



Pump kits



Table of contents





FLUX Pump Kits for:

Acids and alkalis	4 – 5
Concentrated acids and "AdBlue®"	6
Petroleum products	7
Flammable liquids	8
Universal applications	9
99,98 % barrel emptying	10

FLUX Pump Kits include everything for immediate operation.

They consist of:

- Motor
- Pump
- Hose
- Quick action tap
- Compression gland

No longer do you have the tedious chore of leafing through catalogues for numerous items, they are all contained in the FLUX Pump Kit. Select the most suitable combination and see the advantages of buying a FLUX Pump Kit, the all-inclusive service!

FLUX Pump Kit "JUNIORFLUX"

For filling, emptying, transferring or dispensing acids and alkalis, such as battery acid, ammonia water, glycol, caustic soda and soapy water.

Delivery rate max. 40 l/min, delivery head max. 5,2 m.* When using the pump with a discharge hose and a hand tap, the delivery rate will be approx. 15 l/min.

Viscosity max. 250 mPas (cp), temperature max. 45 °C.

JUNIORFLUX F 314 PP-25/19 in Polypropylene

sealless, shaft in Hastelloy C, impellor in ETFE, outer-Ø 25 mm, thread on outlet G 1 A (BSP 1" male)

Commutator motor FEM 3070, 230 Volt, 50 Hz, 230 Watt, IP 24, with two-speed switch for smooth emptying

with 5 m power supply cable and 2-pole plug

Accessories:

Hose connection PP, 1,5 m flexible PVC hose DN 13, 2 hose clips, quick action tap PP, seal FKM

Part No./Weight

Immersion length 700 mm

314 43 007/2,4 kg





For transferring acids like boric acid, fruit acids, phosphoric acid, hydrochloric acid and sulphuric acid (at 80 %).

Delivery rate max. 47 l/min, delivery head max. 6,8 m.*

When using the pump with a discharge hose and a hand tap, the delivery rate will be approx. 30 l/min.

Viscosity max. 250 mPas (cp), temperature max. 45 °C.

JUNIORFLUX F 314 PP-32/25 in Polypropylene

sealless, PTFE/carbon, seal FKM, shaft in Hastelloy C, impellor in ETFE, outer- \varnothing 32 mm, thread on outlet G 1 A (BSP 1" male)

Commutator motor FEM 3070, 230 Volt, 50 Hz, 230 Watt, IP 24 with two-speed switch for smooth emptying

with 5 m power supply cable and 2-pole plug

Accessories:

Hose connection PP, 1,5 m flexible PVC hose DN 19, 2 hose clips, quick action tap PP, seal FKM

Part No./Weight

Immersion length 1000 mm

314 44 010/2,7 kg

^{*}Maximum performance data obtained with water (20 °C) at the outlet connection of the pump, without discharge hose and hand tap.

FLUX Pump Kit "Acids"



For transferring acids like boric acid, fruit acids, phosphoric acid, hydrochloric acid and sulphuric acid (at 80 %).

Delivery rate max. 165 l/min, delivery head max. 9,5 m.* When using the pump with a discharge hose and a hand tap, the delivery rate will be approx. 40 l/min.

Viscosity max. 600 mPas (cp), temperature max. 50 °C.

Barrel pump F 430 PP-40/33 in Polypropylene

with mechanical seal in ceramic oxide, PTFE/carbon, seal in FKM, shaft in Hastelloy C, impellor in ETFE, outer-Ø 40 mm, thread on outlet G 11/4 A (BSP 11/4" male)

Commutator motor FEM 4070, 230 Volt, 50 Hz, 500 Watt, IP 24, with speed-range adjustment and no volt release

with 5 m power supply cable and 2-pole plug

Accessories:

Hose connection PP, 2 m flexible PVC hose DN 19, 2 hose clips, quick action tap PP, seal FKM, FLUX-Clip, compression gland PP conductive (G 2)

Part No./Weight

_		
Immersion length	1000 mm	407 40 010 /5,1 kg
Immersion length	1200 mm	407 40 012 /5,3 kg





FLUX Pump Kit "Alkalis"

For transferring alkalis and acids like caustic potash, caustic soda, ammonia water, formic acid (at 50 %) and acetic acid (at 80 %).

