

Model 600 NPU

80.29.0016

RONDA® 600-NPU is designed for high durability and user-friendliness. The RONDA® 600-NPU is the first in a new generation of NPUs based on a cylindrical filter system.

The cylindrical filter system has a larger filter area, which results in:

- Lower pressure drop across the filter and greater air flow
- Longer intervals between filter change
- Longer service life of filters

The NPU is built around a powerful radial fan to ensure a high air flow, even when the filter is blocked. The fan housing is made of strong, impact-resistant thermoplastic. The robust metal frame is designed to protect the air cleaner and ensure easy handling and transport. It is equipped with an indication for 70% blocked filter. Available with non-return flap which prevents backflow of toxic gases.

In connection with renovation, demolition, painting, etc. the negative pressure unit is well qualified for everybody who wants to:

- Minimize health hazardous dust from the breathing air zone
- Minimize the need for cleaning
- Prevent spread of dust outside the work area

TECHNICAL DATA

Air flow, max.	600	m³/h
Power input	155	W
Voltage	230	V
Noise level	<70	dΒ
Pre-filter, G4	0.36	m^2
HEPA filter, H13	9.2	m^2
Height	485	mm
Width	440	mm
Length	525	mm
Weight	13.5	kg
Outlet	ø 125	mm
Cable length	8	m

The data of the machine is without evacuation hose

- Simple and dust free filter change
- Longer intervals between filter changes
- Easy to use and handle
- Low noise level
- Warning lamp for 70 % blocked filter
- HEPA filter, H13 (EN 1822-1)



Model 600 NPU

STANDARD ACCESSORIES:

1	HEPA filter, H13	84.67.5096
2	Pre-filter, G4, 3 units/packet	84.67.1250
3	Coupling for extraction hose	83.97.0060





OPTIONAL ACCESSORIES:

1 Non-return flap, ø125 mm	83.97.0062
2 Extraction hose, ø125 mm, 6 m	84.54.1250