

#### **Machine Works**

### **Ultimate Cellulose Wall Spray System**

The revolutionary Multi-Matic™ wall spray system is specifically designed for cellulose sidewall spray and dense pack/cavity fill applications. The system includes a single machine that performs three separate functions along with the required Multi-Tank™, a 250-gallon heated and insulated stainless steel water tank (sold separately). The Multi-Matic sprays cellulose insulation into the wall cavity, recovers excess material using the machine-installed vacuum and returns it to a separate holding hopper, where it is metered into the flow with new insulation. The Multi-Matic is designed to optimize spraying efficiency while minimizing set-up and take-down time.

#### Features & Benefits

- PTO (power take-off)
- Fully hydraulic drive system
- Built-in 10,000 kW generator
- · Positive displacement blower
- Outside blower air intake
- Expanded hopper
- Independent material control slides (new and recycled)
- Integrated vacuum system
- · Fully sealed blow-through air-lock feeder
- · Heavy-duty gearbox
- Panel-mounted tachometer with hour meter
- · Automatic backflow check valve
- Adjustable drive belts
- · Electrical overload protection
- · Self-aligning sealed bearings
- · Wired remote control
- Integrated safety features

#### ALSO AVAILABLE

- Multi-Tank water system (required for this model)
- · Wireless remote control
- · Blowing hose
- Vacuum hose
- · Couplings and clamps

# Multi-Matic TM Wall Spray System

#### Insulation

Cellulose

#### One Model Available

• MMPTO - Power take-off

#### **Specifications**

- Typical feed rate:
  - Cellulose 14-20 lbs./min.
- Load height: 65"
- Height: 95"
- Width: 84.5"
- Depth: 80"
- Weight: Approx. 3,100 lbs.



## Multi-Matic<sup>™</sup> Wall Spray System

#### **Feature Details**

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

INTEGRATED VACUUM SYSTEM – Allows scrubbed or recycled material to be returned to the machine for remix into the blend.

ACCUMULATOR PREFILL SWITCHES – Panel-mounted rocker switches allow the accumulator chamber to be pre-loaded with fiber to ensure smooth flow on startup.

MATERIAL CONTROL SLIDES – Secondary volume and conditioning controls. Allows operator adjustment of new and recycled fiber flow to the shredder.

MECHANICAL OVERLOAD PROTECTION – Hydraulic relief valves protect 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.



Multi-Tank™ Water Supply System required with Multi-Matic™



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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