

ANY JOB. ANY SIZE. ANY PLACE.

55 Years of American Ingenuity

5200

Maximize your production with a **5200.** Designed for low maintenance and high production, while offering rugged performance. Capable of blowing all brands of cellulose and fiberglass to the manufacturer's specifications. The **5200** is for the busy professional insulation contractor as a truck mounted machine with a 24.8 gross hp Kubota diesel engine. It can also be used in production facilities for manufactured housing.

- Adaptable fold down loading door
- Removable all steel airlock allows quick access for maintenance
- Durable powder coat finish
- Large hopper capacity for less reloading time & easy loading
- User friendly 12 VDC electric dashboard
- Positive Displacement Blower

MATERIAL PRODUCTION RATE

MATERIAL

CELLULOSE 5200 (2358)*

175 Bags per hr.*

FIBERGLASS 2300 (1043)* 80 Bags per hr.*

* lbs/hr (kg/hr) rating with 150 ft. (45.8 m.) of 4 " (10.2 cm.) hose at 15 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.



5200

Scan to learn more about Krendl Machine



 $62\,cu.\,ft.\,(1.75\,m^3)$ Loading made easy with built in adaptable tray

• WEIGHT/DIMENSIONS •

(Diesel & PTO) 2214 lbs / 43"W x 80"D x 83"H 962 kg. / 109cm x 203cm x 211cm

(Electric) 1700 lbs / 43"W x 70"D x 83"H 771 kg. / 109cm x 178cm x 211cm

• BLOWER/SIZE •

Positive Displacement Blower Blower System yields 250 CFM @ 6 PSI (Diesel & PTO) 220 CFM @ 5 PSI (Electric)

· AIRLOCK ·

18" x 14" diameter (45.7cm. x 35.5cm. diameter) 4" (10cm.) Outlet



24.8 gross hp Kubota Diesel Engine



Positive Displacement Blower w/250 CFM @ 6 psi (Diesel & PTO) w/220 CFM @ 5 psi (Electric)



Multiple AgitatorsDesigned for Constant Material Flow