





Speed control using built-in pump control board

Wide range of single or double pump sizes

Flat plate, with radial or parallel fins, coated with antiadherent material, for any type of adhesive

PS200 Drum unloader

SULUTIONS SOLUTIONS

Melter used to melt adhesive in 200 litre cans directly from the packaging. Production can be interrupted during a number of days, without the need to supply inert gas.

Simple placement of adhesive drum.

- This unit has a wide manual and automatic flow rate adjustment range. The flow rate is
 adjusted by means of regulating the speed of the 10-80 rpm pump motor.
- The electrical and hydraulic connections are located on the top of the melter plate, which makes connecting hoses an easy task. Up to four hoses-applicators can be connected to the outputs of these units.
- The bypass valve of the pumps of the unit is a vital safety element, since it limits the maximum pressure in the system.
- An air injection system is used to eject the melter plate; this system counteracts the effects
 of the vacuum generated inside the canister. Optionally, this process can be carried out
 automatically.

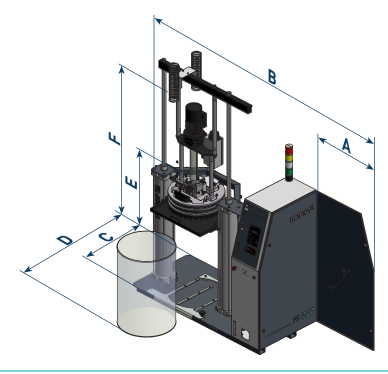
MAIN APPLICATIONS

Automotive industry, bookbinding, graphic arts (transparent cases), pre-melter for rollers and other types of tanks, coating of plank edges, post-forming, sealing counter-tops and coating mouldings.

TECHNICAL CHARACTERISTICS

Drum dimensions		Ø571 (inner diameter) x 950mm (up to 200L)
Type of melting platen		Smooth, axial platen or parallel platen
Melting rate (*)		Up to 165 kg/h
Pumping capacity (*)		1, 2.5, 4, 8, 15, 20 and 30 cc/rev single pump
		2x0.93, 2x1.86, 2x3.71 and 2x4.8 cc/rev double pump
Number of pumps		1 single pump or 1 double pump
		2 single pumps up to 8 cc/rev
Number of hydraulic outputs		2 per pump (3/4' UNF thread)
Number of electric outputs		2 or 4 outputs (Standard version)
Motor power		0.375, 0.55, 0.75, 1.1 kW depending on the type of pump
Speed		10-80 rpm (range 0-100 rpm)
Temperature range		40 to 200°C
Temperature control		RTD ±0,5°C
Maximum power pressure		80 bar (1.160 psi) (recommended not exceed 70 bar)
By- pass valve		Pneumatic (manual regulation)
Maximum power supply		
1 s	single pump/ 2 outputs	9.300 W/ per phase
1 si	ngle double/ 4 outputs	10.500 W/ per phase
External functions		Temperature ok output, Empty drum output, Standby input, Motor start-stop external control, Motor speed external control
Electrical requirements		3N ~ 400V 50/60 Hz + PE
Options		Tower light, Automatic air injection system for platen pulling out
(*) According to adhesive type, platen type and working conditions		

DIMENSIONS



A: 800mm B: 2.600mm C: 800mm

D: 1.600- 2.000mm

E: 1.710mm F: 2.740mm

For more information speak with your Meler representative:



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