



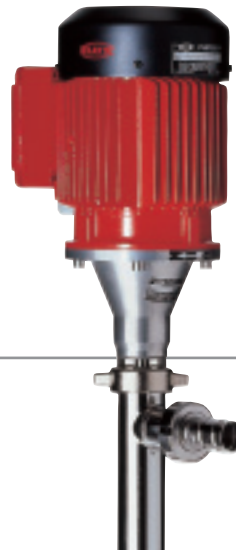
Innovators In Flow Technology



High Viscosity Liquid Pumps



FLUX High Viscosity Liquid Pumps – highly acclaimed



FLUX high viscosity liquid pumps have been tried and tested in numerous industrial sectors around the world. Two pump designs are available in differing models to meet every requirement for transferring thin to high viscosity media.

All models are easy to operate and maintain. Naturally, they all carry the advanced design and safety features that users expect from FLUX. For more than 50 years we have manufactured innovative, high-quality products. Operators readily acknowledge the performance of our powerful and extremely reliable pumps.



Positive displacement pump – eccentric worm type:

- smooth pumping of the liquid with very little turbulences
- easy to clean
- advanced pump design without any inaccessible or hidden voids, ideal for use in the food, cosmetic and pharmaceutical industries
- sanitary version available with 3A-approval
- vertical and horizontal use
- low wear, no valves, vanes etc.
- high output of 8 GPM or 13 GPM

In this brochure:

FLUX eccentric worm-drive pumps type F 550 are designed for a wide range of applications. Two versions are available:

The robust **bearing flange version type F 550 S** is suited to continuous operation and is available with a three-phase electric motor or a compressed air motor.

The lightweight, easy-to-handle version for quick-change applications **type F 55 GS** is equipped with a **planetary gear**.

These models are used with a FLUX commutator or compressed air motor and are ideal for conveying substances with up to 30,000 mPas (cP) viscosity.



For **use in hazardous areas Zone 0** for transferring high flammability liquids class IIA or IIB, FLUX high viscosity liquid pumps type F 550 and F 560 are available in versions „XA“ and „XB“, tested and certified according to **ATEX-Directive 94/9/EC**.

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Eccentric Worm-Drive Pumps Type F 550 S and F 550 SB Version with bearing flange

Recommended for transferring

Thin to highly viscous, even pasty, still free flowing substances.

Typical applications

Transferring viscous substances from barrels and/or containers. Feeding filling machines.

Available drive motors

Three-phase electric or compressed air motors.
Three-phase motors of 0.75 or 1.1 kW, with a speed of 930 or 700 rpm. For highly viscous, pasty substances a motor of 1.1 kW is required with a recommended speed of 700 rpm for viscosities exceeding 50,000 mPas (cP), because of the low velocity of such products. A speed of 930 rpm may be used if the product is still flowing.

For viscosities up to 25,000 mPas (cP) a motor of 0.75 kW and 930 rpm will be sufficient.

On compressed air motors of 0.5 to 1.8 kW the speed may be controlled by a valve in the air supply line.

Scope of supply

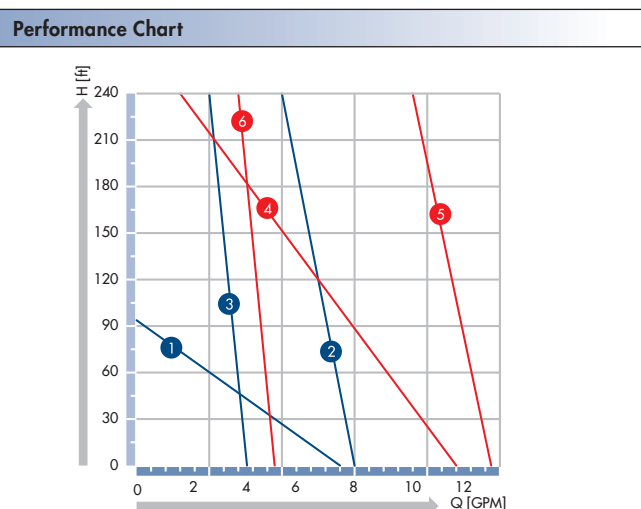
A complete eccentric worm-drive pump consists of: drive motor, pump, stator and hose connection.



Technical Data

Type	Viscosity mPas (cP)	Curve No.
F 550 S-50/21	1	1
F 550 SB-50/21	1,000 – 2,000	2
F 550 SXA-50/21	20,000 – 25,000	3
F 550 S-54/26	1	4
F 550 SB-54/26	1,000 – 2,000	5
	20,000 – 25,000	6

With higher viscosities delivery rate will be lower, depending on the velocity of the fluid.



Values \pm 10% at 930 rpm. Delivery rate depends on the velocity of the fluid.

