THE NEW EXPERIENCE OF QUALITY AND VALUE.

G4

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PFT





INNOVATION EXPERIENCE EFFICIENCY

We invented the legendary PFT G 4 in the year 1974, which till today is considered as simply "the" plastering machine among the experts. Until now, PFT G 4 has been sold more than 100,000 times in a design that is continuously optimised. There is no conclusive proof of the efficiency and intrinsic value.

The large number of enhancements, optimisations and practical details make the "best" even better.

PFT G4 NEXT GENERATION

The legendary PFT G4 – invented in the year 1974 – is being optimised continously to this day and more than 100,000 units have been sold all over the world.





QUALITY MADE IN GERMANY

At our Iphofen site, we use the latest technology and manufacturing methods to develop and manufacture high-quality, efficient and customised products "Made in Germany".

Our machines stand for outstanding quality and are all-purpose thanks to their robust and useful design and user-friendliness. We are thus in a position to competently and flexibly cater to the professional requirements of our international customers. Only the most advanced manufacturing technology ensures the best quality.

Laser cutting technologyWelding robot



DISCOVER THE PFT G4 NEXT GENERATION





Experts, who work hard everyday, do not compromise with their equipment. Just as little as we do when it comes to the quality of our PFT G 4.

Our customers are important impulse generators when it comes to development. Your experiences help us to make the PFT G4 more user-friendly and practice-oriented with respect to the application requirements.

Find out about the many benefits.

PFT G4 NEXT GENERATION

"The combination of benefits, quality and reliability impressed me."

PFT G4. THE NEW EXPERIENCE OF QUALITY

The difference is in the detail.

Maximum stability due to the robust frame structure with consolidated wheel support.



A consolidated tube frame withstands large loads easily.



Safe transport with a forklift truck thanks to the integrated forklift plates.







Greater transport safety since there are no protruding plugs.





Improved water outlet by tilting the pump and optimum frost protection since the residual water can be drained completely.



AND VALUE.

Smooth operation thanks to large fine filters with a small mesh size.



Can also be delivered as a switchable version FC 230/400 V.





Easy exchange of the tap fittings.







Easy cleaning and maintenance thanks to the optional, interchangeable rubber mixing zone.



Ø

Air compressor is automatically secured during transport if transportation is done by a crane.





Protecting the air compressor from dirt with the tool box mounted on it and the optionally available splash flaps.

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Safe transport thanks height and the reliable folding mechanism.



HALLER



Better handling due to

two additional grips on

C

The practical transportation safety device for the mixing tube is a clever solution in order to reduce the machine height and it facilitates an easy and compact transport.

Large tool box, which is suitable e.g. for supporting the mixing tube cleaner, cleaning shaft and/or spraying gun.

E

Best protection and transport due to the rotating motor protection frame.



High delivery rate up to 85 l/min in case of a floating screed application (so far only up to 55 l/min) with a simple starr wheel change.



The feed tray nut can be easily opened even after a long period of operation since the thread is protected from dust.

Better adjustment of the injection hood thanks to the re-designed support.









Reduction in the dust exposure: subsequent mounting of the optional deflector prevents air from whirling up in the material feeding container.



Integrated fixture for the rotor wrench (ooptional).

The metal cover and

optional PVC protective

foil protect the fittings

from dirt (optional).

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thanks to the easily accessible and reinforced lifting brackets.

PFT G4-ELABORATE DETAILS UNBEATABLE IN THE SYSTEM.

Functional principle

The distillation zone for holding the ready-mixed mortar is different from the mixing and pump zones. The dry mortar is thrown into the mixing chamber via the tilted feed tray. PFT G 4 can be started and refilled at any time. The feed tray is driven separately and can be dismantled quickly using a central locking.

Functional description

PFT G 4 is a continuously operating mixing pump for ready-mixed dry mortars suitable for machine use. It can be filled using bagged cargo as well as directly from a silo/container using a delivery hood or with an injection hood and the PFT SILOMAT system.

Fields of application

For pumpable ready-mixed dry mortars such as:

- Gypsum plasters
- Lime-gypsum plasters
- Cement plasters
- Lime plasters
- Lime-cement plasters
- Fango materials
- Insulating plasters
- Recessed mortar
- Exterior basecoat
- Floating screeds
- Masonry mortar
- Premixed mortar
- Insulation materials
- ... and much more







Easy handling thanks to the small dimensions. Easy transport due to portable modules.

Filling with bagged cargo

One for All, all with One. PFT G 4 is the compact, easy-totransport mixing pump in high-tech engineering, which offers a high delivery rate and large delivery range, and can be combined with the entire range of machines offered by PFT. Thanks to the low filling height, it is perfectly suited for filling with bagged cargo.

Ideal for using at small and average-sized construction sites.

Direct filling from silo

The PFT G 4 mixing pump is designed according to the modular design principle. By using the PFT delivery hood, it can easily and quickly be flange-mounted below any silo/container. Well-suited for delivery ranges up to 30 m.

