

ANGE

(Renn

ANY JOB. ANY SIZE. ANY PLACE.

60 Years of American Ingenuity **5755H**

The **575SH** will outperform and outlast the competition. The **575SH** is an economical machine for the professional contractor. Capable of blowing all types and brands of loosefill insulation to the manufacturer's specifications, with an additional shredder/agitator to ensure material conditioning and coverage

- Adaptable fold down loading door
- Removable all steel airlock allows quick access for maintenance
- Lightest machine in its class
- User friendly electric dashboard
- Clear acrylic safety guard allows for easy inspection
- Durable powder coat finish
- Double 14amp/ 2stage blowers
- Semi pneumatic run flat treaded tires
- Built in tool holder

MATERIAL PRODUCTION RATE

MATERIAL

CELLULOSE

2000-2160 (1100-1170)* 87-93 Bags per hr.*

FIBERGLASS

800-840 (363-400)* 27-33 Bags per hr.*

w/double 14amp Blower * lbs/hr (kg/hr) rating with 150 ft. (45.8 m.) of 3 " (7.6 cm.) hose at 16 ft. (4.8 m.) elevation.

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



KRENDL MACHINE COMPANY • 1201 SPENCERVILLE RD • DELPHOS, OHIO 45833 • 800.459.2069 • F 419.695.9301

1958-2018 krendlmachine.com



575SH

Scan to learn more about Krendl Machine

POWER REQUIREMENT

Double input, 30/15 amps each/120 volt/60 hz Single input, 30 amp 240 volt/60 hz International - Double input, 230 volt/50 hz CE/CSA/CUL/UL

• HOPPER CAPACITY • 14 cu. ft. (.39 m³) Loading made easy with built in adaptable tray

WEIGHT/DIMENSIONS

382 lbs / 38" W x 28" D x 63" H 173 kg. / 97cm x 71cm x 160cm

BLOWER/SIZE

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

AIRLOCK

14" x 10" diameter (35.5 cm. x 25.4 cm. diameter) 3" (7.6 cm.) outlet



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 easy Inspection