



**System made of Aluminum**

**Pressure adjustable:** 3 - 116 PSI (0.2 - 8 bars)  
**Abrasive Range:** 30-350 Mesh (2.5 - 0.025 mm)  
**Hose length:** 8 ft. (2.5 m)  
**Standard nozzle size:** 1/8" (3 mm)  
**Tank capacity:** 0.8 gal. / 0.11ft<sup>3</sup> / 6.6 lbs (3 liter)  
**Usage Rate:** 0.25-1 lbs./sq. ft. avg.  
**Performance:** 35-55 sq. ft./h avg.  
**System height (w/out handle):** 14"  
**System width (w/out front legs):** 7" (w/legs 12")  
**Packaging (box) dimensions:** 14x16x21"  
**Machine net weight (empty tank):** ~25 lbs.  
**Cleaning surfaces:** steel, aluminum, stainless steel, wood, glass, marble, concrete, masonry, stone, composite materials, etc.

**IBIX 9 H2O System, including:**  
**1/8" Nozzle ( 3 mm) Standard**  
**8 ft. hose**  
**Application Gun and Water nozzle**  
**Filling Funnel w/Sieve**



IBIX 9 Nozzle Kit




VORTEX Technology



Adjustable Flow

ASME compliant # 41,780

**AIR CONSUMPTION AT NOZZLE (measured in cubic feet/minute = cfm):**

Nozzle	Pressure					IBIX Compressor Options: IBIX US 8422 Gas Compressor
	58 PSI (4 bar)	72.5 PSI (5 bar)	87 PSI (6 bar)	101.5 PSI (7 bar)	116 PSI (8 bar)	
Standard 1/8"	13 cfm	14.5 cfm	15.5 cfm	16.7 cfm	17.7 cfm	
<i>Also available for this system:</i>						
Size 3/32"	9 cfm	10 cfm	10.8 cfm	11.5 cfm	12.3 cfm	
Size 5/32"	23.2 cfm	25.6 cfm	27.8 cfm	29.8 cfm	31.6 cfm	

Informational Chart according to ISO 5167



**DUST FREE  
BLASTING:**  
**Wet Nozzle**  
**Or**  
**For Dry blasting**  
**Vacuum Attachment**



**Abrasives:**

**IBIX ART STRONG:** 30-40 Mesh  
**IBIX ART SPEED BLAST:** 60 Mesh  
**IBIX ART MEDIUM:** 80 Mesh  
**IBIX ART FINE:** 120-150 Mesh  
**IBIX ART EXTRA FINE:** 200-350 Mesh  
**IBIX CARBON ART Z5:** ~0.212 = ~212 µm  
**IBIX CARBON ART Z6:** ~0.106 = ~106 µm



**Surface  
Technologies**

**IBIX Systems designed for MULTIPLE GREEN ABRASIVES  
(Garnet, Calcium, Glass, Walnut, and other)**