



blueDrum

drum melter for 200kg container

Compact systems designed for the efficient metering and conservative melting of hot-melt and reactive PUR adhesives.

Modular design for lighter access to all components for improved service accessibility and low maintenance.

Customised configurations are possible for every individual customer requirements within the industry.

Precision gear pumps operation with max. two outlet ports.

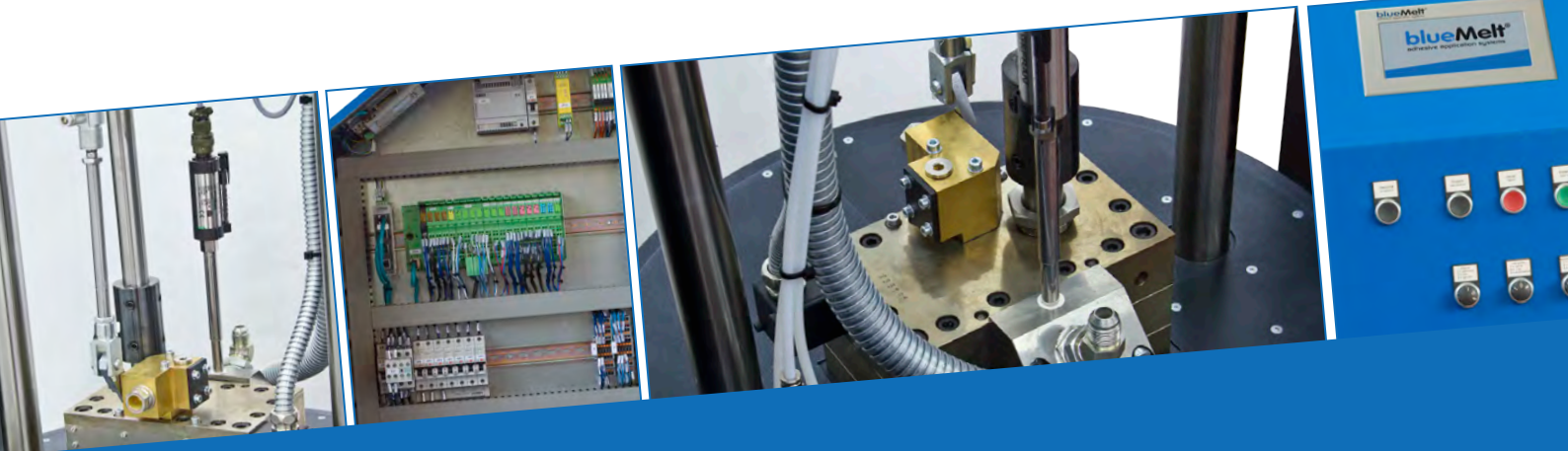
Interchangeable melting plates with non-stick coating. Wearable parts can be exchanged individually.

Ergonomic operation of the system control over the touch panel. Slim design which is extremely reliable for long service life by daily usage.

Configurable as tandem system to provide uninterrupted adhesive supply.



fig.
blueDrum 200





Ergonomic and compact design, light weight despite robust construction. Flexibility and high performance

fig. blueDrum 200 in custom colour with a transparent polycarbonate safety guard (optional)

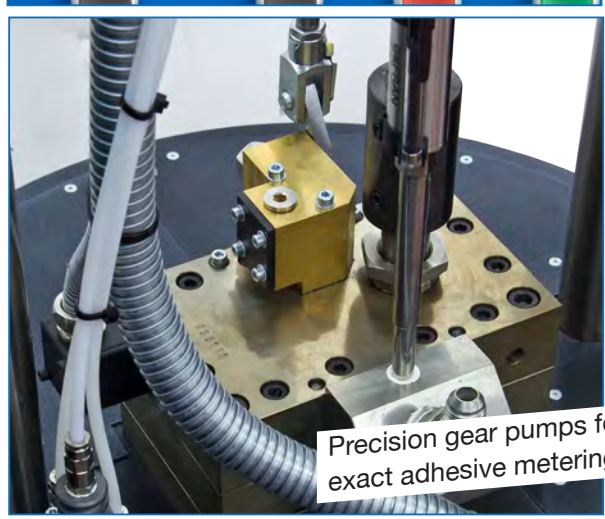
Technical data	blueDrum 200
Heating capacity	ca. 20kW
Melting capacity	100 - 240kg/h
Quantity pumps	1/ optional double pump
Quantity output ports	1 or 2
Container size	200kg
Temperature size	50 - 220°C



Non-stick coating in the melting zone



Control systems Siemens Simatic S7/ Phoenix Contact



Precision gear pumps for exact adhesive metering

The values indicated can vary depending on the adhesive and coating parameters. Technical changes reserved. © 2012 blueMelt GmbH