

Wall Cavity Spray-on System

ANY JOB. ANY SIZE. ANY PLACE.



Wall Cavity spray is the spray application of fiber with or without adhesive into a wall cavity to later be covered with drywall or a sheathing material.

The **Wall Scrubber** has been designed for removing excess sprayed material between wall studs, allowing for easy installation of drywall sheathing. The T-frame design allows the contractor to remove excess material from corners with both sides of the rollers. A totally enclosed motor ensures long brush and motor life. The V-belt driven rollers, along with adjustable tensioning feature, provide a light, smooth, positive grip system.

The **M-03 pump** is an economical, direct-drive, self-priming, triple diaphram pump with 1hp TEFC 120/240v 60hz motor (14amp), designed for general purpose spraying by the entry-level contractor as well as the professional contractor.

The **wall cavity nozzle** has a wide oval discharge throat allowing for the maximum flow of coarse, wet, recycled fibers without plugging. Rigid attachment of the spray tip body to internally machined head eliminates misalignment and nuisance pressure tubing leaks caused by frequent accidental impacts. The turn-lock tips offer quick change features.

AMERICAN MADE.

Backed by a manufacturer's 2-YEAR WARRANTY



65 Years of American Ingenuity

Equipment Requirement

Blowing Machine: An all-fiber airlock machine, providing sufficient agitation for blending of recycled

fiber and blower pressure to blow moisture laden recycled fiber through hose.

Pump System: Capable of pumping water, with or without 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.

Water Tank: In situations where only water is used, a filter system and tank with a large capacity

(100-200 gallons/26.4-52.8 liters) is used.

Spray Nozzle: A wide oval discharge throat and rugged, quick-change tips allow for the maximum

flow of coarse, wet, recycled fibers while offering a quick easy change of nozzle tips.

Features:

Weight: All-aluminum internally machined spray head
2" (5.1cm) nozzle: 1.4lbs (.6kg) Quick-jet brass spray tips for fast insertion & removal
2.5" (6.4cm) nozzle: 2.1lbs (1.0kg) 2", 2.5" or 3" diameter connection for insulation supply hose

3" (7.6cm) nozzle: 2.8lbs (1.2kg) 1/8" (9.5mm) hose connection with shut-off ball valve

for liquid supply hose

Wall Scrubber: Device used to quickly remove excess sprayed fiber on wall studs and interior corners.

Available: Features:

18" (45.4cm) roller for closets
and congested areas
Vertical or parallel handle

27" (68.6cm) roller
Lightweight, all-welded construction
Belt driven by 1/8hp (TENV) electric motor
Safety belt gaurd

30" (76.2cm) extension for 9' ceilings 120v/60hz