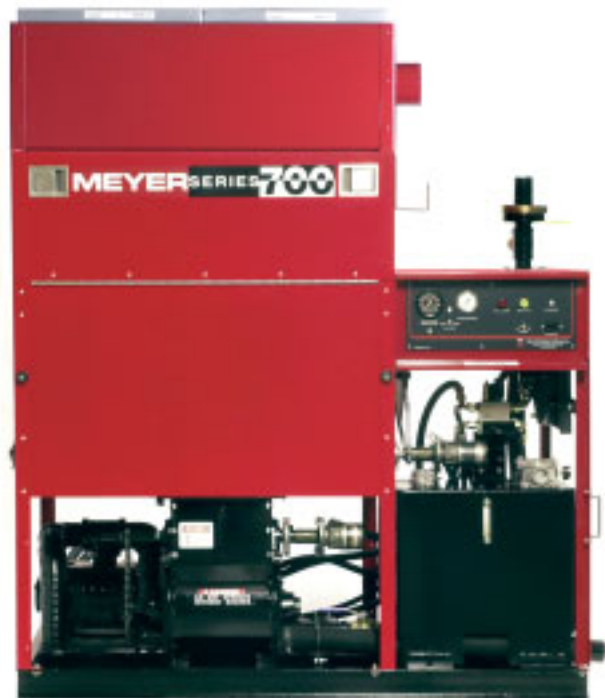


Model	Power Source	Weight
702S	Hydraulic Power-Take-Off	1975 lbs.
Length	Width	Height
75"	38"	89"



#### WATER TANK ASSEMBLY

Length	Width	Height
83"	19"	59"



**Lease Packages Available.**

#### Wm. W. Meyer & Sons, Inc.

8261 Elmwood Avenue, Skokie, IL 60077 • Phone: 847-673-0312 • Fax: 847-673-5564

Email: [sales@meyerinsulation.com](mailto:sales@meyerinsulation.com) • Website: [www.meyerinsulation.com](http://www.meyerinsulation.com)

© 2002 Wm. W. Meyer & Sons, Inc. All Rights Reserved. Printed in U.S.A.  
Specifications subject to change without notice. 261-G-001

#### Meyer SERIES 702S Features



##### Live Bottom™ Processing Hopper

- Extra large 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

- Infinitely adjustable air volume 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

##### On-Board Generator

- Hydraulically Driven
- Panel Mounted Duplex Outlet
- xxxx Watt

##### Water Tank Assembly

- Hydraulic or Electric Pump
- 260 Gallon Capacity
- High Pressure Water Pump, 275 PSI
- Integral, Welded Steel Base and Frame

##### Controls and Instrumentation

- Tachometer, hour meter, and system pressure
- Metering gate actuator switch
- Frequency Meter
- 200', 3-way remote control cord

##### Optional Features

- Radio remote control
- 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

**Meyer Spray-Recycle**

Insulation Blowing and Spraying Systems by Meyer - Your Source for Excellence



## Meyer 702S Spray-Recycle System

*is a modular package of rugged, innovative components that make cellulose insulation spraying and recycling an economical source of new profits.*

# Work Smart with the Meyer 702S

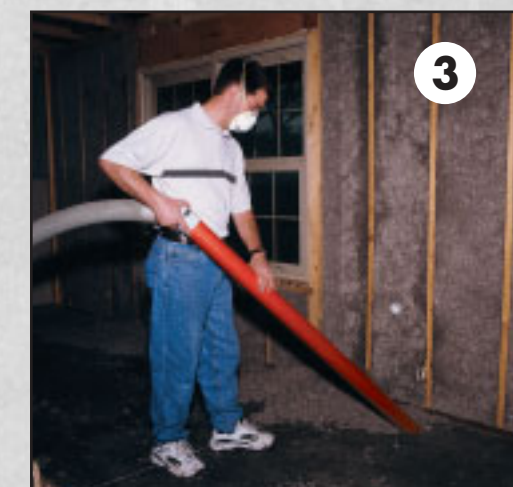
As sprayed cellulose continues to emerge as a popular option for new construction, more and more projects will demand it. Meyer has put its seven decades of engineering experience into the design of every component of the 702S system.

- The Spray/Recovery hood (1), designed to allow simultaneous recovery and spray of cellulose insulation, allows air to pass through the filtration system while the recovered cellulose drops back into the hopper. The unique design of the hood suppresses dust even when loading dry material through the open hopper door. Designed to fit Meyer's Series 600, 700 or 800 machines, the hood is easily attached or removed for greater versatility. Custom configured hoods are also available for other manufacturers' machines.
- The Series 702S spraying system features Meyer's hydraulic drive train and incorporates an onboard generator (2), hydraulically driven water pump (3) and a unique Spray/Recovery hood. Instead of clutches, transmissions and the associated chains, belts and pulleys, individual hydraulic motors are used to power the blower, feeder, hopper, generator and water pump.



- Gain the total profit advantage of fast, efficient cellulose recycling with a Meyer insulation vacuum. Designed to convey wet or dry insulation, simply connect it to the Spray-Recycle hood and the filtration system directs the collected cellulose back to the hopper to be re-sprayed. Available in 6.5, 9 or 11 hp models, Meyer vacuums are the most versatile and powerful machines available today.
- Engineered to be installed behind the blowing machine, Meyer's rectangular water tank conserves critical floor space and maximizes water-holding capacity. When supplied as part of Meyer's 702S Spray-Recycle system, power for the water tank's high-pressure water pump is supplied by the machine's hydraulic drive system. Optional electric motor driven pumps are also available for conventional drive machines.

## Meyer makes installing cellulose as easy as...



### Modular design lets you add components as you need

If you already own a Meyer Series 600, 700 or 800 machine, you can add the water tank, hood and vacuum for a complete spray-recycle system. The tank is compatible with other manufacturers' systems and the hood can be custom built to fit your current machine.