Type	F 550 S-50/21	F 550 SB-50/21	F 550 SXA-50/21	F 550 SXB-50/21
Delivery rate max.	8 GPM	8 GPM	8 GPM	8 GPM
Delivery head max.	116 PSi	116 PSi	116 PSi	116 PSi
Thread on outlet	G 1½ A (BSP 1½" male)	G 1½ A (BSP 1½" male)	G 1½ A (BSP 1½" male)	G 1½ A (BSP 1½" male)
Seal type	mechanical seal in ceramic oxide, o-rings in FKM	stuffing box in PTFE, re-adjustable	mechanical seal in ceramic oxide, o-rings in FKM	mechanical seal in ceramic oxide, o-rings in FKM
Material	bearing flange in aluminium*; outer tube, torsion shaft and eccentric worm in Stainless steel 316 Ti			
Outer-Ø	2"	2"	2"	2"
Stator	not included with the pump, separate part number please see list below		Stator PTFE white, included with the pump	Stator PTFE black, included with the pump
Explosion-proof according to ATEX-Directive 94/9/EC	not approved for transferring high flammability liquids in Zone 0		EC Type Examination Certificate No. PTB 99 ATEX 4050 X (Ex II 1/2 G IIA T4)	EC Type Examination Certificate No. PTB 99 ATEX 4051 X (Ex II 1/2 G IIB T4)
Part No./Weight				
Immersion length 27"	550 25 507 /10.5 lbs	550 25 530 /13 lbs	550 23 020 /12 lbs	550 23 400 /12 lbs
Immersion length 39"	550 25 510 /12 lbs	550 25 531 /14.5 lbs	550 23 021 /13 lbs	550 23 401 /13 lbs
Immersion length 47"	550 25 512 /13 lbs	550 25 532 /15 lbs	550 23 022 /14.5 lbs	550 23 402 /14.5 lbs

Type	F 550 S-54/26	F 550 SB-54/26
Delivery rate max.	13 GPM	13 GPM
Delivery head max.	116 PSi	116 PSi
Thread on outlet	G 1½ A (BSP 1½" male)	G 1½ A (BSP 1½" male)
Seal type	mechanical seal in ceramic oxide, o-rings in FKM	stuffing box in PTFE, re-adjustable
Material	bearing flange in aluminium*; outer tube, torsion shaft and eccentric worm in Stainless steel 316 Ti	
Outer-Ø	2¼"	2¼"
Stator	not included with the pump, separate part number please see list below	
Part No./Weight		
Immersion length 27"	550 25 649 /12 lbs	550 25 694 /14 lbs
Immersion length 39"	550 25 652 /13 lbs	550 25 695 /15.6 lbs
Immersion length 47"	550 25 654 /14.5 lbs	550 25 696 /16.75 lbs

Other lengths on request. *Type F 550 SF with bearing flange in Stainless steel (316 Ti) on request

Stators for Eccentric Worm-Drive Pumps Type F 550 S and F 550 SB

Material	Temperature	Recommended for	Part No./Weight outer-Ø 50 mm	Part No./Weight outer-Ø 54 mm
NBR white (Nitrile Butadiene Rubber) elastomer	max. 194 °F	particularly suitable for oils and greases, also for food products	550 24 248 /1 lbs	550 25 621 /1 lbs
NBR black (Nitrile Butadiene Rubber) elastomer	max. 194 °F	particularly suitable for oils and greases, not suitable for food products	550 24 244 /1 lbs	550 25 620 /1 lbs
FKM (Fluor Rubber) elastomer	max. 302 °F	excellent chemical resistance to all different kind of products, not suitable for food products	550 24 247 /1 lbs	550 25 619 /1 lbs
PTFE (Ethylene-Tetra-Fluor- Ethylene) solid material	max. 302 °F	excellent chemical resistance, particularly suitable for food products, pharmaceuticals and cosmetics	550 24 256 /1 lbs	550 25 625 /1.5 lbs

Hose connection in Stainless steel, complete with union nut

Type F 550 S and F 550 SB	Part No./Weight
for flexible hose, inside 1" ID	959 04 002 /0.5 lbs
for flexible hose, inside 1¼" ID	959 04 003 /1 lbs
for flexible hose, inside 1½" ID	959 04 004 /1 lbs

Eccentric Worm-Drive Pumps Type F 55 GS and F 55 GSB with planetary gear

Recommended for transferring

Thin to medium viscosity liquids up to a maximum viscosity of 30,000 mPas (cP).

Typical applications

Liquid transfer from barrels and/or containers.

The eccentric worm-drive pumps type F 55 GS and F 55 GSB are particularly lightweight and easy-to-handle, making them extremely versatile pumps. The lightest model has a weight of 12 lbs only. The weight of the complete pump depends on the immersion length and motor assembly.

Seal type

Type F 55 GS with mechanical seal or Type F 55 GSB with stuffing box

Available drive motors

Commutator motors or compressed air motors.

An infinitely variable speed variator – also available on explosion-proof models – allows the operator to set pump capacity to specific delivery requirements.

Scope of supply

A complete eccentric worm-drive pump consists of: drive motor, pump, stator and hose connection.



F 55 GS-54/26
with commutator motor F 460 Ex

Technical Data

Type	Viscosity mPas (cP)	Curve No.	Performance Chart F 55 GS-50/21	Performance Chart F 55 GS-54/26
FEM 4070	1	1		
F 458/F 458 EL	up to 3,000	2		
F 460 Ex	up to 12,000	3		
F 460 Ex EL				
F 458-1	1	4		
F 460-1 Ex	up to 3,000	5		
	up to 25,000	6		
F 416 Ex	1	7		
F 416-1 Ex	up to 3,000	8		
F 416-2 Ex	up to 30,000	9		
F 457/F 457 EL				

Values ± 10% at 930 rpm. Delivery rate depends on the velocity of the fluid.

