

# Highly Controllable, Non-Abrasive Cleaning for Sensitive Surfaces

Restoration contractors, historic preservationists, architects, and conservators are turning to SensiClean™ restoration and cleaning systems to remove aged dirt, soot or other contaminants from sensitive surfaces.

This pneumatic system delicately propels SensiClean media (sold separately) to the surface without changing or damaging the integrity of masonry substrates, composites, acoustical tile, soft alloys, wood, glass, or painted surfaces.

### Controllable Cleaning

Specially designed handle allows for split-second engagement of the air and media stream

Actively regulate operating pressures & SensiClean™ media concentration at the surface

### High-Production

Accelerate cleaning process

Replaces inconsistent hand-wiping, chemical stripping and water washing

### Functional Design

Centralized, electro-pneumatic system controls allow for single operator

Precise adjustment of integrated MiroMist™ dust suppression

### Mobile

Lightweight aluminum construction for ease of transport

High mobility in tight or confined spaces

Requires <2,000 L/min (<70 cfm) clean, dry air

Single Phase, 115 [V], 60 [Hz], 20 amp

## SensiClean™ SC-40

For general, all purpose cleaning on the most sensitive substrates



Height - 58cm (23in)\*

Width - 53cm (21in)

Length - 71cm (28in)

Weight - 52kg (115lb)

\*Height and weight does not include hopper assembly