





# PNEUMATIC CONVEYING EQUIPENT PFT SILOMAT



**Gravity Conveying Unit** 



**Exterior Plastering** 



**Pressure Conveying Unit** 



WE KEEP THINGS MOVING



#### PNEUMATIC CONVEYING UNIT

## **PFT SILOMAT E**



The pneumatic conveying equipment PFT SILOMAT conveys dry mortar from the silo/container to the mixing pump or to the mortar mixer in a fully automatical and dust-free procedure.

The PFT SILOMAT E version, the stationary portable unit in our PFT conveying programme. Simple, quick and efficient. With very little effort, the PFT SILOMAT conveying pot can be connected to every type of container.

The PFT SILOMAT E can be used together with the PFT floor container as an intermediate station on construction sites even for extreme conveying distances up to 250m\*.

The PFT SILOMAT is available with different conveying capacities as portable, rollable and trailer version. PFT SILOMAT E = portable PFT SILOMAT R = rollable PFT SILOMAT C = trailer



Technical data:	E 100/E 140		
Conveying distance:*	up to 80/140 m		
Conveying capacity:*	approx. 20 kg/min		
Power:	5.5/7.5 kW		
Power supply:	32 A/400 V three-phase cur-		
rent,	50 Hz, jobsite distribution		
board,	fault-current circuit breaker		
necessary			
Connection cable:	5 x 4 mm <sup>2</sup> CEE-plug		
Max. pressure: (Conveying pressur	re) p = 2.5 bar		
Air flow:	approx. 100/140 Nm³/h		
Dimensions L/W/H:	1,020/700/680 mm		
Conveying pot H:	1,000 mm		
Content of conveying pot:	55 l		
Weight: Compressor and cabine	et: 185/205 kg		
Conveying pot:	90 kg		
Total weight:	275/295 kg		
* e.g. with Knauf MP 75 plaster			

#### PNEUMATIC CONVEYING UNIT

## **PFT SILOMAT C**



The PFT SILOMAT C has its compressor and its control box well-assembled on the trailer. The rollable PFT SILOMAT conveying pot is retractable for transport.







Technical data:	C 100/C 140
Conveying distance:*	up to 80/140 m
Conveying capacity:*	approx. 20 kg/min
Power:	5.5/7.5 kW
Power supply:	32 A/400 V three-phase cur-
rent,	50 Hz, jobsite distribution
board,	fault-current circuit breaker
necessary	
Connection cable:	5 x 4 mm <sup>2</sup> CEE-plug
Max. pressure: (Conveying press	sure) p = 2.5 bar
Air flow:	approx. 100/140 Nm³/h
Dimensions L/W/H:	2,320/1,530/1,230 mm
Conveying pot H:	1,000 mm
Content of conveying pot:	55 l
Weight: Conveying pot:	90 kg
Total weight:	430/450 kg
* e.g. with Knauf MP 75 plaster	

#### PRESSURE CONVEYING UNIT

### PFT SILOMAT DF



PFT SILOMAT DF can be connected to each individual pressurised silo with a permitted pressure up to 2 bars overpressure. The equipment works fully automatically. When the unit receives the "empty"

signal from the mixing pump, the squeezing valve opens and allows the material to flow. When the "full" signal is received the squeezing valve closes the silo outlet and the conveying line is blown empty.

## CONVERSION KIT HOOD

# **PFT EUMAX PFT E-HOOD**



The PFT EUMAX conversion kit allows users of pressurized conveying units to employ unpressurized containers. All spare parts can be used from existing equipment.



PFT injection hoods with big monofilter for PFT G 4 and PFT G 5. All PFT SILOMAT conveying units are automatically controlled by the level sensor integrated in the PFT injection hood.



	2	
PFTSILOMAT		
		15
	1	
The same		

iecnnicai	aata:	PFI	EUMAX	
				Т

_0	nve	yi	ng	

distance: \* \* up to 140 m - capacity:\*\* 20 kg/min

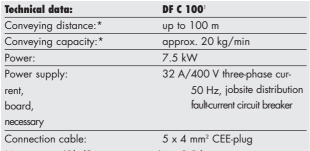
max. 2.0 bar – pressure: Air flow: 140 Nm<sup>3</sup>/h

Power connection: 16 A/400 V Conveying pot H: 1,000 mm Total weight: 121 kg

\*\* it depends on existing air system



#### **ACCESSORIES**



Max. pressure: (Silo/Conveying pressure) p = 2.0 bar Air flow: approx. 100 Nm<sup>3</sup>/h Dimensions L/W/H: 2,320/1,530/1,230 mm 1,000 mm Conveying pot H:

Weight: rollable: 370 kg portable: 220 kg

e.g. with Knauf MP 75 plaster



PFT Rubber Conveying Hoses



PFT PVC Conveying Hoses

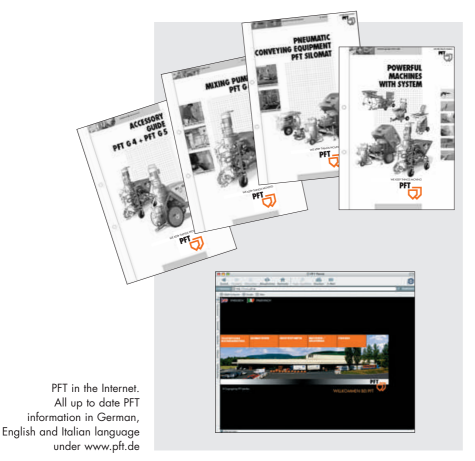


PFT External Vibrator



<sup>&</sup>lt;sup>1</sup> further PFT SILOMAT DF versions on request

# **EVERYTHING** AT A GLANCE



#### Profit from PFT's state-o-the-art technology.

Contact us without obligation for our comprehensive information brochure:

PFT POWERFUL MACHINES WITH SYSTEM

PFT PNEUMATIC CONVEING EQUIPMENT SILOMAT

PFT MIXING PUMP G 4

PFT MIXING PUMP G 5

PFT ACCESSORY GUIDE G 4 + G 5

PFT MIXING PUMP RITMO

PFT HORIZONTAL SCREW MIXERS HM

PFT CONVEYING PUMP N 2

PFT CONVEYING PUMP SWING II

PFT CONVEYING PUMP QUICKLI

PFT SPECIAL MACHINES

PFT EQUIPMENT TOOLS **ACCESSORY** 

PFT CUTMASTER

PFT ROTOR/STATOR

PFT GITEX/AUTEX

PFT CONTAINERS

WE KEEP THINGS MOVING



SPECIALIST ADVICE - DEMONSTRATION - AFTER-SALES SERVICE Knauf PFT GmbH & Co. KG only through your authorized PFT distribution partner:

P.O. Box 60 97343 Iphofen Einersheimer Str. 53 97346 Iphofen Germany

Phone + 49 9323 31-781 + 49 9323 31-770 E-Mail info@pft-iphofen.de Internet www.pft.de

rights and technical changes reserved. We provide guarantee as far as fautlless and proper finishing of our machines is concerned. Figures given in relation to output, equipment and performance are based on experience and can vary in case of changing circumstances. Furthermore, the instructions ₹