meler 🖊





CANTHO

HOTMELT UNIT WITH A HIGH MELTING RATE

Hotmelt unit especially designed for wood applications and for automatic bookbinding systems. Thanks to its melting rate of up to 10 kg/h, it can be used in simple applications or in highly demanding processes.

• It can be used with 2 kg blocks of PUR adhesives with or without inliner.

• Fast charging of PUR or EVA blocks or granulate forms. 4000 cm³ capacity.



MELTING RATE OF UP TO 10 KG/H

CANTHO HAS GREAT PRODUCTION POTENTIAL AND VERSATILITY

- Suitable for melting different high-viscosity adhesives.
- EVA and PUR adhesives in blocks or granulate forms.
- It has a piston-positioning sensor.
- Choice of with or without control panel.
- Available without piston.

EASY TO INTEGRATE ON PRODUCTION LINES

ADAPTS TO THE DEMANDS OF THE CUSTOMER AND THE PROCESS, HIGHLY FLEXIBLE IN TERMS OF APPLICATIONS

- Its light weight facilitates integration.
- Small melter size.
- Easy-to-access interior makes it easier to extract the adhesive block.

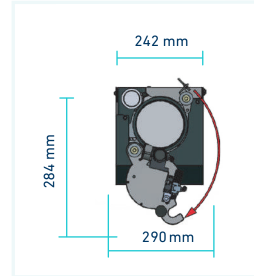
EASY TO USE AND MAINTAIN

ALL AREAS ARE EASILY ACCESSIBLE FOR CLEANING

• Safe and easy to use.



UNIT





CANTHO





BENEFITS CANTHO

- Easy accessibility.
- Quick and easy to clean.
- Low maintenance cost.
- Efficient melting.
- Slugs with or without inliner.
- Easy to integrate on production lines.
- Minimal time and cleaning is required to change adhesives or colours.

TECHNICAL SPECIFICATIONS

Working temperature	20 160° C for PUR/ 20210° C for other adhesives
Melting rate*	Up to 10 kg/h
Compressed air connection	56 bar
Type of temperature sensor	Pt100 o Ni120
Power supply voltage	230 VAC, L+N+PE or L1 + L2+PE
Heating power	2400 W
Room temperature	5 40° C
Approximate weight	35 kg
	*Depending on the type of adhesive.

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