



(Optional Remote Control System and Blower)

The model #250A cellulose (thru-blower) machine is a workhorse thru-blower unit. This equipment provides a versatile heavy duty yet portable design for both the **do-it-yourself/rental** market and the **professional contractor**. A large, 3/4hp. drive motor powers the low profile agitators through the toughest cellulose fibers with no bridging. The material slidegate and air vent control offers precise adjustment to the operator for all retro-sidewall and open blow applications.

Note: This unit available **with** remote.

MATERIAL PRODUCTION RATE

lbs/hr (kg/hr) ratings with 100ft (30.5m.) of 2 1/2" (6.4cm.) hose at 10ft. (3.1m.) elevation

MATERIAL	MACHINE w/309 blower - medium fan lbs/hr (kg/hr)
CELLULOSE	1000 (454)

Product density and variable blowing conditions will affect production rate.

FEATURES

- recessed on/off switch
- safety guards and hopper bars
- removable hopper
- dual agitators (side by side)
- adjustable material feedgate control
- 3/4hp TEFC heavy duty motor w/manual thermal overload protection
- belt/pulley drive system
- cord hanger

Mechanical (Standard)

- safety and protection of electrical components
- operator safety
- quick disassembly/reassembly for easy troubleshooting and maintenance
- enhanced conditioning of fibers
- accurate control of fiber feed (i.e. brick nozzle)
- durable and reliable drive system with overload protection
- simple easy maintenance
- handle/cord hanger for convenient storage of cords

BENEFITS

Electrical (Optional)

- five second pre-alarm buzzer
- main disconnect/power interruption shutdown
- emergency kill switch
- manual override at machine
- 100ft.(30.5m.) remote control cord/3 position switch
- deluxe voltmeter
- multiple auxiliary convenience outlets
- overload protection on transformer and all motors
- operator safety/alerts operator **before** machine starts
- disconnects power to panel **before** allowing access/manual restart
- operator safety/quick hazard response
- operator safety/enhanced troubleshooting and control at machine
- operator safety and increased operator control of feed and blower
- indicator for low/high voltage protection of motor
- easy addition of accessory devices
- complete protection of all electrical components

WEIGHT

177 lbs. (80 kg.)
210 lbs. (95 kg.) w/remote

HOPPER CAPACITY

8 cu. ft. (.22 m³)

RECOMMENDED GENERATOR

5000 watts (for machine only)

DIMENSIONS

29"W x 25"D x 43"H
(74cm. W x 64cm. D x 109cm. H)

POWER REQUIREMENT

single input, 15amp/120volt/60hz/(w/o remote)
double input, 15amps each/120volt/60hz/(w/ remote)
(230volt/50hz available for export)

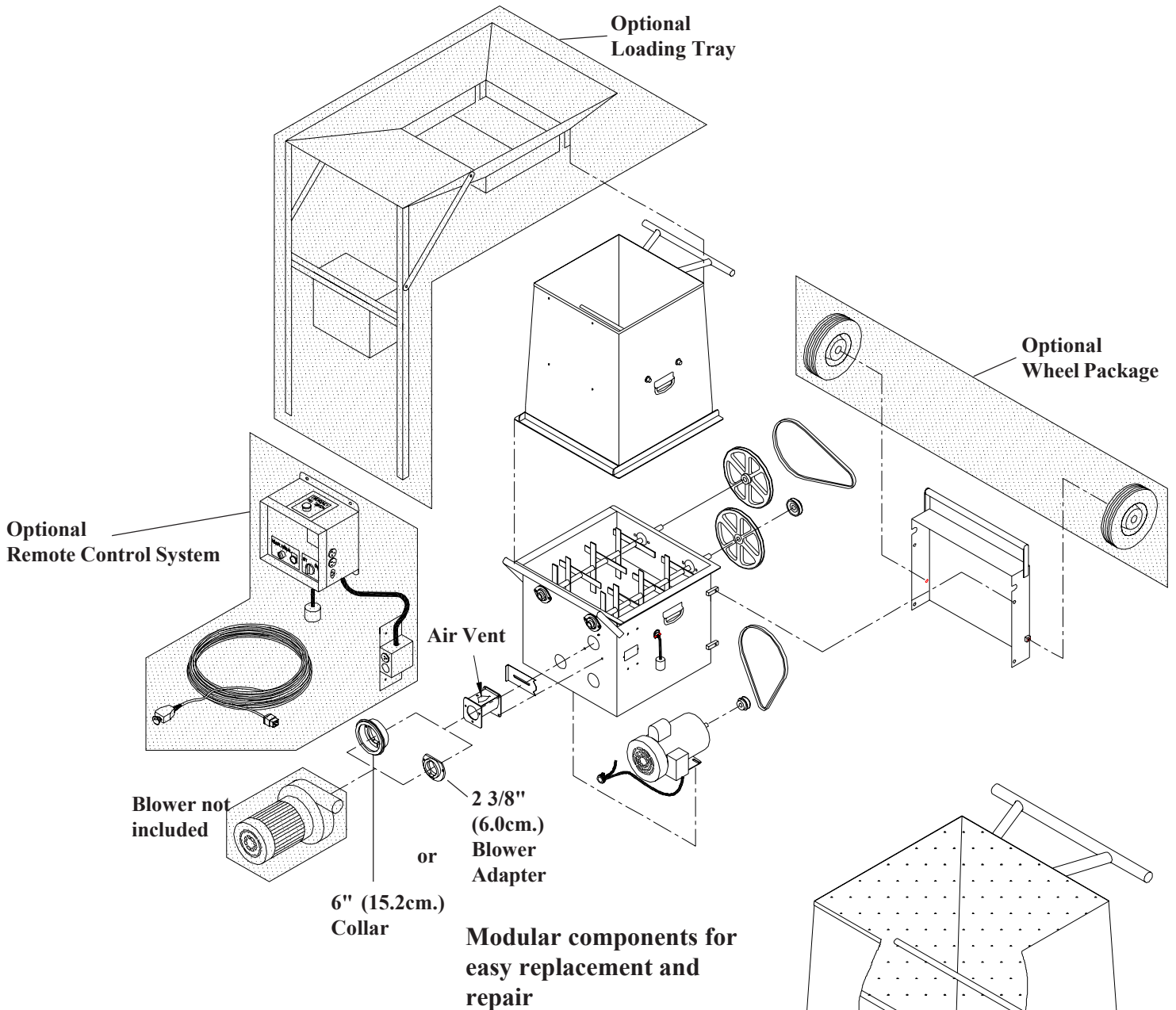
See reverse side for more information.

For blower information see Model #309 spec sheet.

CE MARK CONFORMITY

OPTIONS: (See diagram below)

- 10" (25.4 cm.) standard duty wheel package
- remote control system with 100 ft. (30.5 m.) of remote cord
- loading tray for easy conveyance of fiber into hopper
- 230volt/50hz (for export) **CE** Mark Conformity



THRU-BLOWER MACHINE - THEORY OF OPERATION

(See diagram at right)

These units are designed to accept dry, non-abrasive (cellulose) fiber into the hopper area of the machine passing **through** the blower fan and chamber. The flow of fiber through the hose is controlled by a slidegate and an air vent opening adjacent to blower mount. The high speed (13,000 r.p.m.) conditioning effect of the blower fan provides unsurpassed performance in sidewall blowing and **coverage** in open attic blowing.