Pneumatic filling with PFT SILOMAT

Easy, quick and efficient. The PFT SILOMAT conveying pot can be flange-mounted to the silo/container using a couple of grips. The ready-mixed dry mortar is fed to the mixing pump fully automatically and free of dust at the push of a button. The machine is directly placed at the place of use in the process, irrespective of the distance from the silo/container to the usage site. The pneumatic conveying equipment PFT SILOMAT is available in different designs.



Equipment / Technical data

Description	PFT G4 FC 230V	PFT G 4 FC 230/400 V	PFT G4 smart	PFT G4
without water pressure booster pump	00402118	00 42 34 08	00 26 06 22	00 23 84 74
with water pressure booster pump	00 26 81 43	00 26 06 21	00 25 73 59	00 40 21 68
Connection	230 V, 50 Hz, 1 Ph	230 V, 50 Hz, 1 Ph 400 V, 50 Hz, 3 Ph	400 V, 50 Hz, 3 Ph	400 V, 50 Hz, 3 Ph
Drive Pump motor	00 40 21 18: 5.5 kW, 385 rpm 00 26 81 43: 4 kW, 400 rpm two-stage with inclination switch	5.5 kW, 385 rpm two-stage with inclination switch	5.5 kW, 385 rpm two-stage with inclination switch	5.5 kW, 385 rpm two-stage with inclination switch
Star wheel motor	0.3 kW, 12 rpm	0.3 kW, 12 rpm	0.75 kW, 28 rpm	0.75 kW, 28 rpm
Mixing tube	Mixing tube without changeable flange	Rubber mixing tube with changeable flange	Mixing tube without changeable flange	Mixing tube with changeable flange
Transportation safety device	•	•	•	•
Mixing shaft	Mixing shaft G4 straight	Mixing shaft G4 straight	Mischwendel G4 gerade	Mixing shaft G4 straight
Pump unit Rotor/Stator	SD 6–3 slimline	SD 6–3 slimline	D 6–3 mf	TWISTER D 6–3
Mortar pressure gauge	firmly screwed, 25 male	firmly screwed, 35 female	firmly screwed, 25 male	firmly screwed, 35 female
Pump capacity*	approx. 221/min	approx. 221/min	approx. 221/min	approx. 221/min
Conveying capacity * (Star wheel)		max. 551/min	max. 551/min	max. 851/min
Conveying pressure*	max. 25 bar	max. 25 bar	max. 30 bar	max. 30 bar
Conveying distance* at 25 mm Ø at 35 mm Ø	up to 15 m	up to 15 m up to 15 m	up to 30 m up to 50 m	up to 30 m up to 50 m
Waer pressure booster pump**	400 V	400 V	400 V	400 V
Water connection	3/4"	3/4"	3/4"	3/4"
Water connection pressure	2.5 bar	2.5 bar	2.5 bar	2.5 bar
Water flow meter	150-1,500l/h	150-1,500l/h	150-1,500l/h	150-1,500l/h
Dust protection water manifold	•	•	•	•
Control box	large housing	big housing	large housing	large housing
Transformer with automatic cut-out	•	•	•	•
Motor protection switch	•	•	•	•
Phase monitor	•	•	•	•
Engine-hour indicator	•	•	•	•
Automatic direction of rotation	•	•	•	•
Control lamp for water pressure	•	•	•	•
Frequency converter	•	•	•	•
Adjustable drive, continuously	•	•	•	•
prepared for GPS	•	•	•	•
Idle running control	•	•	•	•
Compressor	0.55 kW, 230 V 1801/min, max. 3.4 bar with pressure switch off	0.55 kW, 230 V 1801/min, max. 3.4 bar with pressure switch off	0.9 kW, 230 V 250 l/min, max. 4 bar with pressure switch off	0.9 kW, 230 V 250 l/min, max. 4 bar with pressure switch off
Rubber cover for compressor	•	•	•	
Spraying gun	25 mm, nozzle 14 mm, 200 mm long, straight, smartline	25 mm, nozzle 14 mm, 200 mm long, straight, alu-swivel coupling	25 mm, nozzle 14 mm, 200 mm long, straight, smartline	25 mm, nozzle 14 mm, 200 mm long, straight, alu-swivel coupling
Water/air hose	1/2", 11 m, Ewo/Geka	1/2", 11 m, Ewo/Geka	1/2", 11 m, Ewo/Geka	1/2", 11 m, Ewo/Geka
Mortar hose	RONDO 25 mm, 10 m	RONDO 25 mm, 10 m	RONDO 25 mm, 10 m	RONDO 25 mm, 10 m
Power cable	25 m, 3 x 32 A, adapter coupling Schuko/CEE	adapter coupling Schuko/5 x 32 A	•	•
Wheels	2 castor, 2 double lockable castor	2 castor, 2 double lockable castor	3 castor, 1 double lockable castor	2 castor, 2 double lockable castor
Equipped with Deflector	•	•	•	•
Cleaning shaft/Mixing tube cleaner	•	•	•	•
Cleaner coupling	•	•	•	•
Tool box with tool bag	•	•	•	•
Operating instruction	•	•	•	•
Rotor wrench	•	•	•	•
Coupling reduction 35 V-25 V-part	•		•	•
Dimensions Filling height	910 mm	910 mm	910 mm	910 mm
Hopper content	145	145	145	145
Length/width/height		1,200/720/1,530 mm	1,200/720/1,530 mm	1,200/720/1,530 mm
Total weight	272 / 280 kg	272 / 280 kg	263/271 kg	271/279 kg
- Iolai Weighi				

* Reference values depending on the mortar quality, mortar composition, mortar consistency, pump design, pump condition, feed hose diameter and delivery height. Finally, the respective guidelines of the mortar manufacturer are decisive.

