

CM-1500 INSULATION BLOWING MACHINES

An Entry Level - Multi-Function - Contractor's Machine

- **All fibers:** Fiberglass, Cellulose, Rockwool, Wood fiber etc.
- **All Applications:** Attics, Dense pack, Sidewalls, Wall/Commercial/Fireproofing – Spray-on
- **A mobile and efficient machine:** Probably the best on the market in this size

The CM-1500 with **double blower** and its many options and features, contains all the features and capacity needed to handle a huge variety of insulation jobs.

It is our **best-selling machine** on the market and there are good reasons for that. A very **competitive price** combined with high **efficiency and robustness** provides a reliable and long-lasting insulation blowing machine.

Specially developed industry exclusive twin scalping augers, ensures a continuous **high flow in the airlock** regardless of the type of insulating material. All in all, it is a high performance and compact machine which is **easy to both operate and maintain**.

The CM-1500 is both the ideal machine for the professional **installer and versatile craftsman**. The CM-1500 model is also perfect as a backup machine for the installer with the very large insulation jobs.



**Optimal Performance with
All Types of
Blowing Insulation Materials**

Production Rate:

Cellulose 998 kg/hour (* 1360 kg/hour)

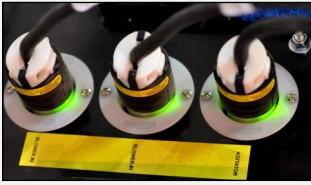
Fiberglas 408 kg/hour (* 545 kg/hour)

Rockwool 635 kg/hour (* 817 kg/hour)

*Option: CM 1500HP with Large airlock

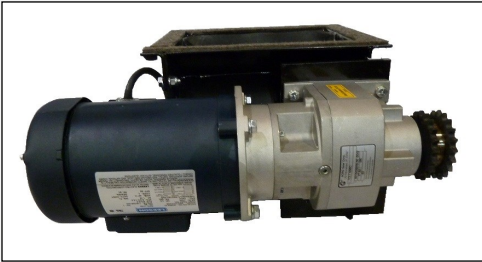


High Performance and Easy Maintenance

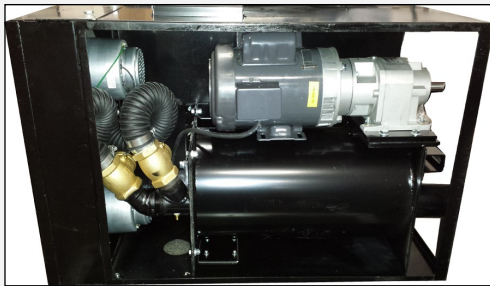


LED power plugs for quick electrical troubleshooting .

Option: Long Distance Wireless Remote System.



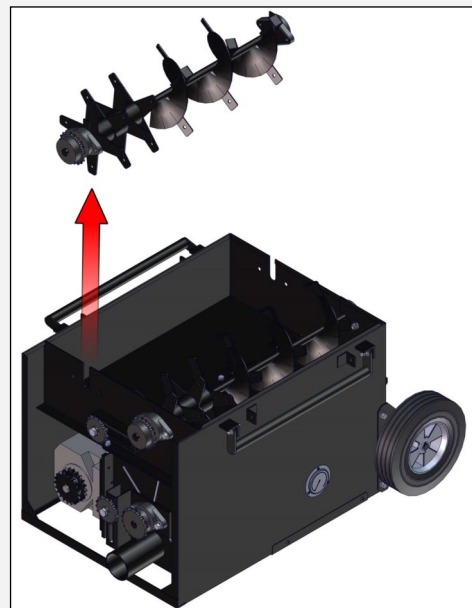
Seperated gearbox and engine makes servicing easy and economical.



CM-1500 HP - High Perfomance large airlock provides higher capacity production rates. Very powerful.



Dual scalping augers enhance fiber conditioning.



Quick release dual augers for easy airlock maintenance.

CM-1500 Standard and HP

Standard and HP

Our CM-1500 has two Blowers. But not every task needs brute force. The variable speed controls provides ability to balance the power required for the job.

Advantages:

- Long distance blowing
- Back-up blower to Primary blower.
- Wall Spray or IWS (Internal Wetting System) stabilized applications.
- Blowing/Spraying Rockwool or fireproofing.
- Add on option Lid and the dust curtain minimize dust outlets and provides better working environment.
- Hose top outlet provides dust bin collection.



Weights and Measures

Weight:

180 kg Standard, 2 Blowers, 230 Volt

189 kg HP, 2 Blowers, 230 Volt

Dimensions (length x width x height):

97 cm x 61 cm x 145 cm

Hopper Capacity:

0,38 m3

6 Chamber Airlock: (diameter x length)

Standard:

25.4 cm x 35.5 cm, 3" / 76 mm output tube

HP:

25.4 cm x 45.7 cm, 3" / 76 mm output tube

Technical data

Drive Motor:

3/4 hp / 0,56 kW

Blowers:

7 amp. - 238 m3/hour per Blower | 480 m3/hour, 2 blowers

Airlock pressure:

276 mbar

Power Requirements:

10/10 amp., double input, 230 Volt

CM-1500 - Vac Hood

VAC-Hood

Our CM-1500VH with built-in blower, provides the ability to use this unit as a standard blowing machine, or as an in-line recycle blending and metering hopper.

Eliminate the need to transport base machine closer to spray area for recycle integration or easily convert to insulation back-up machine for smaller projects.



