

PROHS Equipamento Hospitalar
e Serviços Associados, S.A.

Rua do Castanhal, 316
Z. Industrial Maia I Sector II
Apartado 6019 EC Outeiro
4476-908 **Maia — Portugal**

| T | +351 229 059 170
| F | +351 229 015 900
| E | prohs@prohs.pt
| W | www.prohs.pt

Transfer Window



Transfer Window

This device enables user to safely transfer equipment and materials between adjacent rooms.



Photocell system - automatic guichet

Transfer Window PROHS TM

Technical Characteristics

- Built in Stainless Steel AISI 304.
- Sliding window can be built in acrylic to allow user to see trough.
- Includes a balance spring that enables the moving window to stop at any point.
- Installed on the building walls, allowing an adjustment of 100 to 200 mm.

Transfer Window (electric) PROHS TA

Technical Characteristics

- Built in Stainless Steel AISI 304.
- Sliding window can be built in acrylic to allow user to see trough.
- Photocell system that starts and stops window movement.
- Installed on the building walls, allowing an adjustment of 100 to 200 mm.

Model	Dimensions (mm) width x height	Power
PROHS TM	800 x 1300	—
PROHS TA		230V, 50Hz, 3A

Options

- Customizable size.
- Depth determined by wall's thickness.

Due to product improvement and development, PROHS reserves the right to make changes without notice.