** PFT G 4 models which aren't equipped with a standar retrofitted with a PFT water pressure booster pump with

PFT G4 super	PFT G4 XL	
х	x	
00414171	00406795	
400 V, 50 Hz, 3 Ph	400 V, 50 Hz, 3 Ph	
400 1, 50 112, 5 111	400 1, 30 112, 3 111	
5.5 kW, 385 rpm	7.5 kW, 400 rpm	
two-stage with inclination switch	two-stage with inclination switch	
0.75 kW, 28 rpm	0.75 kW, 28 rpm	
Rubber mixing tube with		
changeable flange	Rubber mixing tube with changeable flange	
•	•	
Mixing shaft G4 straight	Mixing shaft G4 straight	
TWISTER D 6–3	D 6–4 mf	
firmly screwed, 35 female	firmly screwed, 35 female	
approx. 221/min	aprox. 221/min	
max. 851/min	max. 851/min	
max. 30 bar	max. 40 bar	
up to 30 m	up to 40	
up to 50 m	up to 65 m*	
400 V	400 V	
3/4"	3/4"	
2.5 bar	2.5 bar	
150-1,500l/h	150-1,500l/h	
•	•	
large housing	large housing	
•	•	
•	•	
•	•	
•	•	
•	•	
•	•	
•	•	
•	•	
•	•	
level sensor at	level sensor at	
material hopper	material hopper	
0.9 kW, 230 V	0.9 kW, 230 V	
2501/min, max.4bar with pressure switch off	2501/min, max.4bar with pressure switch off	
•	•	
25 mm, nozzle 14 mm,	25 mm, nozzle 14 mm,	
200 mm long, straight,	200 mm long, straight,	
alu-swivel coupling	alu-swivel coupling	
1/2", 15 m, Ewo/Geka	1/2", 11 m, Ewo/Geka	
RONDO 25 mm, 15 m	RONDO 25 mm, 10 m	
•		
2 castor	2 castor	
2 castor, 2 double lockable castor	2 castor, 2 double lockable castor	
•	•	
•	•	
•	•	
•	•	
•	•	
•	•	
•	•	
910 mm	940 mm	
145	145 l	
1,200/720/1,530 mm	1,200/720/1,650 mm	
308 kg	320 kg	

PFT accessories/spare parts

The PFT system contains numerous, field-tested and practice-oriented accessories and spare parts.

While developing PFT G4 $N \in \mathbb{X}^T$ GENERATION in particular, we attached great importance to the fact that it should be possible to use all the accessories from the previous PFT G4 range. An important step as regards efficiency.

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MINI

PFT Rotor/Stator system SD 6–3 slimline

The new PFT rotor/stator system was especially developed for the operation in the "big" PFT machines in 230 V such as for example PFT G 4 FC 230/400 V.

Everything from a single source. For each application the suitable Rotor/Stator system.

For detailed information regarding PFT Rotors and Stators, visit **www.pft.eu**

DX.

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Advantages:

- high conveying capacity
- hose length up to 15 m
- also applicable in previous ___ models



PFT Mixing tube rubber mixing zone

Easy and simple cleaning using the interchangeable rubber mixing zone. Part no. 00205107

PFT Anti-Dust-Unit G4

The new system helps to protect the processor from increased mineral dust exposure. Part no. 00249305

d water pressure booster pump can be out any problems, see pos. 19 and 20.

14-16











Customised customer service – worldwide and always close at hand

PFT guarantees high product quality, innovative technology, tested safety, short delivery periods and a customised customer service that leaves nothing to be desired. You will therefore get PFT products only at PFT specialist dealers trained and authorised by us. We thus ensure that you always receive qualified customer service that makes you successful: Expert advice, thorough training for operating our machines, original PFT spare parts – and all this obviously close at hand.

To find out about an authorised PFT specialist dealer closest to you, visit www.pft.eu



Knauf PFT

Technical hotline:

- +49 9323 31-1818
- ▶ Telephone +49 9323 31-760
- Fax +49 9323 31-770

info@pft-iphofen.de

www.pft.eu

Händler

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Knauf PFT GmbH & Co. KG PO Box 60 97343 Iphofen Einersheimer Straße 53 97346 Iphofen Germany Knauf Gips Dry Construction- and Soil-systems

Soil-systems Knauf AMF

Ceiling systems

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Knauf Dämmstoffe Polystyrol Insulating Material

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Knauf Integral Gypsum Fibre Technology for Soil, Wall and Ceiling Knauf Perlite AQUAPANEL® Cement Boards, Perlit

Sakret Bausysteme Dry Mortar for New Build and Renovation