ECO-FRIENDLY SURFACE RESTORATION

WITHOUT THE USE OF CHEMICALS



FEATURES	ADVANTAGES	BENEFITS
Self-contained system • Operates on negative pressure	Eco-friendly system uses: NO WATER NO CHEMICALS No prep work or costly set-up required	 System operates in the most sensitive environments such as hospitals and schools System can be used in public areas during regular hours
System External Features:		
Jet Lance (inside jet cap hood)	Allows precise targeting of area to be cleaned or restored	 System operator can fine-tune and control the cleaning area No concern of cleaning 'migration'
Jet Cap Hood with • Vision panels • Interior lighting	 Operator has up-close view of area during cleaning process Easy to train operators to achieve desired level of cleaning and restoration 	 Cleaning media contained within jet cap hood area Operator can precisely clean without time, inconvenience and expense of personal protective equipment: User requires no goggles User requires no gloves
Jet Cap Hood adapters for • Inside corners • Outer corners	Operator-friendly adapters can be easily and quickly changed to allow flexible, precise cleaning	Jet Cap Hood adapters ensure media remains within system even when cleaning corner areas
Flexible Media Hose	Transports media to substrate	Media hose allows controlled use
Flexible Suction Hose	Sucks media and waste away from cleaning area	Media and removed waste are 100% sucked back into system
Eco-friendly selection of media used in system: • Nutshell • Jet Glass • Asilit • Plus others	 Eco-friendly media typically recyclable 60 – 80 times Less repeat orders Media requires no special safety or secure storage Dust-free and safe 	 Requires no masonry preparation or soaking No expensive waste water disposal Usable under frost conditions No costly ventilation required No secondary clean-up

REMOVES GRAFFITI | MOLD | SMOKE & FIRE DAMAGE | PAINT | RUST | GRIME



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FEATURES	ADVANTAGES	BENEFITS
System Internal Features:		
Dual or Triple Motors	Offers variable cleaning power	Quiet operation (max. 76 dB)
Media Funnel	Holds 2.6 gal. media	Allows easy transport and storage of media inside system
Motorized Suction Device	Simple connection to one power supply	Allows simple operation in interior and exterior areas
System Filter	Fine dust filterEnsures quality performanceHEPA filter available	Separate media and dirt removed while cleaning areas during regular hours
System Dimensions:		
Assembled size: 4.4' x 2'x2'	Simple assembly and disassembly by one worker	 Typical assemble/disassemble time is under 10 minutes Set-up without official sanction or roadblocks
Unit System Weight: 88 lbs. (approx.)	 Carried by sole operator Durable and almost maintenance free; economical to operate 	Compact design Stainless steel and high-grade plastic construction
System Includes:		
• Ruggedized transport case: 2'x 2'x3'	Portable transport case fits into compact car trunks	Transport case offers easy storage
Mobile Cart	Offers easy mobility in any work or construction area	Easy to use on hydraulic platforms, scaffolding, elevators and façade cars
• Spare parts kit	No worry about losing, ordering or replacing parts	Allows easy location of replacement parts on-site
• Warranty	One year parts and labor	Fast turnaround on parts

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