

ANY JOB. ANY SIZE. ANY PLACE.

60 Years of American Ingenuity

425

The **425** is a proven leader in the do-it-yourself rental market. Designed for low maintenance, rugged performance, and portability. Capable of blowing all types and brands of loosefill insulation to the manufacturer's specifications. The **425** provides a large hopper

- Light weight machine
- User friendly electric panel
- Durable powder coat finish

Two Options:

8amp or large 14 amp/2 stage blower

MATERIAL PRODUCTION RATE

MATERIAL

w/single 8amp Blower

CELLULOSE 1100 (499) * 37 Bags per hr.*

FIBERGLASS 200 (91) * 7 Bags per hr.*

w/single 14amp Blower

1400 (634) *
CELLULOSE 47 Rags per br *

ELLULOSE 47 Bags per hr. *

480 (217) * 16 Bags per hr.*

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

NOTE:

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







Scan to learn more about Krendl Machine

• POWER REQUIREMENT •

Double input, 15/15 amp each/120 volt/60 hz Single Input 15 amp/120 volt/60 hz CSA/CUL/UL

HOPPER CAPACITY

 $7 \text{ cu. ft.} (.20 \text{ m}^3)$

• WEIGHT/DIMENSIONS •

214 lbs / 34" W x 20" D x 44" H 97 kg. / 97cm x 51cm x 112cm

• BLOWER/SIZE •

Single Input (120 volt) 8 amp/2-stage Blower System yields 104 CFM @ 2 PSI

Double Input (120 volt) 14 amp/2-stage Blower System yields 140 CFM @ 3 1/2 PSI

· OPTIONAL ·

Blower Control

AIRLOCK •

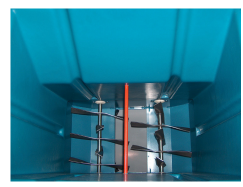
14" x 8" diameter

(35.6 cm. x 20.3 cm. diameter) 2.5" (6.4 cm.) outlet



Electic Panel

- Start & Stop buttons
- Motor reset button
- Audible alarm
- Fuse protection



Dual AgitatorsDesigned for Constant Material Flow