Type	F 55 GS-50/21	F 55 GSB-50/21	F 55 GSXA-50/21	F 55 GSXB-50/21
Delivery rate max.	8 GPM	8 GPM	8 GPM	8 GPM
Delivery head max.	116 PSI	116 PSI	116 PSI	116 PSI
Thread on outlet	G 1½ A (BSP 1½" male)	G 1½ A (BSP 1½" male)	G 1½ A (BSP 1½" male)	G 1½ A (BSP 1½" male)
Seal type	mechanical seal in ceramic oxide, o-rings in FKM	stuffing box in PTFE, re-adjustable	mechanical seal in ceramic oxide, o-rings in FKM	mechanical seal in ceramic oxide, o-rings in FKM
Material	outer tube, torsion shaft and eccentric worm in Stainless steel 316 Ti			
Outer-Ø	2"	2"	2"	2"
Stator	not included with the pump, separate part number please see list below		Stator PTFE white, included with the pump	Stator PTFE black, included with the pump
Explosion-proof according to ATEX-Directive 94/9/EC	not approved for transferring high flammability liquids in Zone 0		EC Type Examination Certificate No. PTB 99 ATEX 4050 X (Ex II 1/2 G IIA T4)	EC Type Examination Certificate No. PTB 99 ATEX 4051 X (Ex II 1/2 G IIB T4)
Part No./Weight				
Immersion length 27"	550 24 807/9.5 lbs	550 24 838/9.5 lbs	550 23 030/10.5 lbs	550 23 410/10.5 lbs
Immersion length 39"	550 24 810/11 lbs	550 24 839/11 lbs	550 23 031/12 lbs	550 23 411/12 lbs
Immersion length 47"	550 24 812/12 lbs	550 24 840/12 lbs	550 23 032/13 lbs	550 23 412/13 lbs

Type	F 55 GS-54/26	F 55 GSB-54/26
Delivery rate max.	13 GPM	13 GPM
Delivery head max.	116 PSI	116 PSI
Thread on outlet	G 1½ A (BSP 1½" male)	G 1½ A (BSP 1½" male)
Seal type	mechanical seal in ceramic oxide, o-rings in FKM	stuffing box in PTFE, re-adjustable
Material	outer tube, torsion shaft and eccentric worm in Stainless steel 316 Ti	
Outer-Ø	2¼"	2¼"
Stator	not included with the pump, separate part number please see list below	
Part No./Weight		
Immersion length 27"	550 25 675/10.5 lbs	550 25 697/10.5 lbs
Immersion length 39"	550 25 676/12 lbs	550 25 698/12 lbs
Immersion length 47"	550 25 677/13 lbs	550 25 699/13 lbs

Other lengths on request.

Stators for Eccentric Worm-Drive Pumps Type F 55 GS and F 55 GSB

Material	Temperature	Recommended for	Part No./Weight outer-Ø 50 mm	Part No./Weight outer-Ø 54 mm
NBR white (Nitrile Butadiene Rubber) elastomer	max. 194 °F	particularly suitable for oils and greases, also for food products	550 24 248/1.1 lbs	550 25 621/1.3 lbs
NBR black (Nitrile Butadiene Rubber) elastomer	max. 194 °F	particularly suitable for oils and greases, not suitable for food products	550 24 244/1.1 lbs	550 25 620/1.3 lbs
FKM (Fluor Rubber) elastomer	max. 302 °F	excellent chemical resistance to all different kind of products, not suitable for food products	550 24 247/1.1 lbs	550 25 619/1.3 lbs
PTFE (Ethylene-Tetra-Fluor-Ethylene) solid material	max. 302 °F	excellent chemical resistance, particularly suitable for food products, pharmaceuticals and cosmetics	550 24 256/1.3 lbs	550 25 625/1.5 lbs

Hose Connection in Stainless steel, complete with union nut

Type F 55 S and F 55 G SB	Part No./Weight
for flexible hose, inside 1" ID	959 04 002/0.4 lbs
for flexible hose, inside 1¼" ID	959 04 003/0.7 lbs
for flexible hose, inside 1½" ID	959 04 004/0.8 lbs

Sanitary Pumps Type F 560 S Version with bearing flange

Recommended for transferring

Thin to highly viscous, even pasty, still free flowing substances.

Typical applications

A pump designed to meet the specific requirements of the food, cosmetic and pharmaceutical industries.

The sanitary pump type F 560 S can be stripped down in no time for cleaning and/or sterilisation. The stator housing comprises a safety bar to protect containers and to allow transfer operations from plastic liners.

The F 560 S pump is available in special version with 3A approval: ground and polished, equipped with a closed mechanical seal in stainless steel with sliding faces in silicium carbide (SiC).

