

AUTOMATIC FILLING SYSTEM ROBAFEED 3 WITH GLUEFILL Protect Your Operating Staff

GLUING SOLUTIONS ROBATECH





INCREASED SAFETY AND EFFICIENCY THROUGH AUTOMATIC FILLING

The automatic filling system RobaFeed 3 fills the adhesive tank of the melter (Concept series and JumboFlex systems) using the separate granulate container GlueFill. Fill level monitoring of the adhesive tank controls the system. If the set minimum filling level is undercut, automatic filling is started and maximum system availability ensured.

Increased operator safety

The granulate is filled into the separate GlueFill container. This minimizes the risk of burns for the operators as they have no contact anymore with the hot melter. As additional safety measure, an optional lock prevents tank opening by untrained personnel. An air filter on the tank lid cleans any occurring adhesive vapors and can be easily replaced.

Granulate feed and storage

The GlueFill is available in three sizes (S, M, and L). Using models M and L, up to two melters can be filled simultaneously. The current granulate filling level can be easily checked through an inspection window. A suction unit with vibrator is inserted in the loose granulate of the respective container. The vibrator loosens the granulate and the suction nozzle generates an underpressure so that the granulate is drawn in and feed. As large amounts of granulate tend to clump, a filling grid is available as an option for the Glue-Fill L. A vibrator plate is also available as an option. For longer distances to the melter, a special distance booster for increased suction effect is available as an option for the transport hose.

Efficient and maintenance-friendly

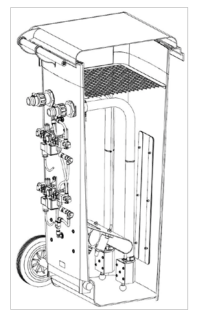
Demand-dependent, automatic filling and less refilling increases efficiency. Thanks to the closed system, no contaminations or foreign objects can enter the tank reservoir. The result is less maintenance and a consistent adhesive quality.

Your advantages

- Safe filling without risk of burns
- Cost savings and increased line efficiency through maximum system availability
- Time savings due to less refilling and reduced maintenance
- Consistent bond strength due to constant adhesive temperature
- No contamination of the melter due to clean and precise filling







TECHNICAL DATA

Adhesive type Granulate size Pastilles size Feed capacity* Container sizes Suction unit Feeding distances Compressed air connection Compressed air consumption at 6 bar Electrical connection

Granulate and pastilles Max. Ø 12 mm 12 x 12 mm 4 kg per minute S: 10 liters / M: 50 liters / L: 90 liters S: 1 / M: 1 or 2 / L: 1 or 2 Horizontal max. 7.5 m, vertical max. 2.5 m 6 bar, dry, filtered, unoiled, G1/4" connection max. 250 standard liters/min. Robatech systems: 24 Volt DC from the system

* Function and feeding capacity depend on quality, size, shape, and stickiness of the adhesive

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