



COMPACT IS THE NEW WORD FOR POWERFUL

Insulation blowing machines with the best weight-to-performance ratio

**COMPANIES FROM 11 COUNTRIES
STARTED TO USE FLOW'N'BLOW
INSULATION MACHINES OVER THE
LAST FEW YEARS**

**Sweden, Norway, Lithuania,
Latvia, Denmark, Belarus, Ukraine,
Russia, Israel, Kazakhstan,
Azerbaijan.**

**What makes our
machinery so special?**

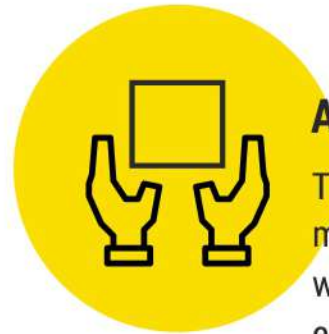


FLOW 'N' BLOW



POWERFUL

Material capacity up to 1100 kg per hour* with at least 60 meters blowing distance and 30 meters elevation.



AND COMPACT

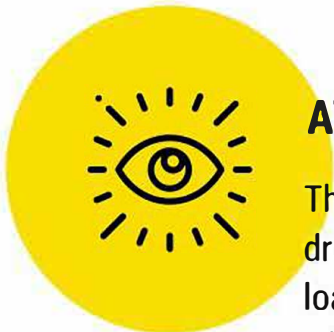
The unique and patented feeder manufacturing technology as well as optimized geometry ensure maximum efficiency accompanied with low weight.

*Cellulose wool blowing



MAXIMUM SWELLING

Using the Triple Shaft Mixing System ensures the right swelling.



ATTENTION TO DETAIL

The machine is equipped with a drop lid working desk for easy loading. It also has small wheels for convenient transportation. Solid and simple design with handy material supply adjuster and electric power connector that is hidden inside for more safety on the site.



FLOW 'N' BLOW



ALL INCLUSIVE

The standard delivery package includes wired remote control with signal receiver (antenna + wireless remote control) on the machine and wired remote control. All remote controls are able to adjust the air supply volume and each machine comes with 30m blowing hose. Blowing hose is equipped with clamping ring.



RELIABILITY AND SAFETY

To manufacture the equipment, we use in-house components and approved components made in the USA, Italy and France.

To ensure safe and reliable operation, we use two-stage air filters and steel mesh. The machine features built-in protection against overloads.

All necessary permits have been obtained, including the CE certificate.

WHAT ARE THE BENEFITS OF FLOW'N'BLOW?



Multiple purpose

Our machines perfectly process fiberglass, mineral and ragstone wool.



Build fast

Speed up the construction



Save materials

No waste, compared to insulation boards and rolls



Minimize heat loss

No thermal bridges



Greener homes

Cellulose insulation is safer and more environmentally friendly than most insulation boards and rolls

FEATURES

★ marks a unique or rare feature



Feed Adjustment

Manual adjustment of the material feed volume



★ Wired Remote Control

Allows you to control the machine at a distance of more than 80 m (remote control is equipped with signal receiver)



Control Panel

Control buttons and an eleven-segment multi-function indicator displaying the power and voltage.

