

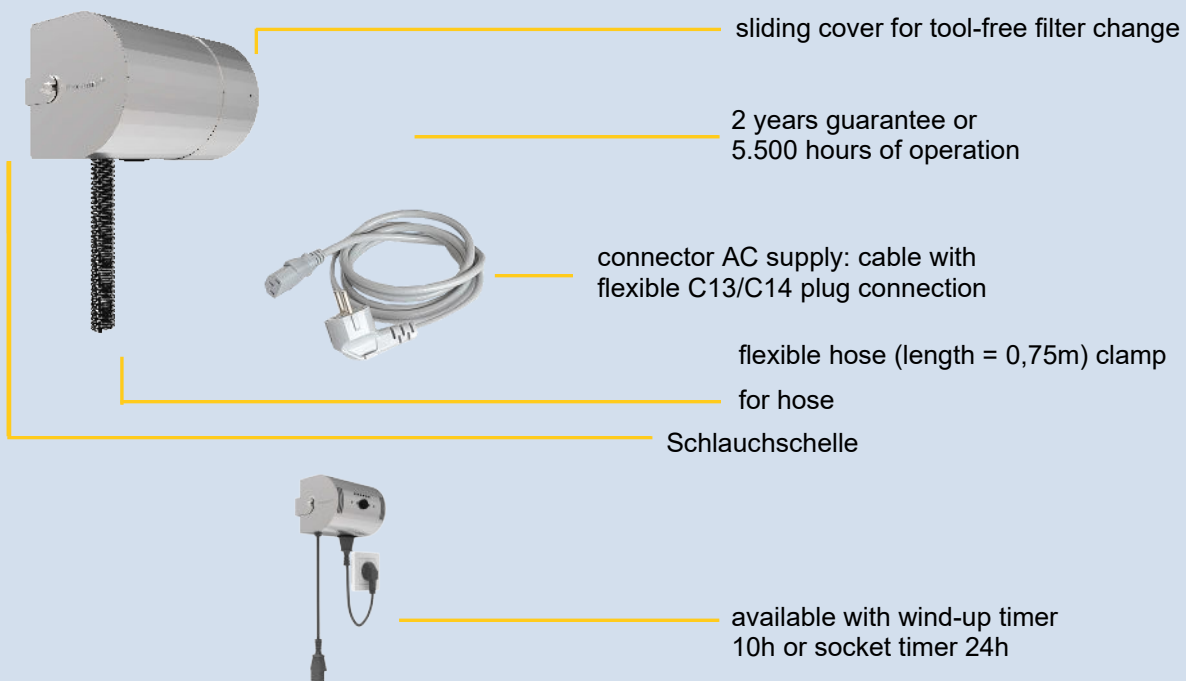
NEW: FLOW300 BRUSHLESS DIGITAL BLOWER

Page | 1

The brushless, digital blower FLOW300 is a straight-forward system with a new improved housing that gives extra flexibility for an easy filter change. It is already automatically set on perfect working parameters, so that by simply switching on the wind-up timer, everybody can quickly start the dryers in no-time. However, the new blower also has the option to freely regulate the air volume and with this, also the temperature and sound.

The low-noise, brushless and maintenance-free air blower provides an air temperature of approx. 39 °C at the blower outlet (with a room temperature of 20 °C).

WARM AIR BLOWER FLOW300



Advantages

- + fast drying
- + dries with a large amount of air
- + lifespan PPE extends by 2-3 times
- + improvement for work and leisure
- + drying from inside-out
- + removes 95% of all bacteria/odours
- + equal and constant air flow

Features

- + brushless, digital blower unit
- + new: setting screw for stepless the air flow adjustment (0-100)
- + new: tool-free filter change
- + maintenance free
- + designed for continuous use
- + low energy consumption
- + easy-to-operate with timer

You wear it,
we dry it!

Technical data

main data	article number	PX10FLOW300
	capacity	8-10 pcs light work clothes; 5-10 pcs heavy work clothes; 30 pairs of boots/
	air volume	more than 200 m ³ /h
	outlet temperature	39 °C at blower outlet
	security	double overheating securing
	average sound level	65 dB(A)
	drying time	depending on degree of humidity (e.g. for boots between 1-2 hours)
	certificate	CE marked
electrical data	energy consumption per hour	PN ø 1.000 W/h
	electrical connection	1.500 W, 230 V AC, ~50/60 Hz, 1 PH, 8A device fuse (for 110 V available)
	AC supply	cable with flexible C13/C14 plug connection
measurement	dimensions	W 30 x D 21 x H 21 cm
warranty	guarantee	2 years or 5.500 hours of operation

AIR Blower FLOW300

A warm and fast drying of all clothing by using a large amount of air, which flows through the continuous stainless steel framework and body-shaped hangers. The hangers contain nozzles, through which the air enters the clothing, reaching all areas from the arm pits to the tips of the boots. One of the main advantages of drying with slightly warmed up air is that it is particularly gentle on materials such as leather and high-tech fabrics. Finally, because of the equal and constant air flow, all garments are dried within a short amount of time, ensuring that the people can start their next shift warm and dry.



What is NEW?

- (1) The new blower comes in a different and improved housing with sliding cover.
- (2) The filter can now be changed without taking the blower out of the holding device. It can simply stay wall-mounted or fixed to a mobile rack.
- (3) Fitted with a regulating screw for a stepless regulation of the air volume (0-100), and with this also the temperature and the sound can be set.

It is fully compatible to all delivered systems and the holding devices of previous blower types. The exchange filters also remain the same for all types.