Delivery rate max.165 l/min, delivery head max. 9,5 m.* When using the pump with a discharge hose and a hand tap, the delivery rate will be approx. 40 l/min.

Viscosity max. 600 mPas (cp), temperature max. 50 °C.

Barrel pump F 424 PP-41/36 in Polypropylene

sealless, shaft in Hastelloy C, impellor in ETFE, outer- \varnothing 40 mm, foot piece \varnothing 41 mm, thread on outlet G 11/4 A (BSP 11/4" male)

Commutator motor FEM 4070, 230 Volt, 50 Hz, 500 Watt, IP 24, with speed-range adjustment and no volt release

with 5 m power supply cable and 2-pole plug

Accessories

Hose connection PP, 2 m PVC hose DN 19, 2 hose clips, quick action tap PP, seal EPDM, FLUX-Clip, compression gland PP conductive (G 2)

Part No./Weight

 Immersion length 1000 mm
 407 44 010/5,1 kg

 Immersion length 1200 mm
 407 44 012/5,3 kg

FLUX Pump Kit "concentrated Acids"

For transferring concentrated acids like hydrobromic acid, chloric acid, hydrofluoric acid, nitric acid, sulphuric acid and sodium hypochlorate.

Delivery rate max.170 l/min, delivery head max. 9,5 m.* When using the pump with a discharge hose and a hand tap, the delivery rate will be approx. 40 l/min. Viscosity max. 600 mPas (cp), temperature max. 100 °C.

Barrel pump F 430 PVDF-40/33 in Polyvinyliden fluoride

with mechanical seal in ceramic oxide, PTFE/carbon, seal in FKM, shaft in Hastelloy C, impellor in ETFE, outer-Ø 40 mm, thread on outlet G 11/4 A (BSP 11/4" male)

Commutator motor F 458, 230 Volt, 50 Hz, 460 Watt, IP 55, with no volt release

with special corrosion-resistant painting, 5 m power supply cable and safety plug

Accessories:

Hose connection PVDF, 2 m chemical hose DN 19, 2 hose clips, quick action tap PVDF, seal FKM, FLUX-Clip, compression gland PP conductive

Part No./Weight	
Immersion length 1000 mm	458 60 010 /8,9 kg
Immersion length 1200 mm	458 60 012 /9,2 kg





FLUX Pump Kit "AdBlue®"

For transferring "AdBlue®" out of containers.

Delivery rate max. 85 l/min, delivery head max. 18 m.* When using the pump with a discharge hose and a hand tap, the delivery rate will be approx. 30 l/min. Temperature max. 50 °C.

Barrel pump F 424 PP/S-41/35Z in Polypropylene

sealless, shaft in stainless steel 316 Ti, impellor in ETFE, outer- \varnothing 40 mm, foot piece \varnothing 41 mm, thread on outlet G 11/4 A (BSP 11/4" male)

Commutator motor FEM 4070, 230 Volt, 50 Hz, 500 Watt, IP 24, with speed-range adjustment and no volt release

with 5 m power supply cable and 2-pole plug

Accessories:

Hose connection PP, 6 m special hose DN 16, self-locking quick action tap, FLUX-Clip and compression gland PP conductive (G 2)

Part No./Weight

Immersion length 1200 mm

407 41 ZV6/10,3 kg

*Maximum performance data obtained with water (20 °C) at the outlet connection of the pump, without discharge hose and hand tap.

FLUX Pump Kit "Petroleum Products"



For transferring petroleum products like diesel oil, fuel oil, hydraulic oil, lube oil and engine oil.

Delivery rate max. 215 l/min, delivery head max. 10 m.* When using the pump with a discharge hose and a hand tap, the delivery rate will be approx. 65 l/min.

Viscosity max. 600 mPas (cp), temperature max. 80 °C.

