

Antique Restoration

IBIX Revolutionary Standards of Engineering in Surface Technologies

Our wet and dry micro-air abrasion systems designed for multi-use abrasive Media (SODA, fine GARNET, Glass, Walnut and others) are perfect for automotive, motorcycle and furniture restorations. Virtually any valuable or historical surface can be refurbished safely with our portable blasting system. Perfect for use on any kind of metal, wood, stone or brick. Valuable on delicate surfaces both man made and natural.

Antique Bike Restorations Require Precision Provided with our IBIX NOZZLE package



Barn Restorations and Valuable Antiques can be Completed Safely with IBIX Pressure Adjustable Valve

Restoring a Collectable Automobile to it's Glory Days



Even Trains can be Restored to Mint Condition. IBIX Systems Adjusted to All Surface Conditions (paint layers)



IBIX Portable Cleaning & Blasting Systems

Portable, light-weight and versatility are just a few of our many advantages. The HELIX gun provides cutting edge technology with a rotary movement which considerably reduces the air and media volume necessary to clean the surface area.

Green Abrasives & Polymers

All of our blasting materials and non-toxic polymer resins are 100% safe and regulatory compliant. Low dust emission make usage in busy industrial settings viable. Ask about our new Z5 & Z6 Calcium Carbonate, specifically designed for monument and bronze cleaning.



Portable Cleaning System



Revolutionary Rotational Technology...Soft Abrasion HELIX Technique

The premier, versatile, economical, lightweight aluminum systems available in the industry. IBIX blast systems are available in 4 sizes with dual action wet and/or dry technology designed for hard to reach work areas. Perfect for a wide variety of applications, pre-paint preparation and cleaning surfaces. These units always deliver an even air and media flow for a consistent surface finish.

SPECIFICATIONS ASME Compliant #41,780

Lightweight Aluminum Construction for Transportation Ease Environmentally Friendly – Low Dust Emission Single Unit Dual Function – Wet and/or Dry

All Units Include; Multi Valve Adjustable Media Flow Rate Wet Surface Treatment Nozzle with Standard Water Connection Funnel W/Stainless Steel Screen for Reusing Abrasive Media

> **New - IBIX 3 H₂0** Capacity: **1.2 gallons** (0.16 ft³, 4.5 l) Nozzle sizes: **0.03 - 0.17 in** (1 - 4.5 mm)Mesh sizes: **30 - 350** (0.025 - 2.5 mm)Airflow rates 2.9 - 130 psi (0.2 to 7 bars) Hose length: **6.5 ft** (2 m) Empty weight: **22 lbs** (10 kg) Minimum Air Requirement: 10 CFM, can be run by most smaller compressors

IBIX 9 H₂0 Capacity: **2.4 gallons** (0.32 ft³, 9 l)

Nozzle sizes: 0.12 - 0.2 in (3 - 5 mm) Mesh sizes: **30 - 350** (0.025 - 2.5 mm)Airflow rates 2.9 -130 psi (0.2 to 7 bars)

Hose length: 20 ft (6 m) Empty weight: 27 lbs (12 kg)

Minimum Air Requirement: 17 CFM, can be run by most smaller compressors

IBIX 25 H₂O Capacity: 6.6 gallons (0.88 ft³, 25 l) Nozzle sizes: **0.2 to 0.28 in** (5 - 7 mm)Mesh sizes: **30 - 350** (0.025 - 2.5 mm)Airflow rates: 2.9 -130 psi (0.2 to 7 bars) Hose length: 30 ft (10 m) Empty weight: 57 lbs (26 kg) Minimum Air Requirement: 57 CFM, can be run by most smaller compressors

IBIX 40 H₂0 Capacity: **10.5 gallons** (1.4 ft³, 40 l)

Also Available (not pictured)

1 Year Manufacturers Warranty

© Copyright IBIX Surface Technologies LLC 2013 ® Registered Trademarks of IBIX Surface Technologies, LLC

Optional Equipment for all IBIX Blasters



Gun Flts All Units

Quick Click System Available for Retrofitting Standard Systems with New Helix Gun





Dust Reduction Vacuum Nozzle Attachment Available

Additional Nozzle Kits

are available for purchase with all IBIX Units



CORPORATE HEADQUARTERS 8486 Seminole Blvd C, Seminole, FL 33772 727.322.4611 www.IBIXUSA.com