



ISOblow PROFI

The ISOblow PROFI is an extremely powerful blowing machine for processing cellulose insulating material, soft wood fibre, glass wool and rock wool as well as other approved loose and free-flowing insulating materials. The insulating material is loosened in two ways: Once over four large shredder shafts in the storage hopper and one three small shredder shafts directly above the Lock. A powerful turbine ensures a high air performance - and also impresses with its long service life and low Maintenance effort. The operation of the ISOblow PROFI as well as the control of the Material and air volume is controlled via ISOCELL radio remote control - practical and time-saving. In addition, the amount of material can be measured by means of a Adjust the slider above the sluice (coarse setting).

ISOCELL RADIO REMOTE CONTROL:

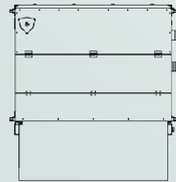
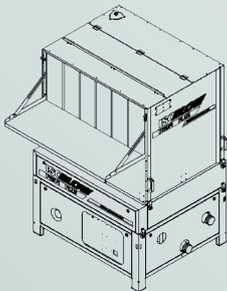
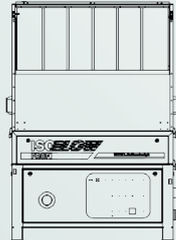
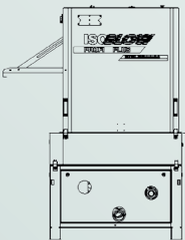
Air and material quantity control via radio

The advantages are obvious

- large hopper with four shredder shafts
- the storage container is with lid for dust reduction
- easy filling via the filling flap
- the storage tank is removable
- 5-chamber airlock with sealing lips made of abrasion-resistant rubber
- no pressure loss - low wear
- 5-stage VTG turbine - thus very high air output and quiet
- check valve protects the turbine from backwater
- easy operation via radio remote control
- material quantity can be controlled via: electronic Material pusher and
- sluice speed (optional) by radiocontrol
- chopper speed adjustable at switch box
- 4 frequency inverters guarantee the highest degree of safety, flexibility
- and ease of use
- possibility of connecting an amplifier station
- air lock ventilation
- transport by lift truck
- lifting is possible from all 4 sides
- power current 400 V - constant high output
- extraction in combination with ISOCELL extraction drum possible
- easy maintenance due to user-friendly design
- lashing eyes for fastening the machine



ISOblow PROFI



	1380 x 1010 x 1800 mm (AxBxC)
	460 kg
	1191 l
	1,1 kW
	1,1 kW
	---
	0,55 kW
	6 kW
	---
	8,75 kW
	480 mbar
	400 m ³ /h
	400 V / 50 Hz, 16 A
	3" (76 mm)
	Air and material quantity control via radio