Barrel pump F 430 AL-41/38 in Aluminium alloy

with mechanical seal in ceramic oxide, PTFE/carbon, seal NBR, shaft in stainless steel 316 Ti, impellor in ETFE, outer-Ø 41 mm, thread on outlet G 11/4 A (BSP 11/4" male)

Commutator motor FEM 4070, 230 Volt, 50 Hz, 500 Watt, IP 24, with speed-range adjustment and no volt release, and no volt release

with 5 m power supply cable and 2-pole plug

Accessories:

Hose connection AL, 2 m petroleum hose DN 25, 2 hose clips, quick action tap AL, seal NBR, FLUX-Clip, compression gland PP conductive

Part	NI_	/\ A.	/_:	L
POLL	INO.	, vv	eia	nt

Immersion length 1000 mm	407 10 010 /6,4 kg
Immersion length 1200 mm	407 10 012 /6,7 kg





Delivery rate max. 220 l/min, delivery head max. 12 m.* When using the pump with a discharge hose and a hand tap, the delivery rate will be approx. 80 l/min.

Viscosity max. 800 mPas (cp), temperature max. 80 $^{\circ}$ C.

Barrel pump and accessories as above, but complete with

Commutator motor F 457, 230 Volt, 50 Hz, 800 Watt, IP 24, with no volt release

with 5 m power supply cable and 2-pole plug

Part No./Weight

· 0	
Immersion length 1000 mm	457 10 010 /7,8 kg
Immersion length 1200 mm	457 10 012 /8,1 kg

FLUX Pump Kit "Flammable Liquids"

For transferring flammable liquids like acetone, butyl alcohol, ethyl alcohol, methyl alcohol, gasoline, toluene, xylene, etc.

Delivery rate max. 200 l/min, delivery head max. 9,5 m.* When using the pump with a discharge hose and a hand tap, the delivery rate will be approx. 50 l/min.

Viscosity max. 600 mPas (cp), temperature max. 100 °C.

Barrel pump FP 424 Ex S-43/38 in stainless steel tested and certified according to ATEX-Directive 94/9/EC, category 1/2, for use in Zone 0.

sealless, shaft in stainless steel 316 Ti, impellor in ETFE, outer-Ø 41, foot piece Ø 43 mm, thread on outlet G 11/4 A (BSP 11/4" male)

Commutator motor F 460 Ex, 230 Volt, 50 Hz, 460 Watt, explosion-proof to II 2 G Ex d e IIC T6 and T5 Gb according to ATEX-Directive 94/9/EC, category 2, with no volt release

with 5 m power supply cable and safety plug (not explosion-proof)

Accessories:

Earth ground wire 2 m long, universal hose DN 21, 2 m long, electrically conductive, quick action tap MS, seal PTFE, FLUX-Clip, compression gland PP conductive

Part No./Weight	
Immersion length 1000 mm	460 24 010 /10,9 kg
Immersion length 1200 mm	460 24 012 /11 4 kg





Delivery rate max. 240 l/min, delivery head max. 13 m.* When using the pump with a discharge hose and a hand tap, the delivery rate will be approx. 55 l/min.

Viscosity max. 800 mPas (cp), temperature max. 100 °C.

Barrel pump and accessories as above, but complete with

Compressed air motor F 416 Ex, 470 Watt at 6 bar, explosion-proof toll 2 G c IIC T6 according to ATEX-Directive 94/9/EC, category 2.

Part No./Weight	
Immersion length 1000 mm	416 24 010 /7,4 kg
Immersion length 1200 mm	416 24 012 /7,9 kg

^{*}Maximum performance data obtained with water (20 $^{\circ}$ C) at the outlet connection of the pump, without discharge hose and hand tap.

FLUX Pump Kit "universal Applications"



In the following industries: paint, varnish, food, cosmetic and pharmaceutical.

Delivery rate max. 240 l/min, delivery head max. 13 m.* When using the pump with a discharge hose and a hand tap, the delivery rate will be approx. 50 l/min.

Viscosity max. 800 mPas (cp), temperature max. 100 °C.

Barrel pump F 430 S-41/38 in stainless steel tested and certified according to ATEX-Directive 94/9/EC, category 1/2, for use in Zone 0.

with mechanical seal in ceramic oxide, PTFE/carbon, seal FKM, shaft in stainless steel 316 Ti, impellor in ETFE, outer-Ø 41 mm, thread on outlet G 11/4 A (BSP 11/4" male)

Compressed air motor F 416 Ex, 470 Watt at 6 bar, explosion-proof to II 2 G c IIC T6 according to ATEX-Directive 94/9/EC, category 2.

