

new generation 2010

energie saving: **Eff1 drive** included!



Vacumobil JT300

mobile dust extraction and filter unit
with „Jet“ filter regeneration and
fire extinguishing system

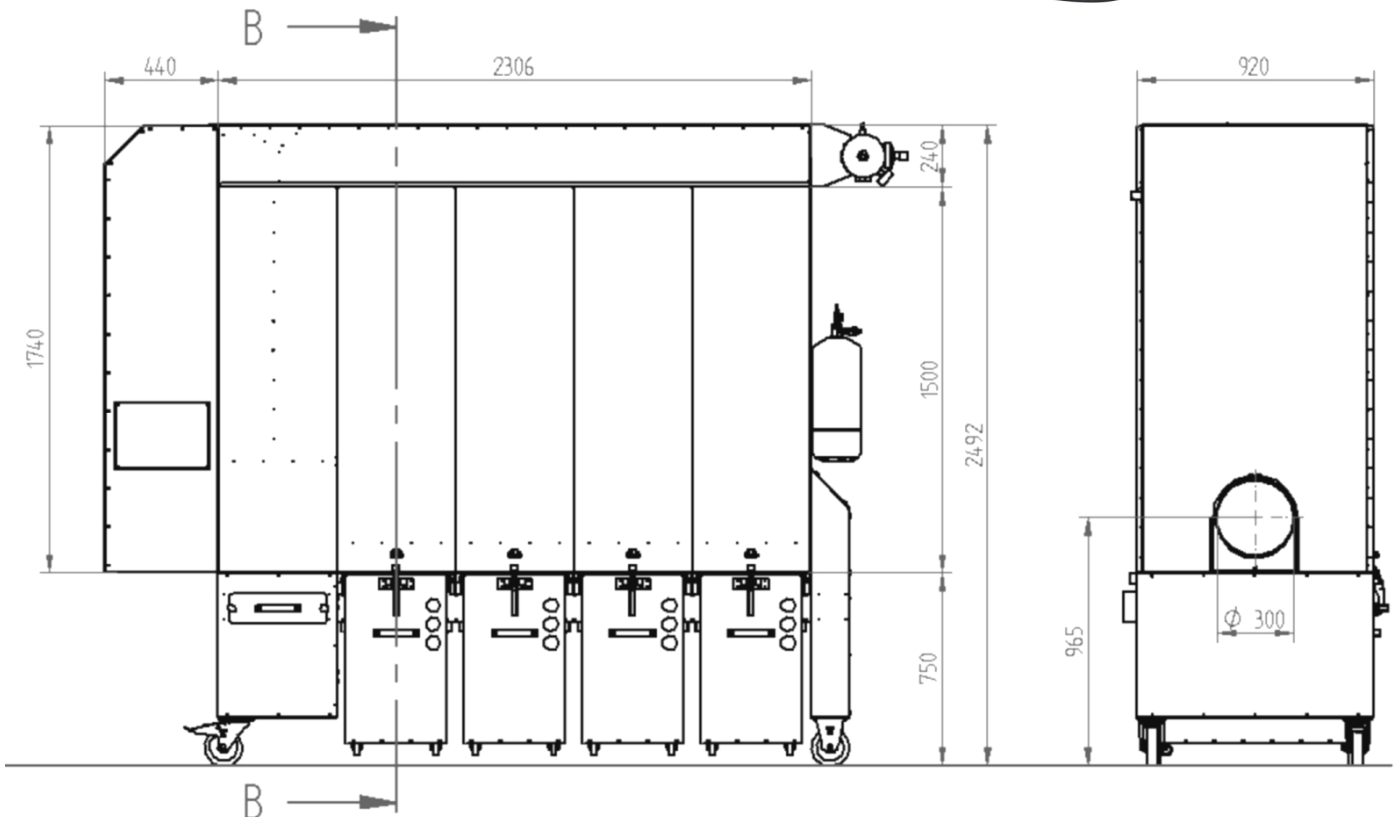


HÖCKER®
POLYTECHNIK

Always one idea ahead

**HÖCKER[®]
POLYTECHNIK**

Vacumobil JT300



VACUMOBIL JT300 : enormous power - money and space saving

That's the new generation of dedusting units according to DIN 8416. Tested and approved by BG-Prüfzert compliant with GS-HO 07. Benchmarking suction system for wood chips and dust as well as various other types of dust, Safety first: with integrated fire extinguishing system and BGI certified filter media (M class). „Jet-cleaning“ - either offline or online filter regeneration for continuous operation (optional). Less noise <75 dB(A). Three phase AC motor of highest efficiency (Eff1) . Integrated high performance fan, automatic air volume and pressure control for constant suction power.

H3 (0.1mg/m³), 100% air recycling for use of heat energy • Compliant with DIN 8416, BGI 739, TRGS 553 • Ready-to-use delivery with AC plug and phase inverter • Installation in workshop is permitted in most countries • 4 big bins for dust and chips collection • Online-filter cleaning (optional) • Height < 2,5m • Automatic start • gate control • microprocessor • Motor 7.5kW efficiency class 1.

TECHNICAL DATA

Motor	Suction Ø	Filter surface	max. air volume min. air vol. / vacuum	Noise level (accord. GS-HO-07)	Weight
400 V Eff1	7.5 kW 300 mm	28 m ²	6000 m ³ /h 5100 m ³ /h @ 2500 Pa	<75 dB(A)	900 kg