

# Spray Equipment

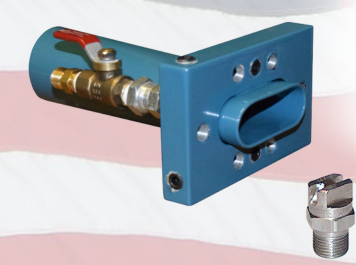
## ANY JOB. ANY SIZE. ANY PLACE.



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.

Available in 2" (5.1cm), 2.5" (6.4cm) or 3" (7.6cm) diameter connection for insulation supply hose.

**Commercial Nozzles & Spray Tips** 



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

Available in 2" (5.1cm) or 2.5" (6.4cm) diameter connection for insulation supply hose.

\*Tips sold separately

# AMERICAN MADE.

Backed by a manufacturer's 2-YEAR WARRANTY



#### 65 Years of American Ingenuity

### Wall Cavity Nozzles & Spray Tips Tips available in brass and stainless steel

All-aluminum internally machined spray head

Quick-jet brass spray tips for fast insertion and removal 3/8" (9.5mm) hose connection with shut-off ball valve

for liquid supply hose

2" (5.1cm) nozzle: 1.4lbs (.6kg)

Features:

Weight:

Spray tips sold separately and available upon request

QVVA2501: .026 opening 25° angle

QVVA25015: .031 opening 25° angle QVVA2502: .036 opening 25° angle

2.5" (6.4cm) nozzle: 2.1lbs (1.0kg) QVVA2503: .043 opening 25° angle 3" (7.6cm) nozzle: 2.8lbs (1.2kg)

.036 opening 40° angle OVVA4002:

#### Commercial Nozzles & Spray Tips

Tips available in stainless steel

All-aluminum internally machined spray head

2, 4, 6 or 8 jet

3/8" (9.5mm) hose connection with shut-off ball valve Features:

for liquid adhesive supply hose

Spray tips sold separately and available upon request

SS4001: .026 opening 40° angle 2" (5.1cm) nozzle: 1.4lbs (.6kg) SS40015: .031 opening 40° angle Weight:

2.5" (6.4cm) nozzle: 1.6lbs (.7kg) SS4002: .036 opening 40° angle