Reliable hydraulic power
on the industry’s most versatile platform

Powerful enough for open blow, precise enough for sidewall fill, and versatile enough for wall spray, “netted” cavity or stabilized applications, the SERIES 700 insulation blower is the next generation in high performance blowing machines.

The SERIES 700 features a totally hydraulic drive system that provides power to the blower, feeder and hopper. The variable speed blower control allows the operator to control air volume while maintaining a constant delivery pressure. With Meyer’s hydraulic design, there are no more clutches, transmissions and the associated belts and pulleys. Our innovative design simplifies installation, provides exceptional operating performance and reliability while requiring minimal maintenance.

Smart engineering simplifies operation, minimizes downtime and delivers accurate and uniform coverage. Meyer’s exclusive quick-change seal strip system lets you replace seal strips in the feeder in minutes. The infinitely adjustable hopper speed control provides precise control of hopper conditioning speed, and the electrically operated material slide gate is panel mounted for easy adjustment. All gauges and controls are easily accessible without having to remove protective safety guards. Drive options include hydraulic power-take-off or water-cooled gas engine.

The SERIES 700 includes Meyer’s exclusive quick-change seal strip system that lets you replace feeder seal strips in a matter of minutes. The infinitely adjustable hopper speed control, electrically operated slide gate control and system gages are panel mounted and easily accessible without removing protective safety guards. Drive train options include truck-driven, hydraulic power-take-off, water cooled gas engine or variable speed electric motor.

The SERIES 700 represents Meyer’s total commitment to the highest standards of quality, craftsmanship and customer service. Backed by the most comprehensive 2-year warranty in the industry, the SERIES 700 will serve the professional applicator for years to come.

Engineered to Perform, Built to Last — Since 1933
Available Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Power Source</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>702</td>
<td>Hydraulic Power-Take-Off</td>
<td>1,400 lbs.</td>
</tr>
<tr>
<td>705A</td>
<td>2 Cylinder, Water Cooled Gas Engine</td>
<td>1,700 lbs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height</th>
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<tbody>
<tr>
<td>75&quot;</td>
<td>38&quot;</td>
<td>72&quot;</td>
</tr>
</tbody>
</table>

Meyer SERIES 700 Features

Live Bottom™ Processing Hopper
- Large 3 bag holding capacity
- Maintenance free agitator arm/pad assembly
- Fold-down loading shelf
- Infinitely adjustable hopper speed control

High Speed Material Conditioner
- Electrically actuated metering gate
- Opposed shredder combs
- Easy access front inspection door
- Unique quick-change shredder tines

Precision Machined Rotary Airlock Feeder
- Fully sealed vane tips/ends and shaft
- Heavy gauge steel construction
- Chrome plated interior surfaces
- Lubricated-for-life bearings with shaft seals
- Flanged 3" diameter inlet and outlet connections
- Easy access front seal change-out door

Positive Displacement Blower and Controls
- Adjustable blower speed control
- Panel mounted air bleed valve
- Weight loaded pressure relief valve
- Automatic back pressure check valve
- Air inlet protector screen

Severe Service Drive Train
- Heavy duty chains and sprockets
- Heavy duty hydraulic gear motors
- Large diameter, high grade shafting
- Large regreaseable sealed bearings

Controls and Instrumentation
- Tachometer, hour meter and system pressure
- Low oil auto shut-off (engine driven only)
- Keyed ignition switch (engine driven only)
- High temperature auto shut-off (engine driven only)
- Metering gate actuator switch
- 200', 3-way remote control cord

Optional Features
- Radio remote control
- High pressure water pump
- Inlet air extension kit (engine driven only)
- Exhaust pipe heat cowling (engine driven only)
- Air inlet filter silencer

Safety Features
- Fully guarded drive/power train
- Panel mounted remote control lockout switch
- Panel mounted remote lockout indicator lamp

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