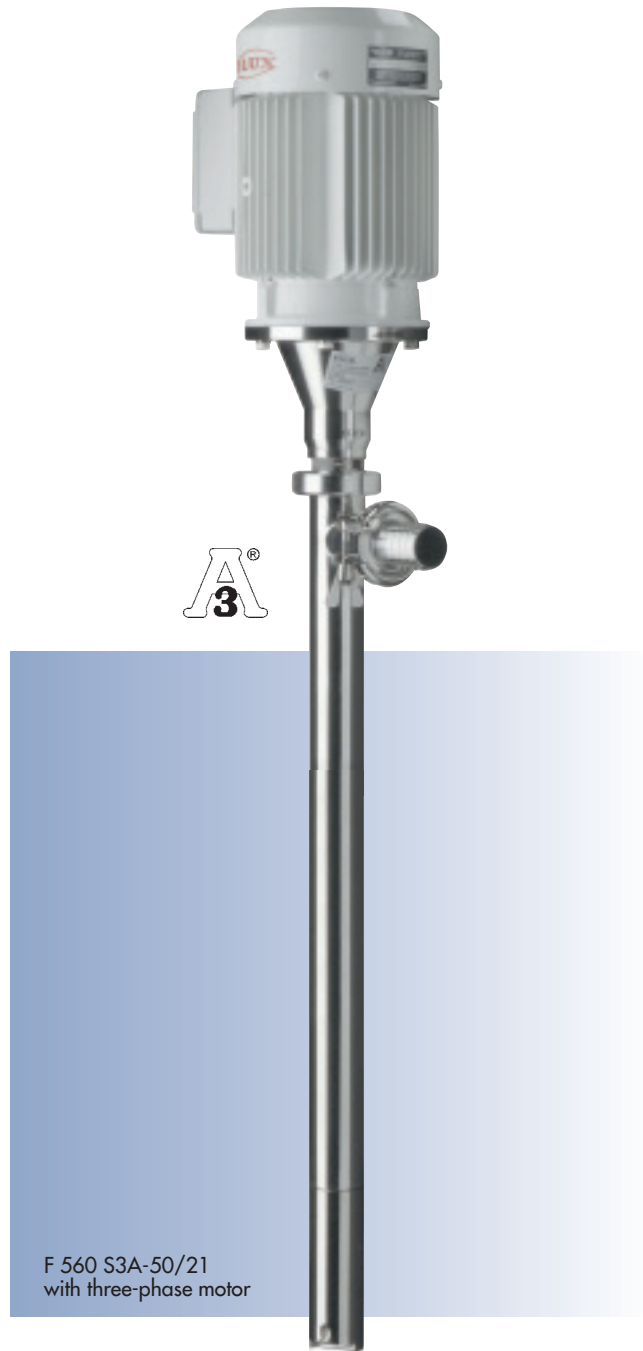
Available drive motors

Three-phase electric motors or compressed air motors

Scope of supply

A complete eccentric worm-drive pump consists of: drive motor, pump, stator and hose connection.

The type XA is delivered with stator.



Technical Data

Type	Viscosity mPas (cP)	Curve No.	Performance Chart
F 560 S1-50/21	1	1	
F 560 S2-50/21	1.000 – 2.000	2	
F 560 S3A-50/21	20.000 – 25.000	3	
F 560 S1-54/26	1	4	
F 560 S2-54/26	1.000 – 2.000	5	
F 560 S3A-54/26	20.000 – 25.000	6	

With higher viscosities delivery rate will be lower, depending on the velocity of the fluid.

Values \pm 10% at 930 rpm. Delivery rate depends on the velocity of the fluid.

Eccentric Worm-Drive Pump with mechanical seal in bearing flange version, drive motors see page 16

Type	F 560 S1-50/21	F 560 S2-50/21	F 560 S1XA-50/21	F 560 S2XA-50/21
Delivery rate max.	30 l/min	30 l/min	30 l/min	30 l/min
Delivery head max.	8 bar	8 bar	8 bar	8 bar
Thread on outlet	Rd 58 x 1/6	G 1½ A (BSP 1½" male)	Rd 58 x 1/6	G 1½ A (BSP 1½" male)
Seal type	mechanical seal in SiC, o-rings in FKM (foodgrade)			
Material	bearing flange, outer tube, torsion shaft and eccentric worm in stainless steel 316 Ti			
Outer-Ø	50 mm	50 mm	50 mm	50 mm
Stator	not included with the pump, separate part number please see list below		Stator PTFE white, included with the pump	
Explosion-proof according to ATEX-Directive 94/9/EC	not approved for transferring high flammability liquids in Zone 0		EC Type Examination Certificate No. PTB 99 ATEX 4050 X (Ex II 1/2 G IIA T4)	
Part No./Weight				
Immersion length 27"	560 20 007/12.8 lbs	560 20 107/12.8 lbs	–	–
Immersion length 39"	560 20 010/14.3 lbs	560 20 110/14.3 lbs	560 20 810/15.6 lbs	560 20 910/15.6 lbs
Immersion length 47"	560 20 012/15.4 lbs	560 20 112/15.4 lbs	560 20 812/16.7 lbs	560 20 912/16.7 lbs

Type	F 560 S1-54/26	F 560 S2-54/26	F 560 S3-54/26
Delivery rate max.	50 l/min	50 l/min	50 l/min
Delivery head max.	8 bar	8 bar	8 bar
Thread on outlet	Rd 58 x 1/6	G 1½ A (BSP 1½" male)	Clamp 2"
Seal type	mechanical seal in SiC, o-rings in FKM (foodgrade)		
Material	bearing flange, outer tube, torsion shaft and eccentric worm in stainless steel 316 Ti		
Outer-Ø	54 mm	54 mm	54 mm
Stator	not included with the pump, separate part number please see list below		
Part No./Weight			
Immersion length 27"	560 22 007/13.9 lbs	560 22 107/13.9 lbs	560 22 207/13.9 lbs
Immersion length 39"	560 22 010/15.4 lbs	560 22 110/15.4 lbs	560 22 210/15.4 lbs
Immersion length 47"	560 22 012/16.5 lbs	560 22 112/16.5 lbs	560 22 212/16.5 lbs

