

RBU

When extra suction is needed when larger and heavier pieces need to be taken care of or need to be transported through long pipelines.



Nederman RBU units work uninterruptedly with strong suction and a maintained efficiency. This is the perfect vacuum source in larger systems where powerful vacuum is required to balance for large pressure drop in long pipes or hoses. As standard supplied with vacuum and discharge silencers, universal valve including vacuum regulator, safety valve and back flusch valve. Applications: cleaning, sqwarf removal, grinding, sanding, welding. Also in installations where extra extraction power is needed, e g heavy material or long piping system.

- Powerful units with V-belt Root's pump
- Different model versions
- · Equipped with acoustic enclosure
- Used when extra extraction power is needed

Product name	RBU	
Material recycling (%)	95-97	
Further technical data	Compressed air: Clean dry, ISO 8573-1 class 1 Required air pressure: 6 - 10 bar Max air consumption intermittent: 70 N-Litres/min	
Frequency (Hz)	60	
No of phases	3	
Control Voltage (V)	24 V DC +/-10%	
Noise level (dB(A))	70	
Max vakuum (in. wg)	132	

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Description	Power Voltage (V)	Capacity (max airflow m3/h)	Power (Hp)	Model
RBU 1300	220	971	28.5 (22 Kw)	40103700*
RBU 1300	230	971	28.5 (22 Kw)	40103704**
RBU 1300	460	971	28.5 (22 Kw)	40103705**
RBU 1300	575	971	28.5 (22 Kw)	40103706**
RBU 1600	220	1177	40.2 (30 Kw)	40103710*

^{*}Motor type: INMETRO
**Motor type: Premium

Nederman

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