

Horizontal Steam Sterilizer PJ PREMIUM VERSION

C E 1639 MDD 1155 PED



PROHS Equipamento Hospitalar e Serviços Associados, S.A.

Zona Industrial Maia I, sector II 4475-122 Maia. Portugal Rua do Castanhal 316

| T | +351 229 059 170

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

Horizontal Steam Sterilizer PJ PREMIUM VERSION

The **PREMI UM Version** of PROHS Horizontal Steam Sterilizer PJ brings, **elegance** through its **innovative** and **futuristic** design. This version enhances the user interaction with the machine, including, as standard, a SD card with PC connection software and a **second touch screen** on the unloading side, taking the equipment interface to the next level.

The interior was also the subject of the utmost attention, the **steam** pipes were upgraded to AISI 316L stainless steel while the doors and chamber are delivered with a **finer polishing**, reducing the roughness to 0.8 micron, leadind to a splendorous finish.

This version is always manufactured with partial jacket chamber and a new exclusive frontal design to offer the user a truly **PREMIUM** experience.



Model	Useful Dimensions	External Dimensions	Energy		Water Consumption	Weight	Useful Space
PROHS PJ 190L	50x50x75	180x102x100	21kW	2,1kW	120	495	1
PROHS PJ 250L	50x50x100	180x102x130	32kW	2,1kW	130	570	1
PROHS PJ 325L	50x50x130	180x102x160	32kW	2,1kW	145	685	2
PROHS PJ 350L	68x68x75	195x122x105	32kW	2,1kW	170	750	4
PROHS PJ 360L	60x60x100	180x112x134	32kW	2,1kW	170	700	1
PROHS PJ 460L	68x68x100	195x122x134	42kW	2,1kW	170	800	6
PROHS PJ 600L	68x68x130	195x122x164	53kW	2,8kW	200	830	8
PROHS PJ 740L	68x68x160	195x122x194	53kW	2,8kW	225	1000	10
PROHS PJ 880L	68x68x190	195x122x224	68kW	2,8kW	250	1150	12
/litres	/cm	/cm	/with	/without	/litres	/Kg	/STU
capacity	height x width x depth	height x width x depth	Steam Generator	Steam Generator	(per cycle)	(aproximate, with steam generator)	







Unload View

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