



**ANY JOB.
ANY SIZE.
ANY PLACE.**

60 Years of American Ingenuity

2300

The **2300** is specifically designed for the busy contractor who is increasing his business. Capable of blowing all types and brands of loosefill insulation to the manufacturer's specifications.

- Adaptable fold down loading door
- Removable all steel airlock allows quick access for maintenance
- User friendly electric dashboard
- Clear acrylic safety guard allows for easy inspection
- Durable powder coat finish
- Large hopper capacity for less reloading time
- Built in tool holder
- Optional 4 blower upgrade

MATERIAL PRODUCTION RATE

	MATERIAL
CELLULOSE	3000 (1361) *
	100 Bags per hr.*
FIBERGLASS	1000 (454) *
	33 Bags per hr.*

* lbs/hr (kg/hr) rating with 150 ft. (45.8 m.) of 3" (7.6 cm.) hose at 16 ft. (4.8 m.) elevation.

NOTE:

Manufacturer's product brand, density and variable blowing conditions will affect production rate.



Backed by a manufacturer's
2-YEAR WARRANTY - Made in the U.S.A.



KRENDL

The Innovator in Insulation Equipment™

2300

Scan to learn more about Krendl Machine

• POWER REQUIREMENT •

Double input, 30/20 amps each/120 volt/60hz

Single input, 30 amp 240volt/60hz

International -Double input, 230volt/50hz

CE/CSA/CUL /UL

* Optional 4 blower -Single Input , 50amp 240v/60hz

• HOPPER CAPACITY •

40 cu. ft. (1.13 m³)

Loading made easy with built in adaptable tray

• WEIGHT/DIMENSIONS •

800 lbs / 32.5"W x 68"D x 71"H

363 kg. / 83cm x 173cm x 180cm

• BLOWER/SIZE •

14amp/2-stage (120volt)

Double Blower System yields

140 CFM @ 3 1/2 PSI per blower

• AIRLOCK •

Slideout Airlock System

16" x 12" diameter

(40.6cm. x 30.5cm. diameter)

3" (7.6cm.) outlet

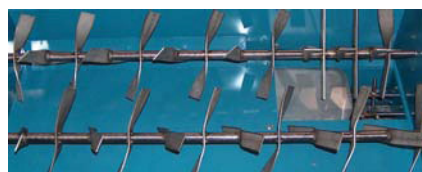
• 2 HP Direct Drive Motor/Reducer •

w/overload protection



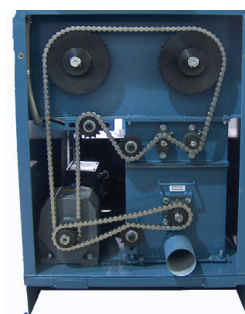
Electric Dashboard

- LED start & stop buttons
- Digital voltmeter
- Recessed power supply
- Digital hourmeter
- Dual variable blower speed controls



Dual Agitators

Designed for Constant Material Flow



Clear Acrylic Safety Guard

Allows for Inspection