★ Triple Shaft Mixing System

Ensures the right swelling of any fibrous blowing insulation



Radio Remote Control

Lightweight wireless remote control for easy operation



Insulation supply



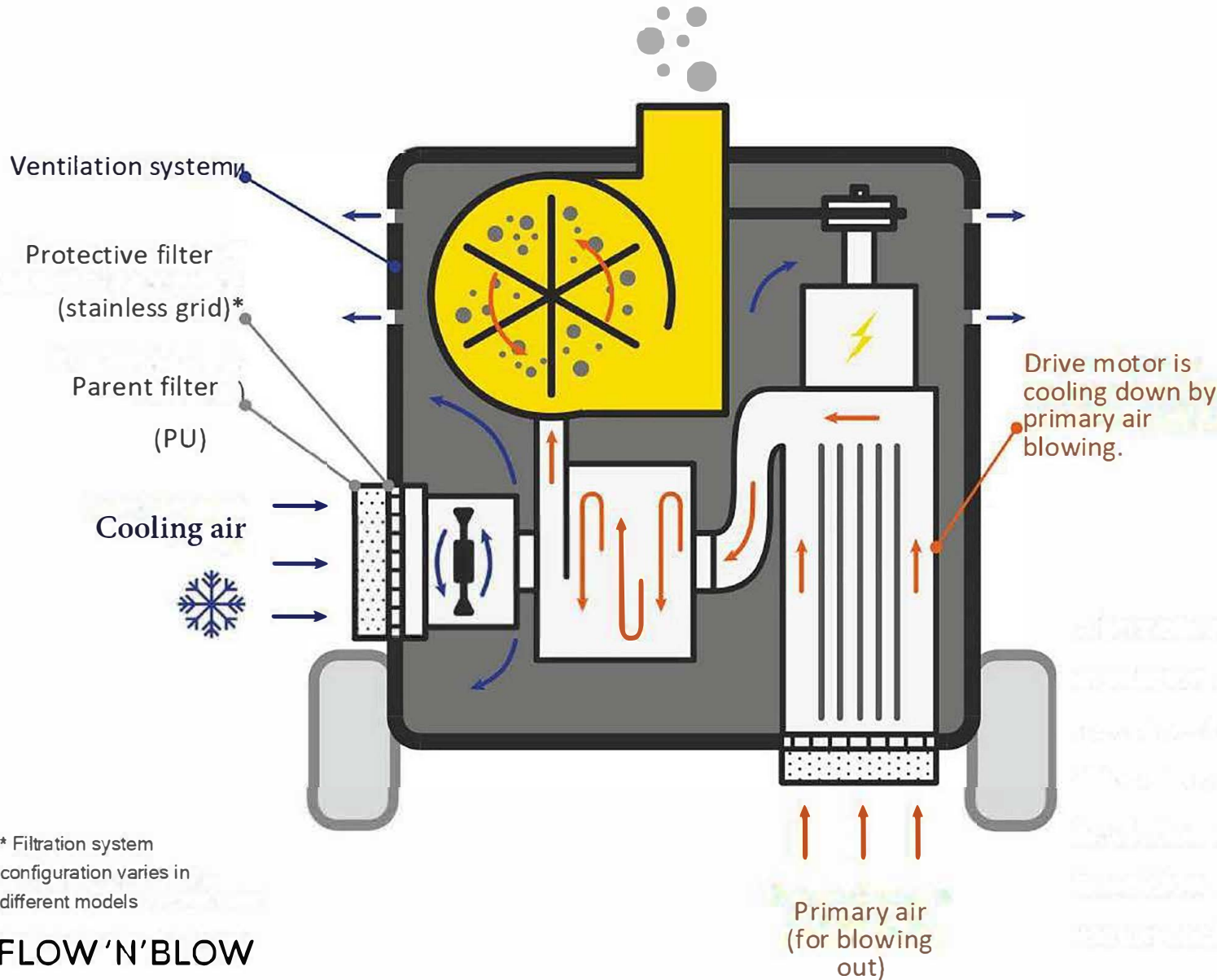
★ Drop-lid working desk

Makes insulation loading easier



PATENTED FILTRATION SYSTEM

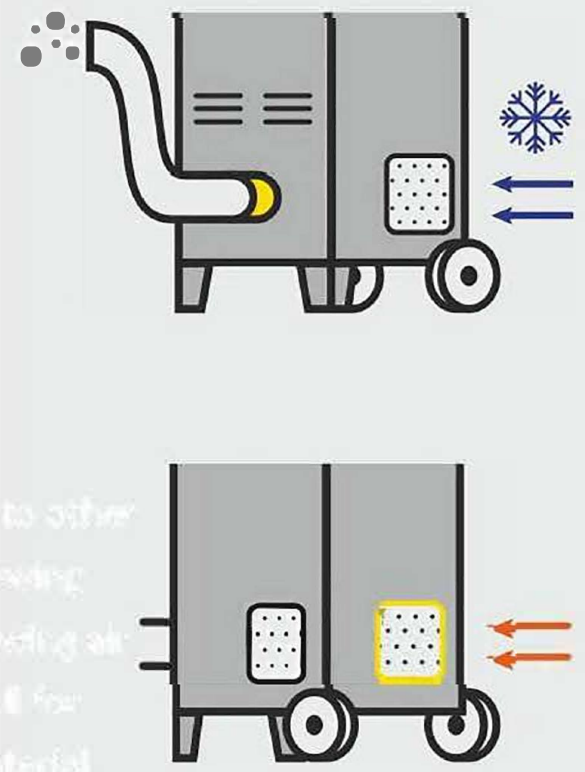
There are two major unique features that provide durability and reliability: double filters and unique filtration system.



