

Stabilized Attic **Spray Options**

Stabilized Attic Spray Options offers a one or two jet system which injects water from a garden hose (or

medium pressure pump) into blowing fiber, reducing

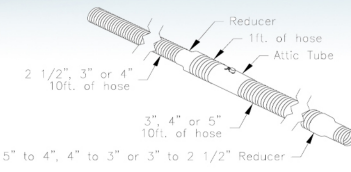
dust and promoting the set-up of material. This product

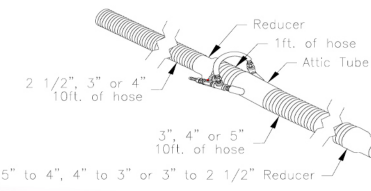
is recommended for use with all-fiber airlock machines

ANY JOB. ANY SIZE. ANY PLACE.

only.

IWS HOSE ASSEMBLIES WITH SPRAY TIPS





CONTROL MODULE

WITH WATER LINE

IWS Hose Assemblies with Spray Tips 367C-3C-CONE IWS Hose Assy, 3" 367C-4C-CONE IWS Hose Assy, 4" 367C-5C-CONE IWS Hose Assy, 5" *Above assemblies sold with reducer and hose. 367C-3C IWS Hose Assy, 3"

367C-4C IWS Hose Assy, 4" 367C-5C IWS Hose Assy, 5" *Above assemblies sold with reducer and hose.

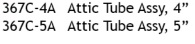
Control Module with Water Line

367C-B 24V Control Module with water line 367C-D 12V Control Module with water line ELU-367C-B 24V w/ELU Control Module with water line

Attic Tube Assemblies

Single Jet with Spray Tip

367C-3A Attic Tube Assy, 3"



2 Jet with Spray Tips

367C-3 Attic Tube Assy, 2.5" 367C-5 Attic Tube Assy, 3" 367C-4-CORE Attic Tube Assy, 4"



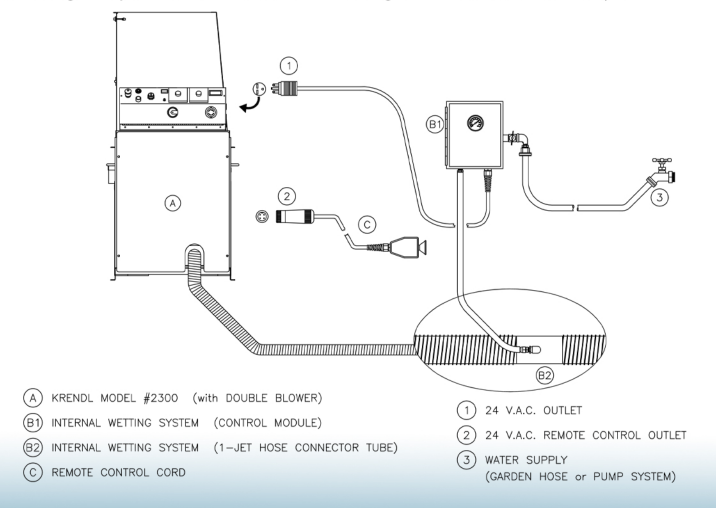
Backed by a manufacturer's 2-YEAR WARRANTY

65 Years of American Ingenuity

GENERAL INFORMATION

OVERVIEW: The Stabilized Attic Spray Options are designed for use with Krendl all-fiber machines. For best results, recommended use is with Krendl Model #2300 double blower machines. These machines provide adequate air to eliminate nuisance plugging in hose which may otherwise occur.

Hook-up: Connect a standard garden hose or pump system to the only open fitting on the Control Module. Insert the single or 2-jet hose connector into the fiber blowing hose 4 feet from the airlock output.



ADDITIONAL ACCESSORY OPTIONS AVAILABLE UPON REQUEST

Note: Manufacturer's product brand, density and variable blowing conditions will affect production rate.