

ISCBLOW STANDARD

THE ADVANTAGES ARE OBVIOUS

- large hopper with two shredder shafts
- easy loading through filling flap
- attachment is removable
- 6-chamber sluice with abrasionresistant rubber sealing lips. No pressure loss – low wear
- non-return valves protect the blowers from backpressure
- easy operation via radio remote control
- material quantity adjustable: via radio remote control - electronic material pusher
- easy material and air volume control due to frequency converters
- air lock ventilation
- large pneumatic wheels easy to transport
- luminous flux 2x 230 V
- three blowers can be controlled individually
- extraction drum possible
- an amplifier station can be connected to increase the air output



The ISOblow STANDARD is a very powerful extraction in combination with ISOCELL blowing machine for the processing of cellulose insulation as well as other approved loose and free-flowing insulation materials. The filling is carried out via a filling flap. The attachment can be removed for transport. Two shredder shafts in the lower area of the hopper ensure very good loosening of the cellulose. The ISOblow STANDARD is operated and the material

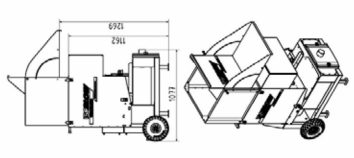
and air volume controlled via the ISOCELL radio remote control. The amount of material is controlled by electronic material slides via radio remote control. This enables an even delivery rate even with small insulation thicknesses. Two pneumatic wheels and an optimal weight distribution allow an easy Transport. (one person is sufficient!)

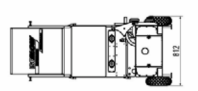
ISOCELL

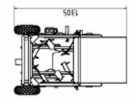
ISCBLOWSTANDARD 230

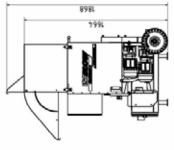
TECHNICAL DATA

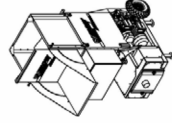












	<i> </i>
Dimensions	
Length	1090 mm
Width	810 mm
Height	1870 mm
Capacity	380 l
Weight	250 kg
Electrical connection load	2x 230 V / 50 Hz, 16A
Output	
Blower	3 x 1,7 kW
Airlock drive	1,1 kW
Agitator	0,75 kW
Total output	6,95 kW
Max. air output	350 mbar
Max. air volume	570 m ³ /h
Operation	
ISOCELL radio remote control	Air and material quantity cont- rol via radio









