

Reduce Material Requirements up to 95% by Recycling Abrasives

LIGHT, HIGHLY MOBILE RECYCLING SYSTEMS

REDUCE HANDLING AND TRANSPORTATION COSTS BY RECYCLING SPONGE MEDIA ABRASIVES ON THE JOB

Highly mobile, electric and pneumatic Sponge-Jet Recyclers efficiently reduce abrasive consumption by separating good, reusable Sponge Media abrasives from dust, contaminants and/or potentially harmful waste - which might normally become airborne dust. By reusing Sponge Media 6 to 15 times, abrasive costs are cut up to 95%, as are freight, handling, clean-up and disposal costs.

35-P Sponge-Jet Recycler™

A reliable, efficient work horse for all projects



Height - 122cm (48in)

Width - 84cm (33in)

Length - 84cm (33in)

Weight - 136kg (300lb)

REQUIREMENTS:

Minimum 2,832 L/min (100-CFM) compressor at 2 bar (30-PSI)
minimum 1.27cm (.5in) inside diameter, 2-lug, Chicago fitting

Special Order Sponge-Jet Recyclers

35-E Sponge-Jet Recycler™

Reliable and efficient - with the same capacity as the Sponge-Jet 35-P Recycler but powered with ELECTRICITY



Height - 137cm (54in)

Width - 74cm (29in)

Length - 61cm (24in)

Weight - 148kg (325lb)

REQUIREMENTS:

Minimum 30-amp,
115-volt, single-phase,
60 Hz power source

70-E Sponge-Jet Recycler™

A large, heavier, less mobile ELECTRIC Recycler



Height - 130cm (51in)

Width - 117cm (46in)

Length - 107cm (42in)

Weight - 318kg (700lb)

REQUIREMENTS:

Minimum 30-amp,
115-volt, single-phase,
60 Hz power source

50-P (CT) Sponge-Jet Recycler™

A PNEUMATIC Recycler with twice the deck area as standard 35 Series Sponge-Jet Recyclers. Includes a closed top for compatibility with vacuum recovery systems or overhead hoppers.