Accessories:

Earth ground wire 2 m long, universal hose DN 21, 2 m long, complete with fittings in stainless steel on both ends, electrically conductive, quick action tap stainless steel, seal PTFE/FEP, FLUX-Clip, compression gland PP conductive

Part No./Weight	
Immersion length 1000 mm	416 20 010 /7,6 kg
Immersion length 1200 mm	416 20 012 /8,1 kg





Delivery rate max. 200 l/min, delivery head max. 9,5 m.* When using the pump with a discharge hose and a hand tap, the delivery rate will be approx. 50 l/min.

Viscosity max. 600 mPas (cp), temperature max. 100 °C. Barrel pump and accessories as above, but complete with

Commutator motor F 460 Ex, 230 Volt, 50 Hz, 460 Watt, explosion-proof to II 2 G Ex d e IIC T6 and T5 Gb according to ATEX-Directive 94/9/EC, category 2, with no volt release

with 5 m power supply cable and safety plug (not explosion-proof)

		, 1 0
	Part No./Weight	
	Immersion length 1000 mm	460 20 010 /11,1 kg
Immersion length 1200 mm		460 20 012 /11,6 kg

FLUX Pump Kit "99,98% Barrel Emptying"



The safe and cost-efficient solution for transferring high value or hazardous liquids.

Delivery rate max. 115 l/min, delivery head max. 8 m.* When using the pump with a discharge hose and a hand tap, the delivery rate will be approx. 35 l/min.

Viscosity max. 600 mPas (cp), temperature max. 100 °C.

Farrel pump FP 425 Ex S-41/34 in stainless steel tested and certified according to ATEX-Directive 94/9/EC, ccategory 1/2, for use in Zone 0.

with mechanical seal in ceramic oxide, PTFE/carbon, seal FKM, shaft in stainless steel 316 Ti, impellor in ETFE, outer-Ø 41 mm, thread on outlet G 11/4 A (BSP 11/4" male)

Commutator motor F 460 Ex, 230 Volt, 50 Hz, 460 Watt, explosion-proof to II 2 G Ex d e IIC T6 and T5 Gb according to ATEX-Directive 94/9/EC, category 2, with no volt release

with 5 m power supply cable and safety plug (not explosion-proof)

Accessories:

Earth ground wire 2 m long, universal hose DN 21, 2 m long, complete with fittings in stainless steel on both ends, electrically conductive, quick action tap stainless steel, seal PTFE/FEP, FLUX-Clip, compression gland PP conductive

Part No./Weight	
Immersion length 1000 mm	460 25 010 /11,9 kg
Immersion length 1200 mm	460 25 012 /12,4 kg



Accessories - FLUX Liquid Meters

If you want to keep your liquids under control, FLUX Pump Kits can be completed by a Liquid Meter Type FMC 100.

3 models are available in PP, ETFE or Stainless steel for flowrates of 10 – 100 l/min.

An easy-to-read 7-digit LCD together with multifunctional keys ensures a simple calibration and input, everything for easy use by the operator.

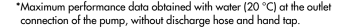
All models are explosion-proof to II 2 G EEx ia IIB T6 according to ATEX-Directive 94/9/EC.



Liquid Meter Type FMT 50 PP

Liquid meter with interlocked wheel impeller in the measuring chamber, in conjunction with our JUNIORFLUX pumps.

Construction in PP, not ex-proofed, inlet connection G 1 (BSP 1"), outlet connection G 1A (BSP 1" male).





For your notes









FLUX is a world renowned brand for the highest standards in pump technology. It all began in 1950 with the invention of the electric barrel pump. Today, FLUX offers a wide range of products which can be configured individually. For example, FLUX pumps are used in the chemical and pharmaceutical industries, in machine and plant construction, as well as in electroplating, sewage treatment plants, and the food industry.

Whether as a stand-alone or a system solution, FLUX quality means long useful life, excellent economic efficiency and a maximum of safety.

Apart from the outstanding FLUX product quality and reliability, our clients appreciate the expertise and dedication of our employees to customer service.

Today, FLUX-GERÄTE GMBH supplies pumps to almost one hundred countries world wide.