

# PFT COMP P-400 | P-600

Field-tested and powerful

The two air compressors are ideal complement for the processing of a variety of plasters as well as paint with PFT mixing or conveying pumps. With a motor protection, non-return and safety valve you guarantee the maximum safety.



## TECHNICAL DATA: COMP P-400

Part no.	00 23 31 74
Suction capacity	approx. 400 litres/min
Motor	230 V, 1 Ph, 50 Hz, 2.2 kW, 2,850 rpm
Compression pressure	max. 10 bar
Sound-pressure level	82 dB (A)
Dimensions: L / W / H	610 / 610 / 560 mm
Weight	~ 42 kg

## TECHNICAL DATA: COMP P-600

Part no.	00 20 64 04
Suction capacity	approx. 590 litres/min
Motor	400 V, 3 Ph, 50 Hz, 4 kW, 1,420 rpm
Compression pressure	max. 10 bar
Sound-pressure level	78 dB (A)
Dimensions: L / W / H	800 / 650 / 760 mm
Weight	~ 74 kg

## ADVANTAGES AT A GLANCE

- Two oil-free pressure air connections
- Codensation valve with large screw
- Robust wheels for utmost flexibility
- Reliable motor protection
- Complete equipment with all safety fittings

## FIELDS OF APPLICATION

Spray plaster	Texture plaster
Trowel plaster	Reinforcing plaster
Acoustic plaster	Paint



PFT – ALWAYS AT YOUR SITE



Click. Discover. Experience.

[www.pft.net](http://www.pft.net)  
[www.youtube.com/knaufpft](https://www.youtube.com/knaufpft)

Download now! APP: PFT – Plastering Technology