| <i>A Cool</i> Comparison: CM-700 & CM-1500 | | | | | | |
|---|------------------------|------------------------|------------------------|------------------------|------------------------|----------------------------|
| Specifications | CM-700S | CM-1500S | CM-1500HP | CM-1500SH-14 | CM-1500SH-18 | CM-1500VH |
| Airlock Size | Ø20.3cm x 25.4 cm | Ø25.4 cm x 35.5 cm | Ø25.4 cm x 45.7 cm | Ø25.4 cm x 35.5 cm | Ø25.4 cm x 45.7 cm | Ø25.4 cm x 35.5 cm |
| Hose Output | 6.3 cm | 7.6 cm |
| Airlock Pressure | 276 mbar |
| Blower Volume | (1) 238 m³/hr | (2) 238 m³/hr | (2) 238 m³/hr | (2) 238 m³/hr | (2) 238 m³/hr | (1) 238 m³/hr |
| Hopper Capacity | 0.30 m ³ | 0.38 m ³ |
| Weight | 82 kg | 180 kg | 189 kg | 207 kg | 216 kg | 218 kg |
| LxWxH | 71 cm x 56 cm x 140 cm | 97 cm x 61 cm x 145 cm | 97 cm x 61 cm x 145 cm | 97 cm x 61 cm x 160 cm | 97 cm x 61 cm x 160 cm | 97 cm x 81.3 cm x 185.4 cm |
| Loading Height | 105cm | 109cm | 109cm | 124cm | 124cm | 109cm |
| Power Requirements | 10 amp input | 10/10 amp input | 10/10 amp input | 10/10 amp input | 10/10 amp input | 10/10 amp input |
| Export | 230 volt/50 Hz |
| Drive Motor | 0.22 kW | 0.56 kW |
| Generator Size (Min. Running | Watts) 5000W | 7500W | 7500W | 7500W | 7500W | 7500W |
| Max Hose Length | 45.72m | 45.72m | 30.48m | 30.48m | 30.48m | 30.48m |
| Warranty | 2 year (limited) |
| Production Rates: lbs/hr (kg/hr) | | | | | | |
| Cellulose | 431 kg/hr | 998 kg/hr | 1360 kg/hr | 998 kg/hr | 1360 kg/hr | 998 kg/hr |
| Fiberglass | 182 kg/hr | 408 kg/hr | 545 kg/hr | 408 kg/hr | 545 kg/hr | 408 kg/hr |
| Rockwool | 272 kg/hr | 635 kg/hr | 817 kg/hr | 635 kg/hr | 817 kg/hr | 635 kg/hr |
| Features: | | | | | | |
| Powder Coated Metal | Yes | Yes | Yes | Yes | Yes | Yes |
| Check Valve Blower Prote | ction Yes | Yes | Yes | Yes | Yes | Yes |
| Airlock Pressure Relief Tul | be Yes | Yes | Yes | Yes | Yes | Yes |
| Hourmeter/Voltmeter | No | Yes | Yes | Yes | Yes | Yes |
| Pressure Gauge | No | Yes | Yes | Yes | Yes | Yes |
| Re-Lube Bearings | Yes | Yes | Yes | Yes | Yes | Yes |
| Scalping Augers | Yes | Yes | Yes | Yes | Yes | Yes |
| Loading Tray | Yes | Yes | Yes | Yes | Yes | Yes |
| Quick Release Hopper | Yes | Yes | Yes | Yes | Yes | Yes |
| Quick Release Scalping Au | igers Yes | Yes | Yes | Yes | Yes | Yes |
| Modular Control Panel | Yes | Yes | Yes | Yes | Yes | Yes |
| Front Panel Reset Overloa | | Yes | Yes | Yes | Yes | Yes |
| L.E.D. Plugs/Self Diagnost | | Yes | Yes | Yes | Yes | Yes |
| Heavy Duty Remote Cord | | Yes | Yes | Yes | Yes | Yes |
| Blower Filter Cover | Yes | Yes | Yes | Yes | Yes | Yes |
| Turbo Shredder | No | No | No | Yes | Yes | No |
| Wheel Package* | Yes | Yes | Yes | Yes | Yes | Yes |
| Lid & Dust Curtain* | Yes | Yes | Yes | Yes | Yes | No |
| Integrated Booster Conne | ection* Yes | No | No | No | No | Yes |

(*) Denotes an Optional Accessory

Questions? Call us at 419-232-4871

Description of CM-700 Features:

