



Innovators In Flow Technology



High viscosity pumps
with reversible flow
operations

New!

- Nearly complete emptying
of pump and hose
- Dismantling without tools
- Easy cleaning



FLUX high viscosity pumps have been used for many years in nearly all industrial sectors – worldwide. Our high viscosity pumps are positive displacement pumps that are constructed according to the eccentric screw principle for a smooth pumping with very little turbulences. Every pump is made up to your requirements. Due to a cavity free construction there can be no contamination.

Our No. 1 for emptying pump and hose preferably completely of highly viscous, high-grade liquids: the eccentric worm-drive pump F 560 S-54/26 TR! The pump with bearing flange of Stainless steel and clamp connection between outer tube and stator housing is designed to meet the special requirements of the food, cosmetic and pharmaceutical industries.

The eccentric worm-drive pump is also designed for vertical use. A base plate or a trolley facilitates the installation with a three-phase electric motor.



Special features and benefits:

- No contamination due to a smooth surface in the area of the medium
- Special shaft construction allows reversible flow operations.
This guarantees a nearly complete emptying of pump and hose – especially important with high-grade liquids.
- The pump consists of few parts and special quick release thread connectors for fast dismantling
- Very easy to clean and sterilize
- Can be connected on the inlet and the outlet
- Easy to handle due to light weight
- Extremely long-lasting and low-maintenance

Order information:

Type	F 560 S – 54/26 TR reversible flow operations
Delivery rate max.	50 l/min.
Delivery head max.	8 bar
Thread	Inlet and outlet: Clamp 2"
Seal type	Mechanical seal of SiC, o-rings of FKM (foodgrade)
Material	Bearing flange, outer tube, eccentric worm and pump shaft of Stainless steel 1.4571
Outer-Ø	54 mm
Stator	Stator of PTFE included with the pump
Order No./weight	560 23 104/6,3 kg



F 560 S-54/26 TR with three-phase motor mounted on a pump trolley

FLUX-GERÄTE GMBH
 Talweg 12 · D-75433 Maulbronn
 Tel. 07043 101-440 · Fax 07043 101-444
 Fax International +49 7043 101-555
 info@flux-pumpen.de · www.flux-pumpen.de

For further information on our high-viscosity pumps and three-phase motors as well as accessory like the base plate or the pump trolley please ask for our detailed brochure.