Weights and Measures

Weight:

228 kg, 2 Blowers, 230 Volt

Dimensions (Sizes: length x width x height):

97 cm x 81.3 cm x 185.4 cm

Hopper Capacity:

0.38 m3

6 Chamber Airlock:

Sizes: diameter x length

25.4 x 35.5 cm, 3" / 76 mm output tube

Technical data

Drive Motor:

1 hp / 0,75 kW

Blower Options:

7 amp. - 240 m3/hour per Blower | 480 m3/hour, 2 blowers

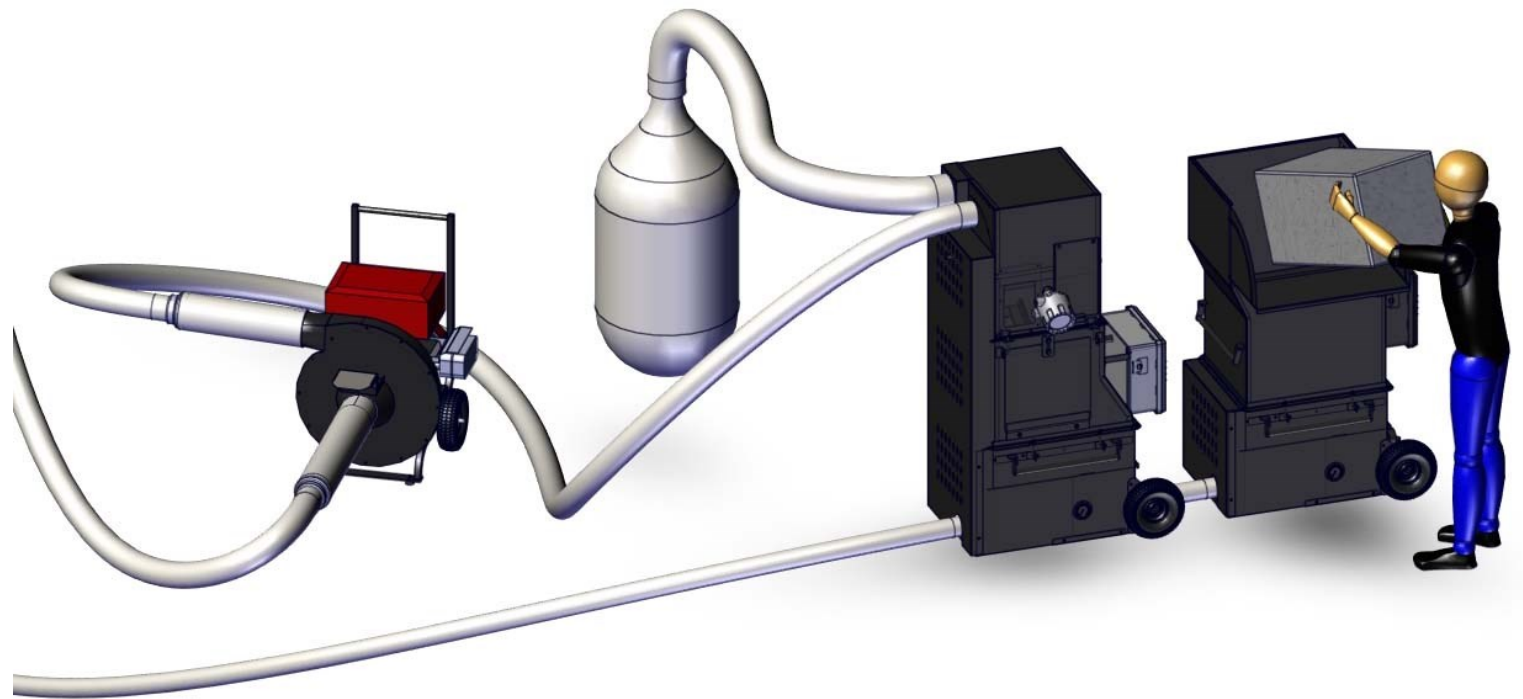
Airlock pressure:

280 mbar

Power Requirements:

10/10 amp, double input, 230 Volt

VAC HOOD—Triple Machines



Large Ball Valve behind Airlock allows for use as a Recycle or Standard blowing machine.



Bin Level sensor signals vacuum operator that the hopper is full of recycle fiber.



Innovative Vacuum Hood and internal agitators provides a multi-function machine system.



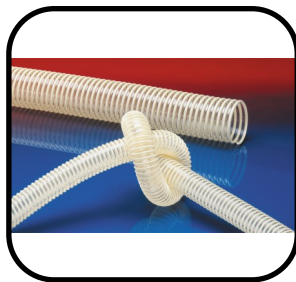
The powerful vacuum machine easily transport excess material back into the insulation machine.



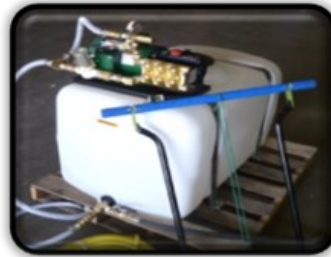
Machine Accessories



Hose Reels



Hoses & Fittings



Water Tanks



Generators



Water Pumps



Wall Scrubbers



Spray Equipment



Vacuums

Customer Support: Call +45 54 60 90 06 - mail: info@coolmachineseurope.com

CoolMachines Inc.

Fiber Machines - Cutting Edge Cool



www.coolmachineseurope.com