# JetSpray<sup>™</sup> Thermal

Spray-On Insulation System





# IT'S EASY TO CONVERT TO JETSPRAY THERMAL.

If you have a truck with an approved blowing machine on it, all the other necessary equipment can be easily installed in it. You may already have some of the required machines. The following is a list of approved devices that can be used to install JetSpray Thermal Insulation—providing homes with superior thermal and acoustic protection.

# **BLOWING/SPRAYING MACHINES**

- Capitol Models 70, 80, 100 & 125, Capitol Machine
- Cool Machines CM3500 & CM4500, Cool Machines<sup>1</sup>
- Meyer® Series 1300, 1400 & 3000,
  Wm. W. Meyer & Sons, Inc.
- All Volu-Matic<sup>®</sup> Series Machines, SE Model & Attic Matic<sup>™</sup>, CertainTeed Machine Works<sup>2</sup>
- Monsoon 1000, Dahl Mfg.
- Heat Seal 5000 Series,
  Heat Seal Equipment, Ltd.
- Fiberstar III, Super Star III, Super Star Supreme III & Vol-U III, Star Machine, Ltd.
- Stanco 1400 & 1800, Stanco Machine
- Krendl<sup>™</sup> 5200 & KS260, Krendl Machine Co.<sup>3</sup>
- Krendl 2300 (electric), Krendl Machine Co.<sup>3</sup>
- Intec Model 5150, Intec or Service Partners equivalent
- Intec Model 5650, Intec or Service Partners equivalent

Note: You will need a total 150' of hose for your machine—50' of hose that fits your machine outlet; 50' of 3"; and 50' of 2½" or 3" depending on nozzle size.

# **WATER PUMPS**

Model MP20 (Dynesco),
 Krendl Machine Co.

# **JETSPRAY NOZZLES**

- 2½" Model 14202JS, Krendl Machine Co.
- 3" Model 12203Q, Krendl Machine Co.

# **VACUUM/RECYCLE MACHINES**

- Model GV180 18 hp, Krendl Machine Co.
- Model CV-14-4"-6" 14 hp, Capitol Machine

Note: 150' of 4" flexible hose is required. Also, order 2 each of 4" hose couplers.

#### RECYCLE EQUIPMENT

- Vacuum Collection Box # RCVB 100, Krendl Machine Co.<sup>3</sup>
- 1. Cool Machines require recycle hopper to have agitator paddles.
- 2. SE Models require an electric water pump.
- 3. Krendl models need upper agitator unit.

All trademarks are the property of their respective owners.

#### **VACUUM ACCESSORIES**

 Vacuum Suction Attachment #VSA 100, Krendl™ Machine Co.

#### **WALL SCRUBBERS**

- Model 349C-B or 349B-B, Krendl Machine Co.
- Model CT–Cool Tool, Cool Machines

Note: It is recommended more than one scrubber be inventoried by each insulation contractor, so there is a backup if there is difficulty with your primary unit. Not having a scrubber will shut you down. Also, be aware that scrubbing tight areas such as closets will necessitate a narrow scrubber. Please specify scrubber width to the vendor when ordering.

## **WATER SUPPLY TANK**

 Any agricultural poly tank approved for holding water. These can be sourced from most any local farm/ranch supply store. We recommend 65-gallon capacity minimum.

#### **SPRAY NOZZLE JETS**

SJ4001S (Stainless),
 Krendl Machine Co.

Note: The JetSpray Nozzle comes with a set of the SS jets listed above. We require the use of stainless steel tips as we've found the brass ones wear very quickly allowing more water than necessary to be applied when spraying JetSpray Thermal Insulation. The only jet size recommended for the JetSpray System is listed above.

#### **FITTINGS**

 Miscellaneous equipment, Krendl Machine Co.

# PORTABLE GENERATOR (OPTIONAL)

Model 4NY99 (or similar),
 W.W. Grainger, Inc.

#### **MOISTURE METER**

- Delmhorst BD-10 (p/n MM100),
  Delmhorst Instrument Co. (Analog)
- GE Protimeter Mini BLD2000 (p/n MM200) (Digital)

# **DENSI-CHECKER™**

 Model DC100, Krendl Machine Co.

- Quick-drying JetSpray typically allows installation of drywall the next day.
- Easy installation around wires and other obstructions eliminates gaps in cavities.
- JetSpray is a customized solution that meets and exceeds insulation codes.



Check with your Knauf Insulation Territory Manager to ensure information is current.

The chemical and physical properties of this product represent average values determined in accordance with accepted test methods. The data is subject to normal manufacturing variations. The data is supplied as a technical service and is subject to change without notice. References to numerical flame spread ratings are not intended to reflect hazards presented by these or any other materials under actual fire conditions.

This product is covered by one or more U.S. and/or other patents. See patent <a href="https://www.knaufnorthamerica.com/patents">www.knaufnorthamerica.com/patents</a>

KNAUF INSULATION, INC.

One Knauf Drive Shelbyville, IN 46176

**Technical Support** (317) 398-4434 ext. 8727

info.us@knaufinsulation.com

10-20