

# READY TO RUN

MICRON+ TECHNOLOGY TO MEET THE GOALS OF TOBACCO INDUSTRY

# MICRON+ TPD

CONNECTIVITY
Total remote control

EFFICIENCY
Minimum consumption

INDUSTRY 4.0 Pre-configurated for automatization

SAFETY Highest security standards







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INDUSTRY

## CONNECTIVITY



7" TOUCHSCREEN

### ADVANCED USABILITY THANKS TO AN UPDATED CONTROL PANEL:

#### 7" touchscreen

- Durable screen
- Easy and intuitive
- Fast

#### Interface

- · Simplified menu
- Fast programming
- Identical user controls on all units

### **NEW FUNCTIONS**

Micron + offers users new enhanced features.

- 9 languages
- Alarms
- Schedule Passwords

### **UNIT CONTROL**

Micron + enables quick control of the unit with full information in one glance.

- · Real-time data monitoring
- Allows users to personalise
- Controlled by main machine
- Online interconnection
- USB for updates, back-up and datalogger
- · Multiple operating modes



### SPECIFIC ADVANTAGES OF MICRON + TPD

## Burn protection

Its design, based on user experience, guarantees optimum safety.

- Incorporation of protective parts (hoses output and drain valve)
- Cool-Touch casing



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### Total control

An added pressure sensor in the manifold gets the real hydraulic working pressure in the system and pressure value is shown in the front panel.

- Pressure value linked to the main machine (via 4-20 mA signal)
- Self-diagnostic test
- Pressure display programming



## Teflon free

Special designed teflon free coating to adpat to tobacco market safety protocols.

- Double safety contact between the melter and the main machine
- 3 thermal control groups (fusion unit, hoses and applicators)
- Equipped with a low level capacitive sensor



uirements with reinforced security features.

MICRON+ TPD



All units in the Micron+ series are based on "MICRON TECHNOLOGY", aimed at reducing electricity consumption to a minimum.

Consumes up to 60% LESS than the competition.

### **CAREFUL TREATMENT OF THE ADHESIVE**

Sequential heating.

Greater improvement to the unit's efficiency of use:

- Quality of the adhesive
- Durability of the materials
- Efficiency of the process
- Energy savings

The temperature is distributed uniformly over the entire contact surface of the tank, with no hotspots where the adhesive can degrade, for careful and efficient melting.





#### **USE AND MAINTENANCE**

Same functioning for all Meler units.

In very few steps, we get full access to the interior of the unit.

Cool Touch exterior housing ensures maximum operator safety.

The large tank lid opens fully, making it easier to charge and clean





GLUING SOLUTIONS

### PLUG & PLAY

meler W

SYSTEM



### PLUG and PLAY

It is an equipment designed to be easily installed thanks to its "harting" connectors. It is READY TO RUN!

- Electrical power connection: "Harting" external connector for a simple installation (3-phases 400/230VAC with neutral).
- External I/O connections: The melter's input and output signals (I/O) allow it to communicate with the main machine simply and directly through the "harting" connector.
- Automatic feeder pre-configuration

## OPTIONAL FEATURES



Remote connection from any device and location



### AUTOMATIC FEEDER®

Installation of the vacuum feeder is absolutely automatic and only needs to switch on the program menu. It helps to automatize the entire adhesive cycle improving product-line efficiciency and runnability.

- Reliable and accurate level sensor
- Vibrating system to prevent adhesive issues
- Built-in filter to prevent external contamination
- Light/Acustic loading fault warnings
- Folding unit with magnetic closing detection
- Reduces changeover times



MODBUS RTU PROFIBUS PROFINET ETHERNET IP





CONNECTIVITY



**ENERGY EFFICIENCY** 



**INDUSTRY 4.0** 

# DIMENSIONS



Item	Description	Micron + 5 TPD	Micron + 10 TPD
А	Equipment length	588 mm	671 mm
В	Equipment width	380 mm	380 mm
С	Equipment height	600 mm	600 mm
D	Equipment height with lid open	747 mm	747 mm
Е	Equipment length with electrical cabinet open	838 mm	921 mm

# TECHNICAL FEATURES

	Micron + TPD 5	Micron + TPD 10			
Tank capacity	5.15 liters	9.7 liters			
Pumping rate	29.3 kg/h 7cc/stroke pump (*)				
Melting rate	9.0 kg/h (*)	13.5 kg/h (*)			
Number of hydraulic outputs	6 (thread 9/16)				
Temperature range	40 to 200°C (100 to 392°F)				
Temperature control	RTD ± 0,5°C (±1°F) - Ni-120/ Pt100				
Max. working pressure (at 6 bar)	81.6 bar (1183 psi)				
Max. installation power (at 230V)	5.900 W (2 electrical outputs)	5.900 W (2 electrical outputs)			
Max. Histattation power (at 230V)	9.500 W (4 electrical outputs)	9.500 W (4 electrical outputs)			
Electrical requirements	3N ~ 400/230V 50 Hz + PE				
Workplace temperature	0 to 40°C				
Weight	40 kg (empty)	48 kg (empty)			
(*) According to adhesive type and working conditions.					