Eccentric Worm-Drive Pumps Type F 560 S3A in 3A version

Type	F 560 S3A-50/21	F 560 S3A-54/26
Delivery rate max.	30 l/min	50 l/min
Delivery head max.	8 bar	8 bar
Thread on outlet	Clamp 2"	Clamp 2"
Seal type	closed mechanical seal in stainless steel, sliding faces in SiC, O-rings in FKM (foodgrade)	
Material	bearing flange, outer tube, torsion shaft and eccentric worm in stainless steel 316 Ti, ground and polished	
Outer-Ø	50 mm	54 mm
Stator	stator in PTFE included with the pump	
Part No./Weight		
Immersion length 27"	560 24 007/12.8 lbs	560 25 007/13.9 lbs
Immersion length 39"	560 24 010/14.3 lbs	560 25 010/15.4 lbs
Immersion length 47"	560 24 012/15.4 lbs	560 25 012/16.5 lbs

Stator in PTFE, Stator Housing in Stainless Steel with Safety Bar

Type F 560 S1, S2 and S3	Part No./Weight
Outer-Ø 50 mm	560 21 900/1.32 lbs
Outer-Ø 54 mm	560 23 900/1.5 lbs

Hose Connection in Stainless Steel, complete with Union Nut or Clamp Connection

Part No./Weight	Type F 560 S1	Type F 560 S2	Type F 560 S3 and S3A
for flexible hose, inside 1" ID	959 04 115/0.4 lbs	959 04 002/0.4 lbs	–
for flexible hose, inside 1¼" ID	959 04 134/0.7 lbs	959 04 003/0.7 lbs	959 04 137/0.9 lbs
for flexible hose, inside 1½" ID	959 04 130/0.9 lbs	959 04 004/0.9 lbs	959 04 109/0.9 lbs

Sanitary Pumps Type F 560 GS with Planetary Gear

Recommended for transferring

Thin to medium viscosity liquids up to maximum 30.000 mPas (cP).

Typical applications

Very lightweight and easy-to-handle pump for use in the food, cosmetic and pharmaceutical industries. The sanitary pump type F 560 GS can be stripped down in no time for cleaning and/or sterilisation. The stator housing comprises a safety bar to protect containers and to allow transfer out of plastic inliners.

The sanitary pump type F 560 GS is available in special version with 3A approval: ground, polished, with a closed mechanical seal in stainless steel with sliding faces in silicium carbide (SiC).

Available drive motors

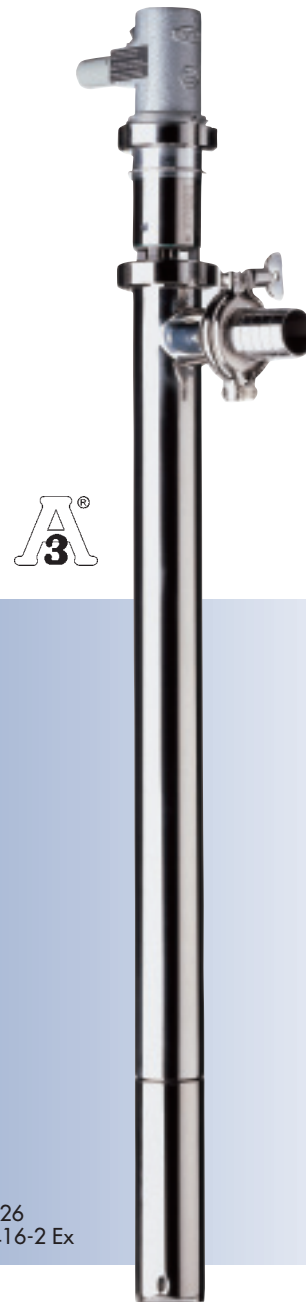
Commutator motors or compressed air motors.

An infinite variable speed variator – also on explosion-proof motors – allows the operator to set pump capacity to specific delivery requirements.