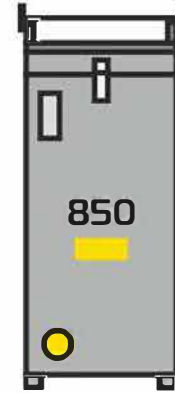
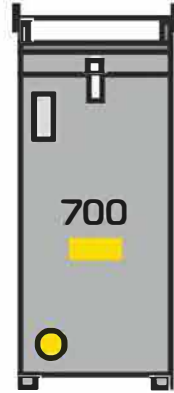
* Filtration system configuration varies in different models

FLOW 'N' BLOW

Alternatively to other insulation blowing machines blowing air filtered as well for insulation material transition as for drive motor cooling down.



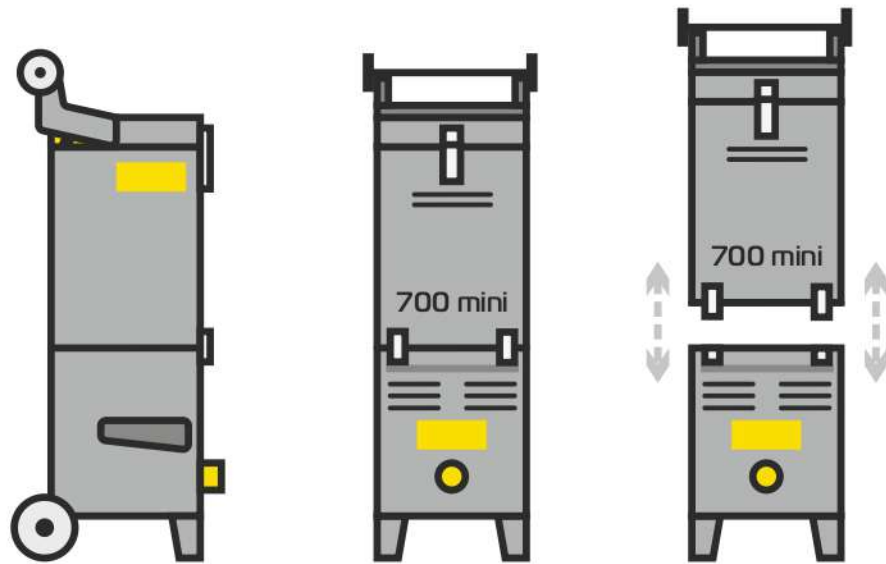
**TECHNICAL
DATA:**



Features / Model	700 mini	700	850	1100
Dimensions, mm	1300*550*590	1330*730*730	1330*730*730	1330*730*730
Weight	90	132	135	154
Power supply 220 V, up to	3 kW, 9,32A	3 kW, 13,6A	4,5 kW, 20,5A	5 kW, 22,7A
Blowers	1*1,5 kW	1*1,5 kW	2*1,5 kW	2*1,5 kW
Engine power, watt	1500	1500	1500	2000
Feeder diameter, mm	230	250	250	300
Nozzle diameter, mm	63	63	63	75
Capacity*	700	700	850	1100
Elevation	30 m	30 m	30 m	30 m
Remote control range	50 (80) m	50 (80) m	50 (80) m	50 (80) m
Warranty	36 months	36 months	36 months	36 months

* When spilling cellulose insulation on level surface on 3 meters high

FLOW'N'BLOW[®] 700 mini



Capacity 700 kg / hour

This model has a split body design to ensure convenient transportation by a passenger car. Yet, the capacity is the same as in the F'N'B 700 model.



