

minirò poly

Rotary sealer for PE and heat sealable laminated materials
Validatable model also available.

Safety

A 9 mm wide knurled seal guarantees a perfect seal strength with easy and safe peelability.

Packaging

Perfectly suitable for PE, PP, coated material, bags with header cards.

The Validatable model minirò H-poly VP *Evo* is suitable for the sealing LDPE pouches, header bags and other all known, sealable, pre-made sterile barrier systems, uncoated Tyvek[®].

HI - Human Interface

The model minirò poly is equipped with a 16 characters on 2 lines digital display and a wide and clear keyboard.

Cleaning and Disinfection

Stainless steel top cover allows an easy and effective cleaning and disinfection.

Print Facility

External print system available.

Energy saving

All Gandus medical sealers are designed and manufactured to enable process optimization, fully respecting energy saving efficiencies.

Accessories

Independent motorized conveyor

PS 654 Front Support Tray

RL 80 Front Roller Support Tray



minirò poly

Rotary sealer for PE and heat sealable laminated materials
Validatable model also available.

Technical data

GENERAL FEATURES

AISI 304 stainless steel cover

Painted Steel frame

Built-in adjustable guide

Adjustable free edge 0÷32 mm

Membrane keyboard flex strip

LCD 2 lines 16 digits

SEALING

Rotary sealing

Kind of sealing: knurled, flat as option

Sealing height 9 mm

Sealing length unlimited

Distance sealing-medical product mm ≥ 30 Din rules

HEAT SEALABLE MATERIALS

PE bags

PP bags

PP/PA bags

Laminated AL bags

CERTIFICATIONS/SAFETY

DIN 58953-7

Directive 2006/42/EC-2014/30/EU-2014/35/EU

Manufactured in a UNI EN ISO 9001:2015 quality system certified company

Technical data

PARAMETERS

Sealing speed 6 mt/min

Temperature adjustment 10°C- 220°C

Temperature tolerance $\pm 1\%$

High temperature alarm

Low temperature alarm

FUNCTIONS

Multilanguage menu

Automatic sealing pressure adjustment

Counter (option)

Internal probe

Self diagnostics

POWER SUPPLY

Power supply 110/115; 230/240 VAC single phase

Frequency 50/60 Hz

Absorption 500 W

DIMENSIONS / WEIGHTS

Dimensions 554x270x237 mm

Weight 18 Kg