Scope of supply

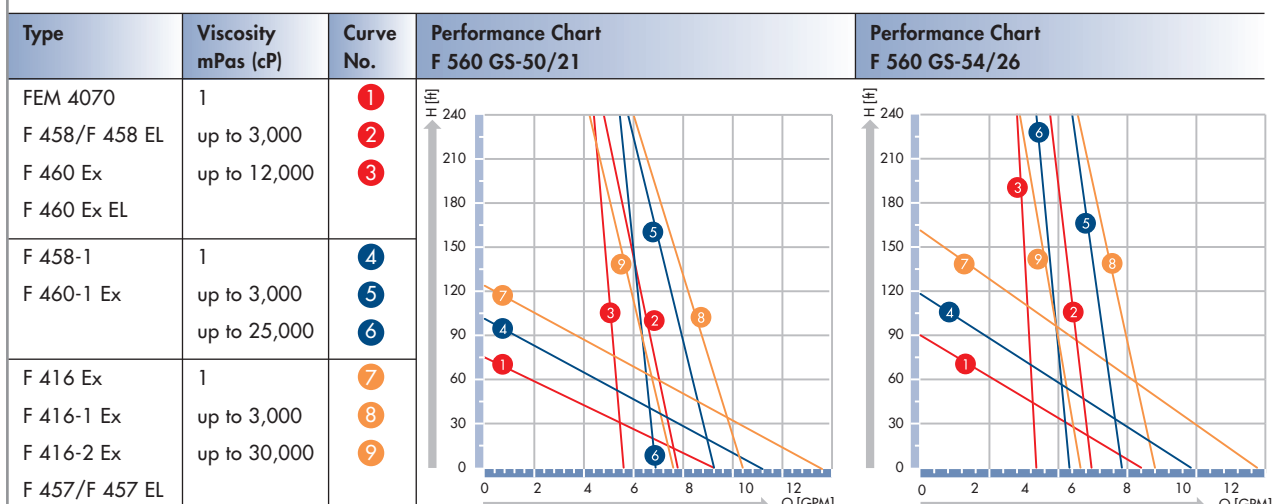
A complete sanitary pump consists of: drive motor, pump, stator and hose connection.

The type XA is delivered with stator.



F 560 GS3A-54/26
with air motor F 416-2 Ex

Technical Data



Values ± 10%. Delivery rate depends on the velocity of the fluid.

Eccentric Worm-Drive Pumps in planetary gear version with mechanical seal, drive motors see page 17

Type	F 560 GS1-50/21	F 560 GS2-50/21	F 560 GS1XA-50/21	F 560 GS2XA-50/21
Delivery rate max.	30 l/min	30 l/min	30 l/min	30 l/min
Delivery head max.	8 bar	8 bar	8 bar	8 bar
Thread on outlet	Rd 58 x 1/6	G 1½ A (BSP 1½" male)	Rd 58 x 1/6	G 1½ A (BSP 1½" male)
Seal type	mechanical seal in SiC, o-rings in FKM (foodgrade)			
Material	outer tube, torsion shaft and eccentric worm in stainless steel 316 Ti			
Outer-Ø	50 mm	50 mm	50 mm	50 mm
Stator	not included with the pump, separate part number please see list below		Stator PTFE white, included with the pump	
Explosion-proof according to ATEX-Directive 94/9/EC for use in Zone 0	not approved for transferring highly flammable liquids in Zone 0		EC Type Examination Certificate No. PTB 99 ATEX 4052 X (Ex II 1/2 G IIA T4)	
Part No./Weight				
Immersion length 27"	560 20 307/11.9 lbs	560 20 407/11.9 lbs	–	–
Immersion length 39"	560 20 310/12.5 lbs	560 20 410/12.5 lbs	560 21 010/13.0 lbs	560 21 110/13.0 lbs
Immersion length 47"	560 20 312/13.6 lbs	560 20 412/13.6 lbs	560 21 012/13.6 lbs	560 21 112/13.6 lbs

Type	F 560 GS1-54/26	F 560 GS2-54/26	F 560 GS3-54/26
Delivery rate max.	50 l/min	50 l/min	50 l/min
Delivery head max.	8 bar	8 bar	8 bar
Thread on outlet	Rd 58 x 1/6	G 1½ A (BSP 1½" male)	Clamp 2"
Seal type	mechanical seal in SiC, o-rings in FKM (foodgrade)		
Material	outer tube, torsion shaft and eccentric worm in stainless steel 316 Ti		
Outer-Ø	54 mm	54 mm	54 mm
Stator	not included with the pump, separate part number please see list below		
Part No./Weight			
Immersion length 27"	560 22 307/12.8 lbs	560 22 407/12.8 lbs	560 22 507/12.8 lbs
Immersion length 39"	560 22 310/13.6 lbs	560 22 410/13.6 lbs	560 22 510/13.6 lbs
Immersion length 47"	560 22 312/14.7 lbs	560 22 412/14.7 lbs	560 22 412/14.7 lbs

Eccentric Worm-Drive Pumps Type F 560 GS3A in 3A Version, drive motors see page 17

Type	F 560 GS3A-50/21	F 560 GS3A-54/26
Delivery rate max.	30 l/min	50 l/min
Delivery head max.	8 bar	8 bar
Thread on outlet	Clamp 2"	Clamp 2"
Seal type	closed mechanical seal in stainless steel, sliding faces in SiC, o-rings in FKM (foodgrade)	
Material	outer tube, torsion shaft and eccentric worm in stainless steel 316 Ti: ground and polished	
Outer-Ø	50 mm	54 mm
Stator	stator in PTFE included with the pump	
Part No./Weight		
Immersion length 27"	560 24 107/11.9 lbs	560 25 107/12.8 lbs
Immersion length 39"	560 24 110/12.5 lbs	560 25 110/13.6 lbs
Immersion length 47"	560 24 112/13.6 lbs	560 25 112/14.7 lbs

Stator in PTFE, Stator Housing in Stainless Steel with Safety Bar and Inliner

Type F 560 GS1, GS2 and GS3	Part No./Weight
Outer-Ø 50 mm	560 21 900/1.32 lbs
Outer-Ø 54 mm	560 23 900/1.5 lbs

Hose Connection in Stainless Steel, complete with Union Nut or Clamp Connection

Part No./Weight	Type F 560 GS1	Type F 560 GS2	Type F 560 GS3 and GS3A
for flexible hose, inside 1" ID	959 04 115/0.4 lbs	959 04 002/0.4 lbs	–
for flexible hose, inside 1¼" ID	959 04 134/0.7 lbs	959 04 003/0.7 lbs	959 04 137/0.9 lbs
for flexible hose, inside 1½" ID	959 04 130/0.9 lbs	959 04 004/0.9 lbs	959 04 109/0.9 lbs

Eccentric Worm-Drive Pumps in horizontal version

Recommended for transferring

Thin to high viscosity, even pasty, still free flowing substances.

