



Speed control using built-in pump control board

Easy-to-use controls for temperatures

Large tank lid to make charging easier



The drain valve makes maintenance easier

Big volume of pump filter

For small and medium consumptions Easy electronic control Available for Pt100 or Ni120 Full motor control

B4 SERIES

Meler B 4 VS is a melting unit for Hot Melt adhesives for small and medium consumptions.

Variable Flow

This melter offers a wide range of manual and automatic flow adjustment options, by regulating the speed of the pump motor from 0 to 100 rpm.

B 4 controls temperatures with a high degree of accuracy, from 40 to 200 degrees. Its safety system controls the following:

- Breakage of the temperature sensor and overexcess temperature.
- Protects against application malfunctions.
- Communication with the main machine when the selected temperatures of all items have been reached.

The B 4 VS control has a built-in daily/weekly automatic start-up and stop timer.

Hose connection

B 4 has two connections for the hose-applicator assembly. The hydraulic connections comply with the 9/16 18 UNF industrial standard.

Holding capacity

Its large charging area means that it can be filled with different adhesive formats such as pellets, pillows and large blocks (PSA).

Thanks to its design, B4 VS is easy to clean and maintain.



1 li+roo



TECHNICAL CHARACTERISTICS

Tank capacity	4 litres
Maximum permitted block volume	192x159mm (area) 123mm (height)
Maximum pumping rate	
Maximum melting rate	
Number of outputs	
Pump speed	
Number of pumps	1 (2cc/rev)
Temperature range	
Temperature control	RTD ±0,5 °C (±1°F)
Temperature sensor	Pt100 or Ni120
Maximum working pressure	80 bar (1160 psi)
Maximum installation power (at 230 VAC)	,
Electrical requirements	
Hvdraulic connections	9/16 18 UNF

Options

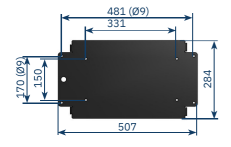
- **A.** Activation of motor with manual applicator (SW)
- B. Low level indicator with tower lights
- C. Automatic feeder
- **D.** Maximum temperature 230°

DIMENSIONS

Tank sanasitu









For more information speak with your Focke Meler representative:

point reference and Failures output in pump control card Dimensions (LxWxH)......600 x 320 x 354



meler W

877-933-3343 www.hotmelt.com



C 042 - ENG - V0616 - FOCKE MELER reserves the right to modify the contents of this catalogue without notice.