

ANY JOB. ANY SIZE. ANY PLACE.



Glue/Water Barrel

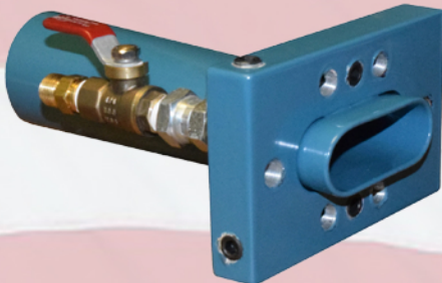
Commercial spray is the spray-on application of fiber with adhesive to a properly prepared surface that remains exposed. The application must be impacted in a smooth, uniform manner with adequate supply of adhesive, to assure a visually attractive, long lasting application.



Pump/Motor Assembly
Hoses sold separately

The **heavy duty plastic barrel** with lid has a 48 gallon (181 liter) capacity. The lid, which protects the glue/water from fiber contamination, is fitted with a PVC stand pipe, an externally replaceable screen to filter the glue/water and a quick disconnect fitting.

The **MP-20 pump** is a high quality, double belt driven, self-priming, twin diaphragm pump with 1hp TEFC 120/240volt 60hz motor (14amp), offers easy, reliable operation, making this pump ideal for the professional contractor.



Commercial Nozzle



**tips sold separately*

The **commercial nozzle** has a narrow, flat orifice to increase the dispersing, velocity and impact of the fiber. This will maintain a flat, smooth flowing spray pattern which will fully encapsulate the fibers.

AMERICAN MADE.

Backed by a manufacturer's 2-YEAR WARRANTY

Equipment Requirement

Blowing Machine: An all-fiber airlock machine, providing a precise metered flow of fiber and generating sufficient velocity from the blowers to impact material in vertical and overhead applications.

Pump System: Capable of pumping adhesives at the required pressure (psi), capacity (gpm) and smoothness of spray pattern.
Includes: Control bypass assembly with pressure gauge and shut-off ball valve fittings for input, discharge and bypass recirculation hoses. The TEFC overload protected electric motor operates on 120/240v 60hz and supplies adequate power for standard spray-on applications. Larger motors providing higher pressure and capacity are available upon request on the MP-20 and M-03.

Glue/Water Barrel: Container holding sufficient quantity of adhesive or water, covered with lid. Protects glue/water from fiber contamination. The barrel has an externally accessible filter system to prevent clogging of spray nozzle tips and appropriate size, suction, bypass and pressure hoses.

Spray Nozzle: A narrow, flat orifice increases the velocity and dispersal of fiber while maintaining a smooth flowing, multiple jet spray pattern which will fully encapsulate the fibers.

Features:	All-aluminum spray head 2, 4, 6 or 8 jet 2" (5.1cm) or 2.5" (6.4cm) diameter connection for insulation supply hose. 3/8" (9.5mm) hose connection with shut-off ball valve for liquid adhesive supply hose. Spray tips sold separately and available upon request.
Weight:	2" (5.1cm) nozzle: 1.4lbs (.6kg) 2.5" (6.4cm) nozzle: 1.6lbs (.7kg)

ADDITIONAL ACCESSORY OPTIONS AVAILABLE UPON REQUEST