- **Portable:** Smaller for easy maneuverability with a **Quick Release Hopper** for ease of transporting.
- Ergonomic: Side loading without risk of tripping hazard.
- Cutting Edge Airlock: "C" shaped design for higher pressures for pushing longer hose lengths and integrated by-pass relief tube for increased production rates.
- Low Power Requirements: More versatility for job site power sources.
- **Powder Coated Metal:** Powder coating provides a high quality, long lasting finish exhibiting professionalism to your customers.
- Check Valve Blower Protection: Protects blowers from back-flow of fibers into the blowers causing damage.
- **Re-Lube Bearings:** heavy duty, triple sealed, 'cast iron' bearings allow re-greasing to provide endless life to bearings and eliminate maintenance.
- **Modular Control Panel:** Quick release panel box with plugin connections for easy removal (for supplier exchange) and direct power diagnostics to motors.
- Front Panel Reset Overloads: Easy access to reset thermal overload protection to all motors and protected electrical components.
- L.E.D. Plugs/Self Diagnostics: Easy diagnostics to confirm power to motors.
- Heavy Duty #16 Gauge Remote Cord: Heavy gauge wire conductor with double thick protective jacket provides durability to a component exposed to extreme wear and abuse.
- Scalping Augers: Cool Machines proprietary technology providing enhanced fiber conditioning and positive feeding to airlock with no fiber bridging in hopper.
- Metal Hopper with Integrated Loading Tray*: Larger hopper opening that utilizes our CM-1500 Tray/Door allows for easier loading of machine and increased hopper capacity.
- Wheel Package*: Allows convenient transport of machine between vehicles and job-site.
- **Dust Curtain*:** Reduces the amount of airborne dust around the machine/loading area.
- Integrated Booster Connection: Allows the connection of our Cool Booster Box to the back of the machine.

(*) Denotes an Optional Accessory



Integrated Booster Box Connection*



Metal Hopper with Integrated Loading Tray

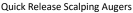


Description of CM-1500 Features:

- **Compact and Robust:** size to power ratio provides a high capacity and high production machine with low power requirements, while conserving valuable space in your vehicle.
- **Powder Coated Metal:** Powder coating provides a high quality, long lasting finish exhibiting professionalism to your customers.
- Check Valve Blower Protection: Protects blowers from back-flow of fibers into the blowers causing long term damage.
- Airlock Pressure Relief Tube: Increases production rate and reduces dust in hopper by eliminating residual air bursts above airlock feeding area.
- Hour Meter: Records total run hours on the agitator motor airlock for maintenance intervals.
- Voltmeter: monitoring of correct voltage to agitator motor to prevent long term damage.
- Pressure Gauge: Used to calibrate pressure for dense-packing sidewalls and diagnose condition of airlock seals.
- **Re-Lube Bearings:** heavy duty, triple sealed, 'cast iron' bearings allow re-greasing to provide endless life to bearings and eliminate maintenance.
- Loading Tray: allows quick opening and closing of loading tray without additional task of latching in closed position.
- Quick Release Hopper: Quick release flip latches allow rapid removal of hopper for access to base unit for maintenance.
- **Quick Release Scalping Auger:** Cool Machines proprietary 'scalping' technology providing enhanced fiber conditioning, positive feeding to airlock with no fiber bridging in hopper, and quick release for convenient access for airlock seal replacement.
- **Modular Control Panel:** Quick release panel box with plug-in connections for easy removal (for supplier exchange) and direct power diagnostics to motors.
- Front Panel Reset Overloads: Easy access to re-set thermal overload protection to all motors and protected electrical components.
- L.E.D. Plugs/Self Diagnostics: Easy diagnostics to confirm power to motors.
- Heavy Duty #16 Gauge Remote Cord: Heavy gauge wire conductor with double thick protective jacket provides durability to a component exposed to extreme wear and abuse.
- Blower Filter Cover: Reduces blower filter maintenance. Provides a method to attach 3" (7.6cm) insulation hose to draw clean air from a remote location to blowers.
- Integrated Booster Connection: Allows the connection of our Cool Booster Box to the back of the machine.
- Wheel Package*: Allows convenient transport of machine between vehicles and job-site.
- **Turbo Shredder*:** Uses High Speed Blades to provide maximum fiber conditioning and production.
- Lid & Dust Curtain*: Reduces the amount of airborne dust around the machine/loading area.











Easy Access Motor & Gear Reducer

(*) Denotes an Optional Accessory