# Fiber Machines - Cutting Edge Cool

# www.coolmachineseurope.com

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

## **CM-2400 INSULATION BLOWING MACHINES**

The CM-2400 serie machines provides an **economical, high production** all fibers machine with low power requirements and reduced weight/size for truck/trailer system.

CM-2400 blowing insulation machines is for the professional contractor who has many insulation jobs. High capacity makes it the **ultimate allround machine**. Size does matter - less is more with this unique insulation machine.

- The unique design and minimal moving parts provide a machine with **low maintenance requirements** and easy to service.
- This compact, **robust machine** with its various options, will out-perform and out-last any machine in its class. All Applications: Attics, Dense pack, Sidewalls, Wall/Commercial/Fireproofing Spray On
- The **compact and slim design** takes up less space, offering you a machine easy to transport in a truck or trailer to the job-site, and set-up to spray or blow in minutes.



Excellent Performance with All Types of Blowing Insulation Materials

#### **Production Rates:**

Cellulose 1633 kg/hour

- Fiberglas 635 kg/hour
- Rockwool 907 kg/hour
- \* Airlock size <u>30,5 cm x 40,6 cm</u>



BY DAVEL (17 2)(1)

# **Features and Benefits**



**Dual Scalping Augers** 

Dual scalping augers enhance feed and eliminate bridging in hopper.

Dual stainless SlideGate controls for metering recycle and dry fiber.

Powerful sizing of axles and bearings guarantees long service life.

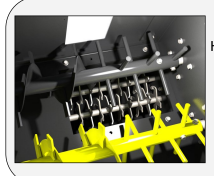
6 chamber airlock provides constant material flow - without pulsating.



#### **Drive Motor**

1,5 hp/1,12 kW or 2 hp/1,49 kW motor drives the entire machine.

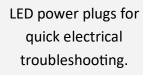
Seperated gearbox and engine makes servicing easy and economical.



High speed turboshredder maximizes fiber conditioning and production.

Option: Long Distance Wireless Remote System









Lid and the dust curtain minimize dust outlets and provides better working environment.

# **Powerful Technology**

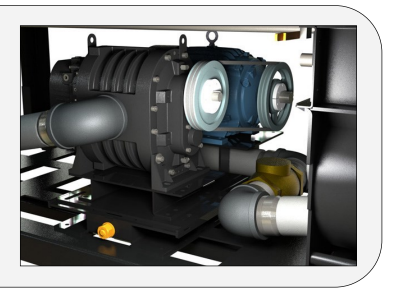
#### **PD Blower**

Positive Displacement (PD) blower with 5 hp.

Superior performance and long life.

The combination of large material hopper and PD blowers ensures high material capacity.

Constant high pressure and airflow, no matter hose sizes and lenghts - Ideal for extra long hose lengths and high materiale elevation.





#### 4 Centrifugal Blowers

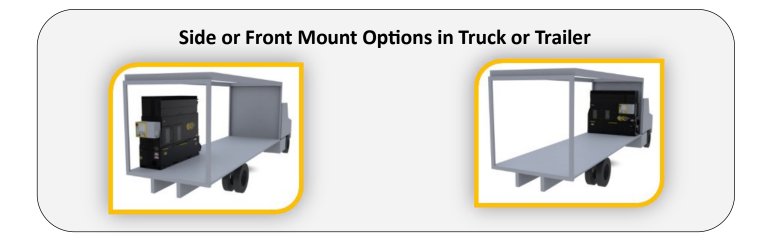
Blower box set-up that allows you to adjust the number of blowers and airflow required for the job.

Individual on/off function of each blower - saving power.

Efficient machine with 230 Volt connections.

High blowing capacity, 960 m3/hour with 4 blowers.

Low price for such a powerful machine.



# **CM-2400 Standard**

### Standard

The efficient design of the maintenance access areas along with the modular component design of the drive system, blower module, and quick-release 'slide-out' airlock module; offer a simple, fast method to service the machine.

The control functions are simple and easy to understand. The manual thermal overloads provide a component that is easily re-set, reliable, and most importantly - safe.

The strong engine and high blowing power ensures long hoses and elevation is not a problem.

CM-2400 comes with full hopper extension.

#### Additional Machine Options:

- Hopper Top Lid with Curtains
- Divided hopper extension and material gate is available for spray fiber (pictured).

## Weights and Measures

#### Weight:

405 kg with 4 Blowers, 230 Volt 542 kg with 5 hp PD Blower, 400 Volt **Dimensions** (length x width x height): 158 cm x 59 cm x 130 cm 191 cm –208 cm with Hopper Extension **Hopper Capacity:** 0.42 m3

0.74 m3 with Full Hopper Extension

#### 6 Chamber Airlock:

Size: diameter x length

30.5 cm x 40.6 cm, 3" / 76 mm output tube



## Technical data

#### **Drive Motor:**

1.5 hp / 1.12 kW

#### **Blower Options:**

Blowerbox - 7 amp. - 240 m3/hour per blower | 4 blowers 960 m3/hour Airlock pressure 276 mbar

5 hp PD Blower - 280 m3/hour Airlock pressure 414 mbar

#### **Power Requirements:**

10/10/10 amp., 230 Volt, triple input, 4 Blowers

10 amp., 400 Volt, 3 phases, 5 hp PD Blower

\*PD = Positive Displacement Motor

# CM-2400 Vac-Hood

## Vac-Hood

Economical with low power requirements.

Innovative Vacuum Hood provides a multifunction machine system.

The uniquely designed multifunction machine for wet fiber spraying. Spray fiber is ideal for moist level controlling in metal sheet constructions and for fireproof spraying or for insulating low basements.

Separate recycle and dry feed-gate control for precise metering of fibers.

The machine is perfect at balancing and metering spray on fibers.



## Weights and Measures

#### Weight:

544 kg with 4 Blowers, 230 Volt 694 kg with 5 hp PD Blower, 400 Volt **Dimensions (length x width x height)**: 173 cm x 59 cm x 186 cm with Hopper Extension **Hopper Capacity:** Dry: 0.48 m3 with Hopper Extension Recycle: 0.2 m3 Total: 0.68 m3 with Full Hopper Extension **6 Chamber Airlock:** Size: diameter x length 30.5 cm x 40.6 cm, 3" / 76 mm output tube

## **Technical data**

#### Drive Motor:

2 hp / 1.49 kW

Blower Options:

Blowerbox - 7 amp. - 240 m3/hour per blower | 4 blowers 960 m3/hour Airlock pressure 276 mbar

5 hp PD Blower - 280 m3/hour Airlock pressure 414 mbar

Power Requirements:

10/10/10 amp., 230 Volt, triple input, 4 Blowers

10 amp., 400 Volt, 3 phases, 5 hp PD Blower

\*PD = Positive Displacement Motor



# **Machine Accessories**



**Hose Reels** 



**Hoses & Fittings** 



Water Tanks



Generators



Water Pumps

<sup>BY</sup> DAVE KRENDL



Wall Scrubbers

**Spray Equipment** 



Vacuums

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

