

MINI-SPRAY FAST

Adhesive Applicating System



Easy Operation

Place the supply tube from the pump into the adhesive container. Attach the air line to the pump. The pump is self-priming and charges the gun quickly. Hold the spray gun about 10-12" from the work. Simply depress the trigger switch to produce the spray pattern.

Versatile

The Mini-Sprayfast is lightweight; the complete unit weighs approximately 9 pounds. Its unique design allows it to be mounted in any position and it can be used with any size adhesive container - 1 gallon, 5 gallon or 55 gallon. For ease of operation, it comes complete with 10 feet of hose between the pump and the spray gun.

Easy Clean-Up

For quick clean-up disconnect the air, press the trigger switch to relieve fluid pressure and submerge the spray gun and air cap in water. For extended clean-up, simply place the adhesive supply tube into warm water, press the guntrigger and let the water run through the pump. Place the spray gun in a damp towel until its next use.

Durability

The pump is manufactured of a high strength, shock resistant, polypropylene polymer and uses a proven diaphragm pump design. The spraygun is constructed of corrosion resistant aluminum and stainless steel.

Safe

The mini-sprayfast is specifically designed for use with Duro Dyne water based adhesive. These adhesives are nonflammable and do not contain toxic solvents. No venting is required.



SPECIFICATIONS

Air Recommendations: Pump: 80 PSI 1 CFM

Atomization: 50 - 90 PSI 15 - 24 CFM

PUMP SPECIFICATIONS

Type: Non-Metallic Diaphragm

Dimensions: 73/8 x 51/2" x 55/8" (LxWxH)

Ratio: 1:1

Maximum G.P.M. (Litres): 5(18.9)

Suction Lift: 20+ Feet

Max. Gallons (CC's) Per Cycle: .014 (53)

Air Inlet: 1/4" (F) **Fluid Inlet:** 1/4" (F) **Fluid Outlet:** 1/4" (F)

Max. Op. Pressure PSI (bar): 100(6.8) **Pass Solids Max. Dia. In. (mm):** 1/32" (.79)

Weight-Lbs. (kgs): 3.6 (1.63)

Polypropylene, 4.1 (1.86) Acetal

The Mini-Sprayfast is specifically designed for use with Duro Dyne Fast-tack Water-Base Adhesives.

WIT

Suggested Use: Adhesive for bonding insulation to sheet

metal

Product Feature: Water base, good wet tack, non-

flammable

TYPICAL PROPERTIES
Type: Resin Emulsion
Solids: 55% ±2%

Weight: 9.1 ± .2lbs. per gal.

Color: White Odor: Bland

Viscosity: 1500-2500 CPS. Brookfield LVF #4 spindle, 60

RPM, 25°C

Flammability: Non-

Flammable

Effect of Freezing: No

Damage

Storage Life: 6 months

@ 70°F

Thin with: Warm Water Clean with: Warm Water/

Detergent

Suggested Surface
Preparation: Surfaces
should be clean and dry, free
of dust, dirt, grease, oil and
other foreign material.



Method of Application: Designed for use with Duro Dyne Adhesive Applicating Equipment. As a general practice, it is advisable that liquid products be stirred prior to use.

Available in:

 Item#
 Description

 5056
 WIT-1 1 Gal. Can

 5057
 WIT-5 5 Gal. Pail

 5058
 WIT-55 55 Gal. Drum



Method of Application: Designed for use with Duro Dyne Adhesive Applicating Equipment. As a general practice, it is advisable that liquid products be stirred prior to use.

Available in:

Item# Description 5036 WSA-5 5 Gal. Pail 5037 WSA-55 55 Gal. Drum

WSA

Suggested Use: Adhesive for bonding insulation to sheet

metal

Product Feature: Water base, non-flammable when wet, designed for spray use

TYPICAL PROPERTIES

Type: Resin Emulsion Solids: 55% ± 2%

Weight: 9.1 ± .2lbs. per gal.

Color: Dark Grey Odor: Bland

Viscosity: 1500-2500 CPS. Brookfield LVF #4 spindle, 60

RPM, 25°C

Flammability: Non-

Flammable

Effect of Freezing: No

Damage

Storage Life: 6 months

@ 70°F

Thin with: Water Clean with: Warm Water Suggested Surface Preparation: Surfaces should be clean and dry, free of dust, dirt, grease, oil and other foreign material.