



SCBLO //

ISOblow SOLID

ISOblow SOLID is a very compact and user- friendly blowing machine for the installation of cellulose and other approved loose and free-flowing insulation. The machine is loaded via the filling hatch which has a sack support. The extension can be taken off for transport by simply removing 2 screws. Two shredder shafts in the lower region of the hopper ensure optimum flocking of the cellulose. Operation of the ISOblow SOLID and regulation of the air flow is via the ISOCELL radio remote control. Material flow is adjusted via a manually operated airlock slider and adjustment of airlock speed is controlled by the radio control. This enables regular flow speed, even with large insulation thicknesses.

ISOCELL RADIO REMOTE CONTROL:

air control / airlock speed control

The advantages are obvious

Large hopper with two shredder shafts

Easy loading throughfilling hatch

Very good loosening - even when bales are tightly pressed

Extension is removable

6-chamber air-lock with seals of abrasion-resistant rubber. No pressure

loss – minimum wear

Backflow flaps protect the blower from blockage

Flow adjustable via slider

Airlock speed adjustablevia radio remote control

Domestic supply 230 V /13 A

Suction possible

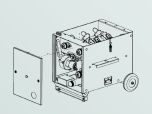
Connection of a booster station is possible to increase air input

Simple spray application possible





ISOblow SOLID





ISC3LO

| c]B | 820 x 600 x 1530 mm (AxBxC) |
|--------------|-------------------------------------|
| ر الاع | 110 kg |
| S | 250 l |
| Æ | |
| \bigotimes | |
| | 0,75 kW |
| | |
| | |
| ŶŜ, | 2 x 1,35 kW |
| Σ | 3,5 kW |
| mbar | 280 mbar |
| <u>h</u> | 400 m ³ /h |
| <u>j</u> | 230 V / 50 Hz, 13A |
| | 2,5 " (63 mm) |
| - | air control / airlock speed control |







ISOCELL GmbH & Co KG Gewerbestraße 9 | 5202 NEUMARKT AM WALLERSEE | Österreich Tel.: +43 6216 4108 | office@isocell.at