Typical applications

Eccentric worm-drive pumps Type F 550 TR and F 560 TR are designed for horizontal use. A base plate or a pump trolley facilitates the installation with a three-phase electric motor.

This pump design is available in different versions:

Type F 550 S TR with bearing flange in aluminium and flange connection between outer tube and stator housing is recommended for transferring oils, greases, lubricants etc. in the industrial sector.

Type F 550 SF TR with bearing flange in Stainless steel and clamp connection between outer tube and stator housing is recommended for use in pharmaceutical and food industries.

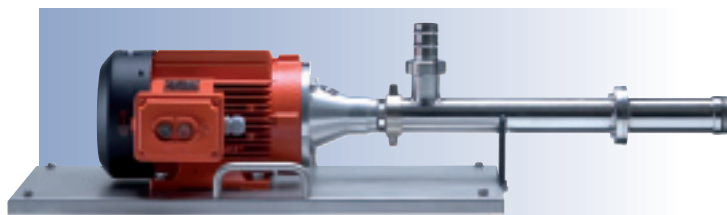
Type F 560 S TR with bearing flange in Stainless steel and clamp connection between outer tube and stator housing is recommended for use in cosmetics, food and pharmaceutical industries. The pump can be stripped down in no time for cleaning and/or sterilisation. A special shaft design allows reversible flow operations.

Available drive motors

Three-phase electric motors with bottom flange

Scope of supply

A complete horizontal pump consists of: drive motor, pump and PTFE stator, hose connection on inlet and outlet, base plate or pump trolley.



F 550 S-54/26 TR with three-phase motor



F 550 SF-54/26 TR with three-phase motor



F 560 S-54/26 TR with three-phase motor

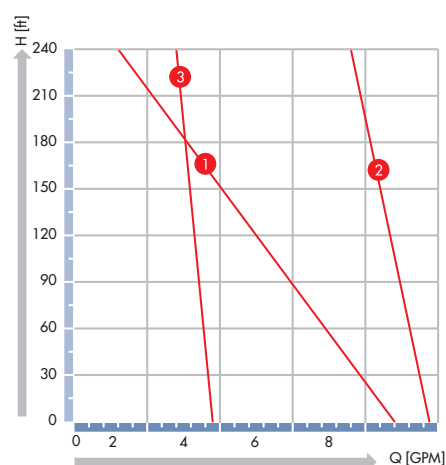
Technical Data

Type	Viscosity mPas (cP)	Curve No.
F 550 S-54/26 TR	1	1
F 550 SF-54/26 TR	1,000–2,000	2
F 560 S-54/26 TR	20,000–25,000	3

With higher viscosities delivery rate will be lower, depending on the velocity of the fluid.

Values \pm 10% at 930 rpm. Delivery rate depends on the velocity of the fluid.

Performance Chart



Type	F 550 S-54/26 TR
Delivery rate max.	13 GPM
Delivery head max.	116 PSi
Thread on inlet/outlet	inlet: G 2 A (BSP 2" male); outlet: G 1½ A (BSP 1½ male)
Seal type	mechanical seal in ceramic oxide, o-rings in FKM
Material	bearing flange in aluminium; flexible shaft and eccentric worm in Stainless steel 316 Ti
Outer-Ø	2¼"
Stator	stator in PTFE included with the pump
Explosion-proof according to ATEX-Directive 94/9/EC for use in Zone 1	EC Type Examination Certificate No. PTB 99 ATEX 4052 X (Ex II 1/2 IIA T4)
Part No./Weight	550 25 503/12 lbs

Type	F 550 SF-54/26 TR
Delivery rate max.	13 GPM
Delivery head max.	116 PSi
Thread on inlet/outlet	inlet and outlet: Clamp 2"
Seal type	mechanical seal in SiC, o-rings in FKM (foodgrade)
Material	bearing flange, outer tube and eccentric worm in Stainless steel 316 Ti; flexible shaft in Stainless steel 316 Ti with protective coating in PTFE
Outer-Ø	2¼"
Stator	stator in PTFE included with the pump
Explosion-proof according to ATEX-Directive 94/9/EC for use in Zone 1	EC Type Examination Certificate No. PTB 99 ATEX 4052 X (Ex II 1/2 IIA T4)
Part No./Weight	550 25 692/13 lbs

Type	F 560 S-54/26 TR reversible flow
Delivery rate max.	13 GPM
Delivery head max.	116 PSi
Thread on inlet/outlet	inlet and outlet: Clamp 2"
Seal type	mechanical seal in SiC, o-rings in FKM (foodgrade)
Material	bearing flange, outer tube and eccentric worm in Stainless steel 316 Ti; easy to strip down shaft design in Stainless steel 316 Ti for reversible flow operations
Outer-Ø	2¼"
Stator	stator in PTFE included with the pump
Part No./Weight	560 23 104/14 lbs

