



# Premelter

**GZ 71** 



Premelter for filling glue application rollers and buffer appliances from 200 litre standard vats





# Premelter 200 I

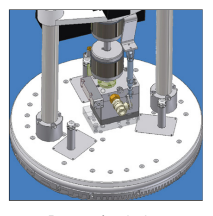


SM Klebetechnik Vertriebs GmbH

Otto-Hahn-Straße 19a D-52525 Heinsberg / Germany

Phone +49 2452 9172-0 Fax +49 2452 9172-20









Design of melt plate

Switch board cabinet

Barrel draining with buffer unit

## Standard equipment:

- Two section melt plate for quick exchange of Teflon seal
- Drip shield during exchange of drums
- Flexible well protective guiding chain for electrical cables, pneumatic tube and (PU) hot melt hose
- Very short suction boring just behind pump for high viscosity materials
- Automatic 100% deaeration, including the gear
- Modular components: Siemens, Klöckner-Möller, Lenze, Weidmüller
- Temperature set-back, to avoid degradation of the material
- Exchangeable heating elements in melt plate
- Improved melt plate of high quality aluminium
- Pneumatically two hand controlling
- PTFE encapsulated plate seals for easy cleaning and maintenance
- Compact and modular built-up unloader to meet individual application needs and adhesive properties

#### **Possible Accessories:**

- Buffer appliances from 6 to 96 litres with up to 4 pumps
- Roller application attachments
- Surface injectors
- Heated tubes
- Heated and unheated barrel-draining attachments with pressurised pumps for highly viscous media
- Heated pipe systems for central supply systems

### Technical data:

Heating:	Tube heater
Heating capacity:	22 KW
Melting capacity:	Up to 300 Kg/h
Voltage:	3/N/PE 400 V 50 Hz
Pump system:	Gear pump
Pump capacity:	5 Kg/h – 320 Kg/h
Pump drive:	AC-motor
Drive capacity:	250 W – 2,2 KW
Speed regulation:	Frequency controlled
Hose connections:	1
Dimensions L/W/H:	1200 x 710 x 2750 mm

Delivery and services are affected in accordance with the current terms of business of the SM Klebetechnik Vertriebs GmbH



Premelter for filling glue application rollers and buffer appliances from 200 litre standard vats