

MICRON SERIES



HOT/MELT
MELTERS WITH
PISTON PUMP

Design and the **cutting-edge technology** have come together to create the **Focke Meler Gluing Solutions Micron series**





HOT/MELT MELTERS WITH PISTON PUMP



is synonymous with Efficiency

Micron combines design and technology for optimum performance and profitable solutions.





MICRON 5

MICRON 10



ENERGY EFFICIENCY

This innovative product fully reduces the per kilo energy consumption of melt adhesive, resulting in significant cost and maintenance savings.

MELTING AND PUMPING EFFICIENCY

The temperature is distributed evenly over the entire contact surface of the tank, enabling thorough and efficient melting of the adhesive.

Pumping is maintained at a regular rate thanks to the careful design of the tank/pump/pneumatic unit



USE AND MAINTENANCE EFFICIENCY

The melter's easy, user-friendly control panel facilitates the day-to-day work of the operator.

The large tank lid opens fully to enable charging and cleaning the tank.

In just a few steps full access is provided to the interior of the melter.

Micron's safety features keep the casing cool and its valve depressurizes the adhesive pressure system in case of alarm or if the melter switches off.

OTHER ADVANTAGES

FULL **ACCESSIBILITY**

FULLY QUICK **INSULATED** AND EASY HEATING TO CLEAN **ELEMENTS**

COOL TOUCH EXTERNAL CASING, INCLUDING THE DISTRIBUTOR

EASY TO USF



With its reduced size and rounded edges, the cutting-edge design of the Micron series enables it to be harmoniously integrated into any type of installation of machine.





MICRON 20 MICRON 35

Full accessibility.

Full accessibility.

Joint in tank mouth to protect against contamination.

Cool Touch external casing.

Heated compact block to fully exploit electrical energy.

Large capacity pump filter.

ENERGY EFFICIENCY UNIFORM DISTRIBUTION OF TEMPERATURE ITS DESIGN SIMPLIFIES THE DAY-TO-DAY WORK OF THE OPERATOR

MICRON SFRIFS

HOT/MELT MELTERS WITH PISTON PUMP

technical features

MICRON 5



MICRON 10

MICRON 20



|--|

Holding capacity:	5.15 litres	9.7 litres	19.7 litres	37.4 litres
Maximum permitted block volume:	LEVEL A 192 mm LEVEL B 182 mm LEVEL C 106 mm	192 mm 267 mm 140 mm	263 mm 273 mm 234 mm	299 mm 299 mm 342 mm
Maximum melting capacity:	9 kg/h (*)	13.5 kg/h (*)	19 kg/h (*)	30 kg/h (*)
Dumning rate.	29.3 kg/h pump 7 cc (*)			

Pumping rate: 66.0 kg/h pump 19 cc (*)

Number of outputs: 2, 4 or 6

Temperature range: 40 to 200°C (104 to 392°F)

Temperature control: RTD \pm 0,5°C (\pm 1°F)

Maximum working 81.6 bar (1.183 psi) pressure (6 bar):

4,700 W (2 outputs) 5,700 W (2 outputs) 6,200 W (2 outputs) 7,700 W (2 outputs) Maximum installed 7,100 W (4 outputs) 8,100 W (4 outputs) 8,600 W (4 outputs) 10,100 W (4 outputs) power (230 VAC): 9,500 W (6 outputs) 10,500 W (6 outputs) 11,000 W (6 outputs) 12,500 W (6 outputs)

External functions: Temperature output OK, low level output, input under maintenance, output inhibition external control.

1 ~ N/PE 230V 50/60 Hz or 3 ~ N/PE 400/230V 50/60 Hz Electrical $3 \sim PE 230V 50/60 Hz$ with power adapter or $3 \sim PE 400V 50/60 Hz$ with transformer base. requirements:

587 x 341 x 481 671 x 341 x 481 671 x 382 x 524 738 x 435 x 673 **Dimensions** 587 x 341 x 628 671 x 341 x 760 671 x 382 x 875 738 x 435 x 1067 (L x W x H): (open lid) (open lid) (open lid) (open lid) Weight: 45.7 kg (without charging) 60.2 kg (without charging) 90.1 kg (without charging) 37.5 kg (without charging)

Temperature range from 40 to 230°C (104 to 446°F), VP-200 automatic pressure control, transformer base for 400 VAC without neutral (not available for micron 35), air input filter, low-level sensor with Options: or without warning light, granulate feeder.

C039 ENG V0516

For more information speak with your Focke Meler representative:

* Depending on the type of adhesive.





Focke Meler Gluing Solutions, S.A.

Pol. Los Agustinos, c/G, nave D-43 E-31160 Orkoien - Navarra - Spain Phone: +34 948 351 110 +34 948 351 130 info@meler.eu - www.meler.eu



A Focke Group Company

FOCKE MELER reserves the right to modify the content of this catalogue without prior notice.