GETINGE 🛠

Getinge ProSeal Plus & Premium

Product Specification

Getinge ProSeal Plus and Premium sealing devices are designed with focus on user friendless and can master high volume operations easily.

ProSeal Premium devices are equipped with an integrated printer and automatic pouch width sensor for secure printing of parameters on the packaging. Proseal Plus and Premium models can seal rolls/pouches made of medical grade paper/film and VHP packaging.

All sealing devices are CE marked and in conformity with related international standards.



Sealing Parameters

	Proseal Plus	Proseal Premium	
Temperature	100°C – 200°C (212°F - 392°F)		
Speed	120 - 170 mm/s (4.7 - 6.7 in/s)		
Pressure	40 - 100 N		
Seal Width	15 mm (0.59 in)		
Seal Length	Unlimited		

Features

Slow Start	Yes	
Standby Start Time	1 – 60 r	nin
Heat up time to 356°F (180°C)	180 s	S
Automatic Seal Start	Yes	
Touchscreen	Capacitive Screen, Colored	
Control	Microprocessor	
Connectivity	USB L	JSB, Ethernet
Printer	-	Integrated

Power & Technical Information

	Proseal Plus	Proseal Premium
Electricity, Power	220-240V, 50-60 Hz (110-127V, 50-60Hz)	
Power	550W	
Weight	9.8 kg (21.6 lbs)	10.1 kg (22.3 lbs)
Dimensions (WxDxH)	580x225x133 mm (23" x 10" x 5 ¼")	580x255x155 mm (23" x 10" x 6")

Standards Compliance

Each sealer is built and tested according following standards:

- Process validation according to ANSI/AAMI/ISO 11607-2
- CE tested according to IEC 61010
- UL61010-1 second edition
- CAN/CSA C22.2 No. 61010-1-04
- EMC tested

Ordering Information

Getinge	Order Number
ProSeal Plus	6003000770
ProSeal Premium	6003000771
Support Table	6003000202

PRS000_01_EN - Getinge Proseal Technical Specifications

Manufactured for Getinge by Novuqare Hospital Equipment BV Kievitsven 42, NL-5249 JJ Rosmalen, The Netherlands