

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

Mechanical and Electrical Transfer Hatch

PROHS®



Mechanical and Electrical Transfer Hatch



The Mechanical and Electrical Transfer Hatch allow the transfer of materials between rooms without compromising the sterility of the clean room environment.

Given its ease of use and security, it stands out as an excellent solution for both hospital and laboratory environments.

Mechanical Transfer Hatch (PM)

Technical Characteristics

- Built in AISI 304 stainless steel.
- Mechanical door lock system, preventing their opening simultaneously.
- Mechanical control through rotating handle.
- Outer hinges in stainless steel, allowing for 180° door opening.



Electrical Transfer Hatch (PE)*

Technical Characteristics

- Built in AISI 304 stainless steel.
- Electrical door lock system, preventing their opening simultaneously.
- Electrical control, with visual and acoustic signaling.
- Outer hinges in stainless steel, allowing for 180° door opening.

Model

Dimensions of Mechanical (PM) and Electrical (PE) Transfer Hatch

	Internal			External		
	Width	Depth	Height	Width	Depth	Height
PROHS PM-300 / PE-300	300	400	300	554	460	504
PROHS PM-400 / PE-400	400	400	400	654	460	604
PROHS PM-500 / PE-500	500	500	500	754	560	704
PROHS PM-600 / PE-600	600	600	600	854	660	804
PROHS PM-700 / PE-700	700	700	700	954	760	904
PROHS PM-800 / PE-800	800	800	800	1054	860	1004
PROHS PM-900 / PE-900	900	900	900	1154	960	1104

Certification

* Directive 2006/95/CE

Accessories and Options

- Other dimensions available upon request
- Built in AISI 316 L stainless steel

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