Blow Attics, Netted Cavities and Spray Sidewalls

The versatile Volu-Matic® V has all the performance features and capabilities of the exceptional Volu-Matic III for attic and netted cavity work, plus the ability to recycle and spray approved products into interior sidewalls. A larger material hopper equipped with additional internal components aids in the blending of recovered recycled material while providing a smooth flow of fiber to the shredder/feeder. The built-in material recovery vacuum may be switched off when not required. The Volu-Matic V comes complete with water pump and generator, providing quick job site setup, ease of adjustment and versatility.

Features & Benefits

- PTO (power take-off)
- Custom material recovery vacuum system
- Built-in water pump
- Built-in 3,000 kW generator
- Expanded hopper with additional blending components
- Positive displacement blower
- Outside blower air intake
- Air-bleed system with panel-mounted gauge
- Fully sealed blow-through air-lock feeder
- Four-speed transmission
- Two heavy-duty gearboxes
- Three heavy-duty electric clutches
- Panel-mounted tachometer with hour meter
- Panel-mounted material control slide
- Automatic backflow check valve
- Automatic pressure relief valve
- Adjustable drive belts
- Electrical overload protection
- Mechanical overload protection
- Self-aligning sealed bearings
- Wired remote control

Also Available

- Quick-change seal system
- Wireless remote control
- Blowing hose
- Couplings and clamps
- Multi-Tank™ Water Supply System
- 10,000 kW generator

Insulation

- Fiber glass
- Rockwool
- Cellulose

One Model Available

- V5PTO – Power take-off

Specifications

- Typical feed rate:
  - Fiber glass – 25-35 lbs./min.
  - Rockwool – 35-55 lbs./min.
  - Cellulose – 70-80 lbs./min.
- Load height: 63.5"
- Height: 72"
- Width: 80"
- Depth: 88.5"
- Weight: Approx. 2,500 lbs.
Feature Details

FULLY SEALED BLOW-THROUGH AIR-LOCK FEEDER – Seals pressurized airflow to provide installer with a consistent flow of conditioned fiber.

BLOWER AIR-BLEED SYSTEM – Allows operator variable control of air volume to aid in fine-tuning of air-to-material ratio.

FOUR-SPEED TRANSMISSION – Operator-selected speed control for various materials and applications. Allows additional control of air-to-material ratio.

MATERIAL CONTROL SLIDE – Secondary volume and conditioning control. Allows operator adjustment of fiber flow to the shredder.

MECHANICAL OVERLOAD PROTECTION – Protects the internal hopper components and air-lock feeder from foreign objects.

REMOTE CONTROL – Gives installer the option of selecting air only or air and fiber from the point of application.

POWDER-COAT FINISH – Durable, long-life protection for your investment.

INTEGRATED SAFETY FEATURES – Emergency stop switches; electrical interlock; front, rear and side guards.

SELF-ALIGNING SEALED BEARINGS – High-quality bearings are used throughout the CertainTeed Machine Works product line. They are sealed to keep out dust and equipped with Zerk fittings for proper maintenance.

ADJUSTABLE DRIVE BELTS – Special belt-tightening screws make it easy to keep the belts properly tensioned as they wear.

MATERIAL RECOVERY VACUUM SYSTEM – Returns scrubbed fiber from wall spray applications to material hopper. The material deceleration box disperses the recycled fiber over the full width of the hopper, where it is blended with new fiber.

CertainTeed Machine Works offers a comprehensive line of commercial and residential insulation and fireproofing application equipment, including blowing machines, spray foam systems, vacuums and accessories. We provide equipment installation, troubleshooting and repair; custom machine design services; and same-day shipping of spare parts, Graco spray components and Dynasolve cleaning products.

Visit us at www.ctmachineworks.com or call us at 800-237-7841 for more information.

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