

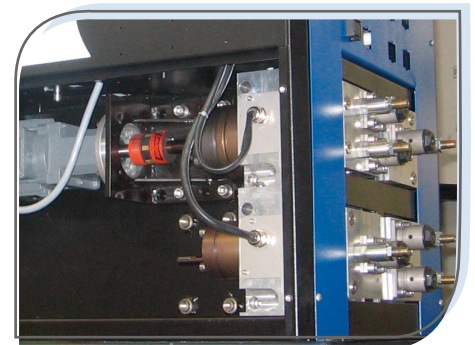
FLEXMELT™ SERIES

Adhesive Melters: 4, 8, 14, 30, 50 and 100 liters

Valco Melton's FlexMelt™ Series includes a complete range of hot melt tanks designed for the most demanding applications. All FlexMelt Series Units feature an intuitive MFC (Multi-Function Controller) for fast and easy configuration changes. This totally integrated control provides 'key-to-line' capabilities from one single, user-friendly screen.



Variable speed AC motor and gear pumps are in all FlexMelt units. These units are controlled through an intuitive multi-function control and support any pump combination without complicated job programming



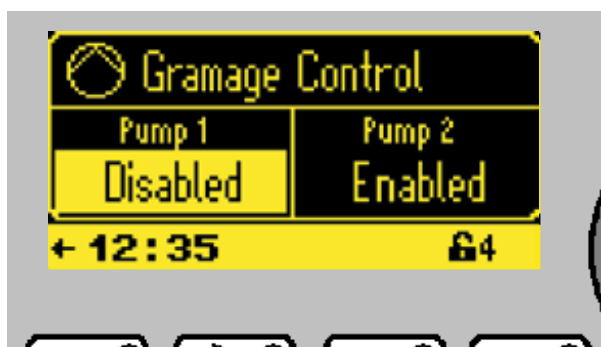
Easy access to pump manifolds

- Utilize up to 2 gear pumps dual or single stream for 8, 14 and 100 liter units
- Manage up to 4 gear pumps dual or single stream with 30 and 50 liter units
- Support any pump combination
- Simplify programming tasks with an easy-to-use, but sophisticated Multi-Function Control with integrated variable speed pump control and intuitive, language-free interface based icons



Up to 8 hose and gun connections

Ensure a reliable operation, minimize downtime and help reduce char buildup, while simplifying maintenance with our Teflon® coated tanks.



The integrated grammage control is accessible through Valco Melton's user-friendly multi-function controller. Simplify your operator's programming tasks and virtually eliminate waste and downtime associated with incorrect adjustment of the coat weight. This leads to important adhesive savings and ensures a consistent, defect-free product.

Technical Specifications

FLEXMELT SERIES UNITS						
System	FM4	FM8	FM14	FM30	FM50	FM100
Tank Capacity	4L	8L	14L	30L	50L	100L
Melting Capacity	4,9 Kg/h	6,5 Kg/h	12 Kg/h	18 Kg/h	32 Kg/h	65 Kg/h
Max. Pumping Capacity per Pump	Single stream: 0,45 - 8 cc	Single stream: 0.45 - 8 cc / Dual stream: 2x 0.2 - 4.8 cc				Single stream: 15 - 30 cc
Max. Number of Pumps	Up to 1	Up to 2		Up to 4		Up to 2
Electrical Connection	230 Δ + PE or 400 Y + PE					
Max. Working Viscosity	50000 cps					
Max. Working Hydraulic Pressure	80 bar					
Electrical Consumption (unit)	2000W	2900W	4100W	4100W	7300W	12100W
Electrical Consumption (pump & manifold)	1280W	1280W	1280W	1280W	1280W	3250W

	6 Output Electronic Board			6 Output Electronic Board			
Max. Channel Power	Channel 1/ Channel 2	Channel 3/ Channel 4	Channel 5/ Channel 6	Channel 1/ Channel 2	Channel 3/ Channel 4	Channel 5/ Channel 6	Channel 7/ Channel 8
Per Channel (Hose & Gun)	1.800W	1.450W	1.450W	1.800W	1.450W	4.600W	4.600W

For more information, visit valcomelton.com or contact your local representative

World Headquarters: Cincinnati, OH, USA • Tel: +1 513 874 6550

Europe Headquarters: Orkoien, Spain • Tel: +34 948 321 580



Locations

inquiry@valcomelton.com

KCB 00065 EN 005