

ANY JOB. ANY SIZE. ANY PLACE.

55 Years of American Ingenuity

2800-G

The **2800-G** is specifically designed for contractors to provide a smaller designed footprint with an 18 hp Briggs and Stratton V-Twin gas engine. Capable of blowing all major brands of cellulose and fiberglass to the manufacturer's specifications.

- Adaptable fold down loading door
- Removable all steel airlock allows guick access for maintenance
- User friendly 12 VDC electric dashboard
- Clear acrylic safety guard allows for easy inspection
- Durable powder coat finish
- Large hopper capacity for less reloading time
- Control panel with engine controls, pressure gauge and air bleed off
- 5 plus gallon fuel tank w/emergency shut off
- Positive Displacement Blower

MATERIAL PRODUCTION RATE

MATERIAL

CELLULOSE	3600 (1633) * 120 Bags per hr.*
FIBERGLASS	2100 (953) *
	70 Dawaway hy *

70 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 MACHINE COMPANY • 1201 SPENCERVILLE AVE • DELPHOS, OHIO 45833 • 419.692.3060 • F 419.695.9301 krendlmachine.com



2800-G

Scan to learn more about Krendl Machine

• HOPPER CAPACITY •

 $40\,cu.\,ft.\,(1.13\,m^3) \label{eq:cu_ft}$ Loading made easy with built in adaptable tray

WEIGHT/DIMENSIONS

1250 lbs / 39"W x 68 1/2"D x 73"H 555 kg. / 99cm x 174cm x 185cm

BLOWER/SIZE

Positive Displacement Blower Blower System yields 135 CFM @ 6 PSI

AIRLOCK • Slideout Airlock System

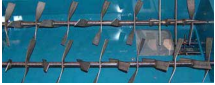
16" x 12" diameter (40.6cm. x 30.4cm. diameter) 3" (7.6cm.) Outlet

CONTROL PANEL

w/engine controls, pressure gauge and air bleed off



12 VDC Electric Dashboard w/LED start & stop buttons



Dual Agitators Designed for Constant Material Flow



Positive Displacement Blower w/135 CFM @ 6 psi



18 hp Briggs & Stratton V-Twin Gas Engine W/Positive Pressure Lubrication System

© September 2015