

- 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.
- Certification Directive 2006/95/CE

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.



Mechanical Transfer Hatch (PM)



Electrical Transfer Hatch (PE)

Specification of Mechanical (PM) and Electrical (PE) Transfer Hatch/ Pass Box

Model	Dimensions (Width x Depth x Height)		Model	Dimensions (Width x Depth x Height)	
	INTERNAL	EXTERNAL		INTERNAL	EXTERNAL
ST-PM-300	300 x 400 x 300	554 x 460 x 504	ST-PE-300	300 x 400 x 300	554 x 460 x 504
ST-PM-400	400 x 400 x 400	654 x 460 x 604	ST-PE-400	400 x 400 x 400	654 x 460 x 604
ST-PM-500	500 x 500 x 500	754 x 560 x 704	ST-PE-500	500 x 500 x 500	754 x 560 x 704
ST-PM-600	600 x 600 x 600	854 x 660 x 804	ST-PE-600	600 x 600 x 600	854 x 660 x 804
ST-PM-700	700 x 700 x 700	954 x 760 x 904	ST-PE-700	700 x 700 x 700	954 x 760 x 904
ST-PM-800	800 x 800 x 800	1054 x 860 x 1004	ST-PE-800	800 x 800 x 800	1054 x 860 x 1004
ST-PM-900	900 x 900 x 900	1154 x 960 x 1104	ST-PE-900	900 x 900 x 900	1154 x 960 x 1104

Accessories and Options

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