Base plate in Stainless steel (316 Ti)

Part No./Weight	001 15 033/12 lbs
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Pump trolley in Stainless steel (304)

Part No./Weight	001 15 038/20 lbs
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Hose connection in Stainless steel, complete with union nut or clamp connection

	Type F 550 S TR Outlet G 1½ A (BSP 1½ male)	Type F 550 S TR Inlet G 2 A (BSP 2" male)	Type F 550 SF TR/Type F 560 S TR Clamp 2"
for flexible hose, inside 1" ID	959 04 002/0.4 lbs	-	-
for flexible hose, inside 1¼" ID	959 04 003/0.7 lbs	959 04 059/0.7 lbs	959 04 137/0.7 lbs
for flexible hose, inside 1½" ID	959 04 004/0.8 lbs	959 04 060/0.8 lbs	959 04 109/0.8 lbs

Drive Motors with bottom flange for Eccentric Worm-Drive Pumps Type F 550 S TR, F 550 SF TR and F 560 S TR

Three-phase motors 230/400 Volt, 50 Hz, jet-proof IP 55, with motor protection switch, without cable

Capacity	Speed	Part No./Weight
1 HP	700 rpm	001 02 151/48 lbs
1.5 HP	930 rpm	001 02 150/37 lbs

Drive motors with bottom flange in other capacities on request.

Drive Motors for Eccentric Worm-Drive Pumps

Drive Motors for Eccentric Worm-Drive Pumps Type F 550 and F 560* version with bearing flange



E3ph
Three-phase motor



Compressed air motor

Three-phase motors 230/400 Volt, 60 Hz, with motor protection switch, without cable

Capacity	Speed	jet-proof to	max. Viscosity	Part No./Weight
1.1 KW	840 rpm	IP 55	25.000 mPas (cP)	001 02 127/27.6 lbs

Compressed air motors, max. operating pressure 7 bar, explosion-proof to II 2 G cT5

Type	Capacity	Speed at 6 bar	Connection	max. Viscosity	Part No./Weight
G22B	0,5 kW	1000 rpm	G 3/8 (BSP 3/8" female)	25.000 mPas (cP)	001 04 000/11.0 lbs
G11A	1,1 kW	1000 rpm	G 1/2 (BSP 1/2" female)	50.000 mPas (cP)	001 04 014/15.4 lbs
G28A	1,8 kW	1000 rpm	G 1/2 (BSP 1/2" female)	pasty	001 04 002/22.0 lbs

Drive Motors for Eccentric Worm-Drive Pumps Type F 55 GS and F 560 GS version with planetary gear



FEM 4070



F 457/F 457 EL



F 458/F 458-1



F 460 Ex/F 460-1 Ex

Compressed air motors, max. operating pressure 7 bar, explosion-proof to II 2 G cT5

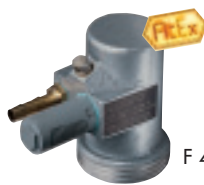
Type	Capacity	protected to	max. Viscosity	Part No./Weight version with NVR*	Part No./Weight version without NVR*
FEM 4070	500 Watt	splash proof IP 24	10.000 mPas (cP)	407 01 000/5.0 lbs	407 01 001/5.0 lbs
F 457	800 Watt	splash proof IP 24	30.000 mPas (cP)	457 01 005/8.8 lbs	457 01 002/8.8 lbs
F 457 EL**	800 Watt	splash proof IP 24	30.000 mPas (cP)	457 01 003/8.8 lbs	457 01 041/8.8 lbs
F 458	460 Watt	jet-proof to IP 55	12.000 mPas (cP)	458 00 006/11.2 lbs	458 00 001/11.2 lbs
F 458 EL**	460 Watt	jet-proof to IP 55	12.000 mPas (cP)	458 00 027/11.2 lbs	-
F 458-1	700 Watt	jet-proof to IP 55	25.000 mPas (cP)	458 01 004/13.0 lbs	458 01 001/13.0 lbs
F 460 Ex	460 Watt	II 2 G EEx de IIC T6	12.000 mPas (cP)	460 00 006/11.2 lbs	460 00 001/11.2 lbs
F 460 Ex EL**	460 Watt	II 2 G EEx de IIC T6	12.000 mPas (cP)	460 00 028/11.2 lbs	-
F 460-1 Ex	700 Watt	II 2 G EEx de IIC T6	25.000 mPas (cP)	460 01 004/13.0 lbs	460 01 001/13.0 lbs

NVR* = no-volt release

EL** = version with infinitely variable speed variator



F 416 Ex



F 416-1 Ex

Compressed air motors, max. operating pressure 6 bar, thread for compressed air hose G 1/4 (BSP 1/4" female)

Type	Capacity	explosion-proof to	max. Viscosity	Version	Part No./Weight
F 416 Ex	470 Watt	II G cp IIC T6	30.000 mPas (cP)	with trigger valve	416 00 100/3.1 lbs
F 416-1 Ex	470 Watt	II G cp IIC T6	30.000 mPas (cP)	without valve	416 00 020/2.0 lbs



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