

Water vacuum with AC drive type WSP 2000: Concentrated power for every application



Water vacuum with AC drive type WSP 2000



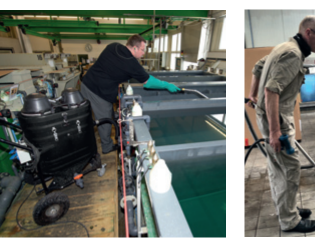


Concentrated power for every application

· Pneumatic wheels make the unit easy to handle and

- Provide good ground clearance with optimum manoeuvrability
 Automatic vacuum motor switch-off when the unit reaches full capacity to prevent excessive vacuum
- Powerful 1.2 kW suction
- · Higher powered motors available on request
- Removable pump allows easy cleaning

WSP 2000 in the metal industry

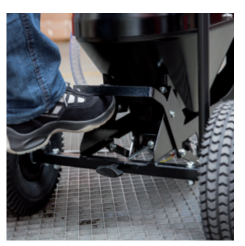


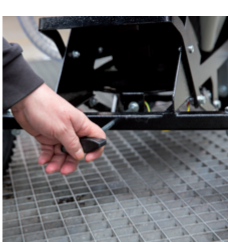
WSP 2000 when garage cleaning

Lever for easy residual

dirt removal

Easy handling thanks footbar





Technical data

	WSP 2000
Housing	GFK
Motor power (kW)	1,2
Voltage (V)	230
Vacuum (mbar)	-230
Air flow rate (m 3 /h) (measured with 3 m hose)	174
Height (mm)	1.020
Width (mm)	690
Length (mm)	820
Protection class (IP)	x4
Variable capacity (litre)	45 bis 100
Suction connection (mm)	50
Pump-out connection	GeKa-coupling
Pump-out connection "fire brigade design"	Storz-coupling
Pump motor power (kW)	0,83
Pump flow rate	6,5 m³/h at 1 m
Maximum pumping head (m)	9,5



Ruwac Industriesauger GmbH Westhoyeler Str. 25 49328 Melle



+49 (0) 52 26 - 98 30-0 www.ruwac.de ruwac@ruwac.de