Convenient transportation



Compact



Sufficient power

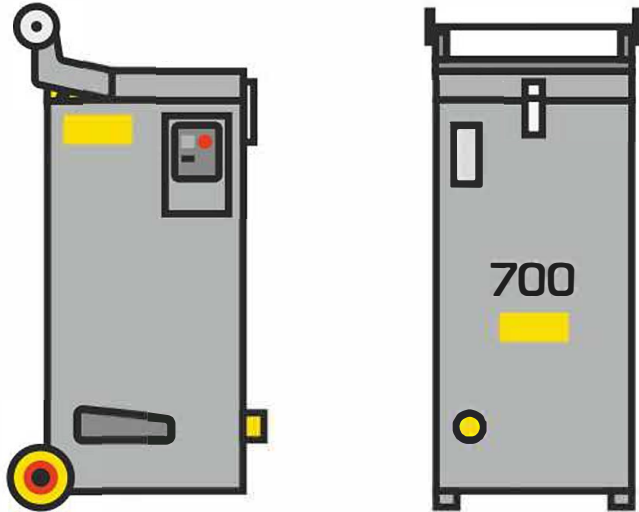


Light weight

FLOW'N'BLOW



FLOW'N'BLOW[®] 700



Capacity 700 kg / hour
Suitable for professional use. Convenient loading area.



Remote control



Overload protection



Two-stage filter



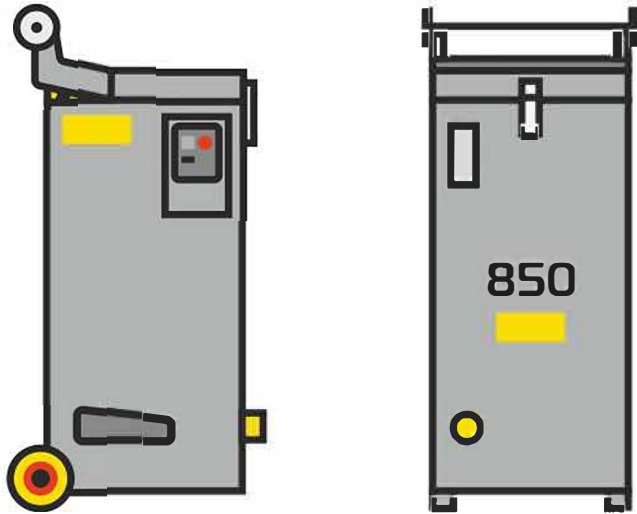
Convenient loading area

*The advantages are applicable to all models

FLOW'N'BLOW



FLOW'N'BLOW[®] 850



F'N'B 850: Capacity 850 kg / hour
The right model for professional use. Convenient loading area.



Two-stage filter



Overload protection



Convenient loading area



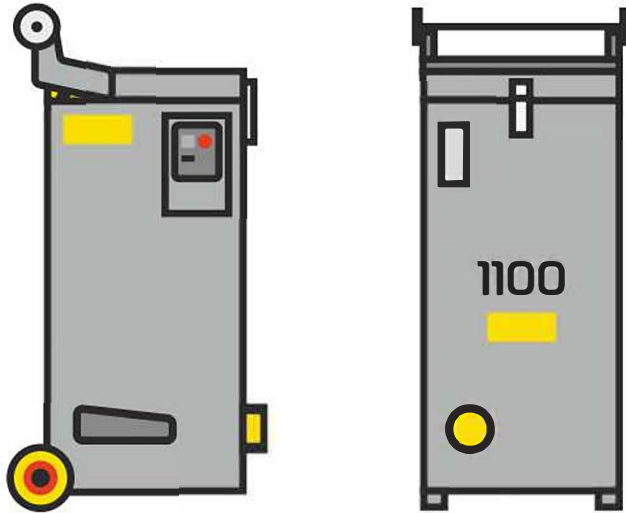
Includes wired and wireless remote controls

*The advantages are applicable to all models

FLOW'N'BLOW



FLOW'N'BLOW[®] 1100



F'N'B 1100: Capacity 1100 kg / hour
Great model for professional use. Power, reliability, speed.



