power supply required
- Protecting the printer against pollution
- Optimal solution in noise sensitive office environments



TECHNICAL DATA

Sound Cover S/SC 06 (fanfold only)

Dimensions (WxDxH): 870 x 400 x 710 mm (height incl. pedestal 1.130 mm)

34,2 x 15,72 x 28 inch (height incl. pedestal 44.49 inch)

Colour: RAL 7035 light grey

Realization: - MDF corpus melamine resin coated

- Lid made of plexiglass

- High-quality gas struts assure a safe stop in any position

- 20 mm damping foam

- Two slo into the bottom plate allow separate paper input to the tractors

- Wiring through dust protection

- No additional power supply required for the sound cover

- Pull-out base for easy access by users and service technicians

Sound insulation: Approx. 10 db(A) (measurement from the font)

Order number: 8709-002-60602

Description: Sound Cover S/SC 05 PP 806 / 809 (fanfold only)



Printer extendable on the bottom plate into the sound cover



Two separate paper slots (Photo shows PP 809 into the Sound Cover)



Rear side with tear-off bar

