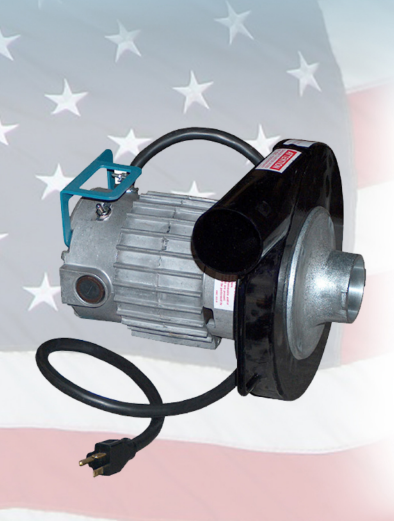


# 309 Blower

## ANY JOB. ANY SIZE. ANY PLACE.



The 309 blower is known for its durability and high production. Our blower is designed with a heavy duty fan and a steel chamber, powered by a rugged lightweight motor with manual thermal overload protection. This blower is designed to blow cellulose insulation fibers that are properly conditioned by agitation in the hopper. The high speed conditioning effect of the blower fan provides unsurpassed performance in sidewall blowing and coverage in open attic blowing.

Note: All hose connections must be securely clamped.

- Easy on/off adapter design
- Powder coat exterior finish
- Protective switch guard
- High speed fan for increased coverage

### AMERICAN MADE.

Backed by a manufacturer's 2-YEAR WARRANTY



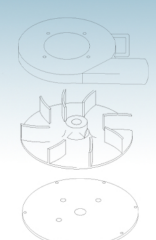
### 65 Years of American Ingenuity

#### MATERIAL PRODUCTION RATE

#### Cellulose

1000 (454)\* Medium fan 7-1/2" (19.1cm)

\*Lbs/hr (kg/hr) rating with 100 ft. (30.5m) of 2 1/2" (6.4cm) hose at 10ft (3.1m) elevation. Product density and variable blowing conditions will affect production rate.



#### **Medium Fan Chamber**

2" (5.1cm) outlet 2.5" (6.4cm) outlet

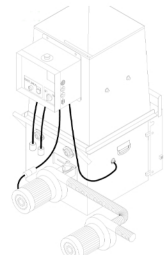
**Medium Steel Fan** 

**Medium Backing Plate** 



The in-line blower system provides the following benefits:

- 1.) Increased line pressure (PSI nearly doubledd) for dense compaction in retro-side wall blowing.
- 2.) Increased hose length and distance at which the material can be blown.



#### PARALLEL BLOWER SYSTEM

A parallel blower system provides the following benefits:

- 1.) Icreased volume (CFM nearly doubled) and velocity of air into delivery system.
- 2.) Increased production rate over the standard hose Inegth. (100-150ft./30.5-45.8m)