Fine feed control



Includes wired and wireless remote controls



Convenient control system



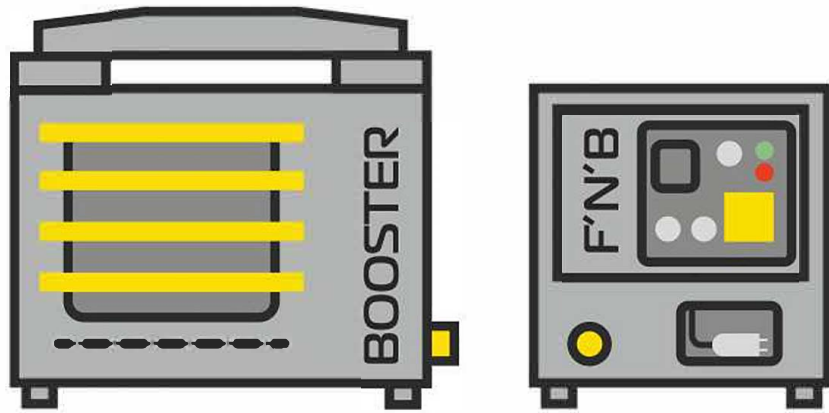
Reliability and quality of components

*The advantages are applicable to all models

FLOW'N'BLOW



FLOW'N'BLOW[®] Boosting



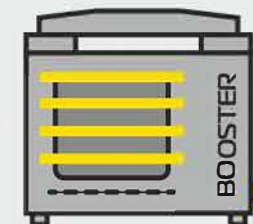
No need to buy a more powerful machine.
Connect a booster to increase the capacity and blowing distance for less money.

Dimensions, mm	406*522*347
Weight	26,6
Number of blowers	2
Power, watt	3000
Nozzle diameter, mm	63 mm
Capacity, L/sec *	89 Litres/sec
air pressure	400 mBar

FLOW'N'BLOW



+



=



The booster increases the capacity and the blowing range of your machine

* Two models available with different air blowers, regular and PRO



WHAT DO WE OFFER?

Besides blowing machines, we manufacture parts and components to them. We are also a supplier of cellulose insulation. We are prepared to consider working under your private label.

- DELIVERY
- PRODUCTION AND DISTRIBUTION OF SPARE PARTS
- CELLULOSE INSULATION PRODUCTION
- PRODUCTION UNDER YOUR PRIVATE LABEL

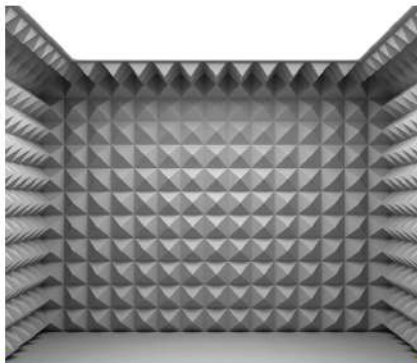
USES



Timber frame construction



Low-rise construction (up to 5 floors)



Noise insulation of rooms, halls and studios



Industrial furnace insulation



DO YOU WANT US TO CALCULATE YOUR BENEFIT?

KIRILL ZAYTSEV, INTERNATIONAL SALES & MARKETING SUPPORT

Kirill's role is to provide support and promotion of Flow'n'Blow Machinery.

Kirill Zaytsev
Flow'n'Blow Machines
24 Torg st., Pirogovo Village, 427022
Izhevsk, Udmurtskaya Respublika

k.zaytsev@flowandblow.com
<http://www.uralecomach.com/>



COMPARE OUR PRICES

WRITE K.ZAYTSEV@FLOWANDBLOW.COM

**CALL/
WhatsApp +7 909 051 13 84**

F'

Facts about
BLOW'N'FLOW

11

We make
deliveries to
11 countries

9

9 years of
experience

3

3 patents for
the F'N'B range

20

20 awards at
trade fairs and
events

F' **FLOW
'N'FLOW**