FLUX-FILL GT Semi-automatic filling system with weighing technology





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FLUX-FILL GT The compact, semi-automatic filling system with a scale for calibrated, efficient filling of fluids

With the semi-automatic filling system FLUX-FILL GT, lowviscosity and slightly foaming fluids can be filled quickly, efficiently and safely. The system works with a scale and thus enables filling according to the pre-packaging regulation (FPackV). The integrated filling program management allows the fluids to be easily filled into a wide variety of containers using the above-surface method. The system is particularly suitable for filling small and medium-sized container batches, with and without container changes - for internal use as well as for sales.

Drive via hermetically sealed, self-priming magnetic pumps or many other pump systems possible.

Combined with other products from the range of FLUX pumps and accessories, the feed side can also be optimally designed for the application. A compact, semi-automatic filling system can be configured from the filling system and feed components.



All advantages at a glance High process reliability

- Exact, calibrated filling according pre-packaging regulation (FPackV) depending on the system configuration from 0,5 up to 50 kg
- Safe filling of low viscosity media up to 150 mPas
- One-personen operation of the adbjustable filling process with integrated safety functions
- Automated on and off switching of the feeding pump via the system
- No start of the filling process without container
- High level of operation safety thanks to password protection and retrievable filling programs
- No unwanted under- or overfilling
- Safe filling also with slightly foaming media
- Requirement-specific parametrization via operating terminal
- Filling table made of stainless steel
- Adjustable number of containersto be filled
- Different Pumps and Drives matching the system available

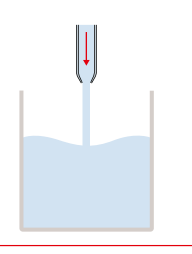
> The system is dispatched calibrated

Application example

Accuratley calibrated filling of 5 kg of a low-viscosity liquid in a canister. Filling method: above-surface Filling cycle (without container handling): < 1 minute

Filling method above-surface

The special outlet nozzle with internal labyrinth structure ensures a splash-free and low-foam filling in open containers



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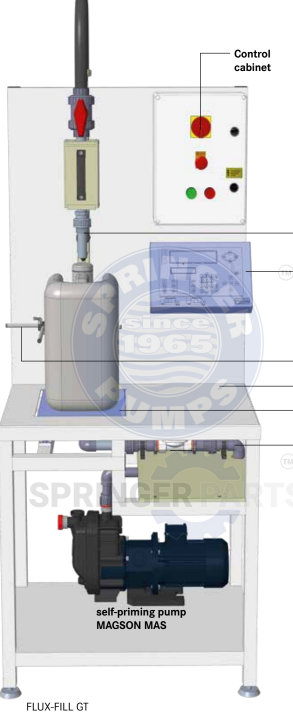
FLUX-FILL GT

Lots of features, easy to use



Functional description

The semi-automatic filling system FLUX-FILL GT is suitable for use in a wide variety of industries. It basically consists of a table made of stainless steel, a control cabinet with system control and operation terminal as well as a dosing valve with a height-adbjustable filling lance and a calibarated scale.



The system is calibrated so that the containers intended for sale can be filled in accordance with the pre-packing regulations (FPackV). Depending on the system sold, containers can be filled up to a height of 520 mm with a bunghole diameter of at least 36 mm.

The core of the system is the control cabinet with the scale electronics. The operator can store different filling programs by entering various parameters. Among other things, he can create the tare weights of the containers to be filled.

Strong focus also on the operator safety

The container limit stop, which can be adjusted without any tools, can be used to easily place the container. If the operator accidentally placed a container that is too small or no container at all under the filling lance, the tare control prevents filling from starting. An error message appears.



Limit stop for easy positioning of the container.