

# **PFT RITMO L FC-230V**

# The powerful mixing pump with high-performance drive of 2,2 kW

The proven one-man mixing pump with 230 V - for spraying and applying of numerous materials with a grain size of up to 3 mm, even outdoor plaster, with hose lenghts up to 20 metres.



TECHNICAL DATA	
Part no.	00 24 64 44
Maximum working pressure	20 bar
Maximum conveying capacity	continuously variable conveying output from 15 l / min
Maximum conveying distance	up to 20 m
Motor	230 V, 1 Ph, 50 Hz, 2.2 kW, 55 - 475 rpm
Hopper content	45 litre
Connection cable	BLU 3-16 A   BLU 2-16 A - 25 m
Rotor / Stator	B 4-2 L
Spraying gun	DN25-360° \$10 200 Ewo
Air compressor	COMP R-80, 230 V, 1 Ph, 50 Hz, 0.35 kW, 80 l/min
Material outflow	DN25 male part
Material hose	RONDO DN25 - 5 m + 15 m
Dimensions: L/W/H	750/600/1.340 mm
Filling height	900 mm
Total weight	~ 100 kg



**Kindly note:**Conveying distance depends on the used materials.













## **ADVANTAGES AT A GLANCE**



#### FIELDS OF APPLICATION

- Adhesive and reinforcement mortar
- Interior plaster
- Finishing coat
- Fine filler
- Floor levelling compound
- Fire protection mortar
- Grouting mortar



### ACCESSORIES

- Extension cable 3 x 2.5 mm<sup>2</sup>. BLU 2-16 A - 25 m
- ZARGOMAT pro DN25-360°
- JETSET pro DN25 Ewo
- Spraying set for finishing coat
- Extension hopper 75 litre
- Bag squeezer RITMO M/L

#### PART NO.

20 42 34 20 00 42 00 58

00 41 89 75

00 23 21 06

00 08 97 93

00 09 86 56



#### The PFT Service guarantee

Customer-friendliness, technical expertise and service-orientation. That's what the PFT brand with its sales and service centers worldwide stands for also in the coming decades.



Download now! APP: PFT - Plastering Technology

#### **Knauf PFT GmbH & Co. KG**

Einersheimer Str. 53 · 97346 Iphofen

Technical Hotline +49 9323 31-1818

Phone +49 9323 31-760

+49 9323 31-770

info@pft-iphofen.de www.pft.eu

All rights reserved. Subject to change without prior notice. Our warranty refers only to the perfect condition of our machines. Consumption, quantity, design specifications and performance data are empirical values, which cannot be transferred automatically in case of deviating conditions. In addition, the guidelines of the material manufacturer are always applicable. Changes, reprints and photomechanical reproductions, even in parts, require the approval of Knauf PFT GmbH & Co. KG.

PFT RITMO L FC-230V - GB/02.16/PFT