



CM-1500 Machine System

PORTABLE! HIGH PRODUCTION! LOW POWER REQUIREMENTS!

[An Entry Level, Multi-Function, Contractor's Machine]

All fibers

(Fiberglass, Cellulose, Rockwool)

All Applications

(Attics, Dense pack Sidewalls,
Wall/Commercial/Fireproofing – Spray-on)

Lightest - Fastest - Biggest - Best

'In its Class'...We have those bases covered

The **CM-1500** (double blower); with its many options and features is the **#1 selling machine in the market.**

This **economical** machine with industry exclusive **twin 'scalping augers'** provides a compact / robust machine that is "simple stupid" to operate and maintain.

Speaking of maintenance...we wrote the book on modular **plug & play** designs for quick troubleshooting and repairs. Translation: **less down time and more profits.**

The **CM-1500** and the wide range of versatility it offers, is the perfect solution for the professional start-up contractor as well as a back-up to the large costly truck systems.

Ask about our 'new' 2-in-1 function machine (**CM-1500R**) and the high production (**CM-1500HP**) machines to meet your special needs.



Production Rate:

Material	Production Rate
Cellulose	998 kg/hr. *1360 kg/hr.
Fiberglass	408 kg/hr. *545 kg/hr.
Rockwool	635 kg/hr. *1,225 kg/hr.

[*HP Upgrade with Double Blower]

CM-1500S 'Standard'



Specifications:

- **Weight:**
 - 150 kg. (single blower)
 - 159 kg. (double blower)
- **Dimensions:** 97 cm l x 61 cm w x 145 cm h
- **Hopper Capacity:** 0.38 m³
- **Airlock Options:** 25.4 cm dia. x 35.5 cm long
280 mbar w/ 7.6 cm output tube.
- **Drive motor:** 3/4 h.p.
- **Blower Options:**
 - 4.7 amp. / 180 m³/hr. (small)
 - 7 amp. / 240 m³/hr. (large)
- **Power Requirements:**
 - 10 amp. (Single Large) (230 volt)
 - 10/10 amp. (Double Large) (230 volt)

Features & Benefits



Dual 'scalping' augers enhance fiber conditioning.

Gearbox/motor for low cost replacement.



Quick release dual augers for easy airlock maintenance.

L.E.D. plugs and receptacles for quick electrical diagnostics.



Additional Machine Options

- 25.4 cm dia. wheel package (pictured)
- Wireless Remote System
- CE conformity f/export

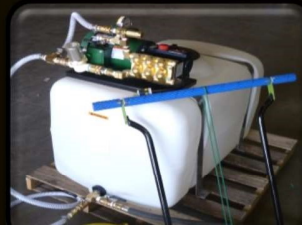
Machine Accessories



Wireless Remote



Hoses, Hose Reels, & Fittings



Spray Equipment



Gas Vacuums

Questions ? Call us +31206923545

*Machine Shown
with Options



CM-1500HP 'High Performance'

Features & Benefits:



Extended base to
accommodate
larger Airlock;
meaning higher
performance.

Specifications:

- Weight: 179.2 kg.
- Dimensions: 97 cm l x 61 cm w x 145 cm h
- Hopper Capacity: 0.38 m³
- Airlock size: 25.4 cm dia. x 45.7 cm long,
280 mbar w/ 7.6 cm output tube.
- Drive motor: 3/4 h.p.
- Blower: 7 amp. / 240 m³/hr.
- Power Requirements:
•10/10 amp. input (Dbl. Large) (230 volt)

Minimal machine
changes gives the
same feel of our
standard machine
but with more
power.



*Machine Shown with Options



CM-1500R 'Recycle'

Features & Benefits:



Aluminum Hopper quickly
removes for easy mobility.

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



Specifications:

- Weight: 142.9 kg.
- Dimensions: 107 cm l x 61 cm w x 102 cm h
- Hopper Capacity: 0.21 m³
- Airlock size: 25.4 cm dia. x 35.6 cm long,
280 mbar w/ 7.6 cm output tube.
- Drive motor: 3/4 h.p.
- Blower: 7 amp. / 240 m³/hr.
- Power Requirements: 10 amp. input (230 volt)



Front and rear Carry
Handles with rugged wheel
dolly promotes easy
handling.

Questions ? Call us +31206923545

Cutting Edge Cool!

What is a Recycle Machine?



Built on the CM-1500S Base, our **CM-1500R** (Recycle) 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. Adding this unit into your system will extend the operators reach for wall spray. With the quick release aluminum hopper, removable wheel base and large carry handles, this unit is ideal for multi-story, long distance hose projects. Eliminate the need to transport your base machine closer to your spray area for recycle integration or easily convert to your insulation back-up machine for smaller projects.

Blower Options



Single or Double?

What's better than one blower? Two Blowers! Our CM-1500S can accommodate either. But not every task needs brute force, and with our variable speed controls, we give you the ability to find the right power for the job.

Double blower advantages:

- Long distance blowing over 45 m or 2-story elevation.
- Wall Spray or IWS (Internal Wetting System) stabilized applications.
- Blowing/Spraying Rockwool or fireproofing.
- Back-up blower to 'Primary' blower.

Various Blower Sizes:

We don't just offer multiple blowers, we also offer a range of blower sizes. With the different options of blower sizes, we can get you the perfect blower or blower combination to fit your machines needs.

- Single large blower (standard) requires one (1) 10 amp. power supply (230 volt).
- Double large blower (optional) combo: requires two (2) 10 amp. power supplies (230 volt).



Questions ? Call us +31206923545