

Reliable, quiet equipment for pressure and suction drying



- Superbly crafted casing made from high-quality stainless steel. Strong and durable
- Three-stage safety system to protect compressor
- Direct suction and blowing system, meaning that the casing itself is not put under pressure or vacuum

Our AB series: quiet, convenient, high-quality stainless-steel units for the professional drying of hollow spaces and insulation layers following water ingress or damp damage, using blowing and sucking operation.

The system can be used as a pressure or vacuum pump to convey air and non-explosive gases and gas-air mixtures.

- Side-channel compressors
- Fused plug
- Thermo-guard against overheating
- Motor protecting switch
- Air flow indicator
- Power counter
- Cable winder
- Wear-resistant rubber feet
- 50 mm tube connectors
- Built-in coarse filter



- ▶ Perfectly suited for combined operation with AERIAL adsorption dryers and VDT water separators.

Easy to transport

NEW!



Now with transport frame

We now offer the AB 500 and AB 1000 models with a practical optional transport frame.



AB 200

AB 500

AB 1000



AB 1000-F

AB 500-F

| Technical specifications |

Type		AB 200	AB 500	AB 1000
Recommended drying area*	m ²	approx. 10 bis 15	approx. 20 bis 30	approx. 40 bis 50
Air flow rate, free-blowing	m ³ /h	80	150	220
Max. pressure	mbar	110	160	200
Noise level	dB(A)	< 46	< 48	< 50
Power supply	V/Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Motor output, side channel compressor	kW	0.4	0.75	1.1
Air intake/outlet connector	mm	Ø 50	Ø 50	Ø 50
Dimensions (height/width/depth) not incl. transport frame	mm	330 x 310 x 365	404 x 410 x 422	470 x 470 x 480
Dimensions (height/width/depth) incl. transport frame	mm	—	1,010 x 545 x 580	1,010 x 600 x 591
Weight not incl. transport frame	kg	19	30	40
Weight incl. transport frame	kg	—	34	44
Features	Air flow indicator/power counter/motor protection/thermosensor			

*Guideline figures/based on experience · Subject to technical changes · Made in Germany