

Media Injection Module

CESCO's Media Injection Module is available as part of an integrated AquaMiser water blast system to provide the ability to inject abrasive media into the water stream when a more aggressive cleaning or surface profiling is required. Our units are made to work with any style control system, whether tumble box or direct to pump controlled and are compatible with 12-24vdc or pneumatically controlled diesel powered and 480-575vac electric powered, portable or stationary, Medium Pressure and Ultra High Pressure water blast systems.

Model E75-1050 Media Injection Module

(some units may differ from the model shown)

FEATURES:

• Self-contained portable unit

• Dimensions: 25"W x 48"L x 55"H

• Weight: 500 lbs.

Abrasive Pot

• 3.5 cubic foot capacity

- ASME coded
- Weatherproof cover
- Stainless steel fill strainer

System Gage Panel

Provides for monitoring, regulating, and control of:

- System air pressure
- Abrasive control air pressure
- Abrasive pot differential pressure
- Abrasive pot charge
- Media delivery rate

Utilities Required

• source for 30 cfm @100 psi clean, dry compressed air

Recommended Accessories:

- F40-103 Media Fan Gun 40K or F40-104 Media Fan Gun 15K
- ACC-1001 50' Media Hose



Manufactured by

