



System made of Aluminum

Pressure adjustable: 3 - 130 PSI (0.2 - 9 bars)
Abrasive Range: 20-350 Mesh (2.5 - 0.025 mm)
Hose length: 30 ft. (10 m)
Nozzle size: 7/32" (5.5 mm) Standard
Tank capacity: 6.6 gal. / 0.88 ft³ / 55 lbs (25 liter)
Usage Rate: 1-2 lbs./sq. ft. avg.
Performance: 75 sq. ft./h avg.
System height (w/out handle): 27"
System width (w/out front legs): 11" (w/legs 14")
Packaging (box) dimensions: 17x21x37"
Machine net weight (empty tank): ~85 lbs.
Cleaning surfaces: steel, aluminum, stainless steel, wood, glass, marble, concrete, masonry, stone, composite materials, etc.

IBIX 25 H₂O System, including:
7/32" Nozzle (5.5 mm) Standard
30ft. hose
Application Gun and Water Nozzle
Filling Funnel w/Sieve



IBIX 25 Nozzle Kit



VORTEX Technology



Adjustable Flow

ASME compliant # 41,780

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

Nozzle	Pressure				
	58 PSI (4 bar)	72.5 PSI (5 bar)	87 PSI (6 bar)	101.5 PSI (7 bar)	116 PSI (8 bar)
Standard 7/32"	45 cfm	49 cfm	44 cfm	57 cfm	61 cfm
Also available for this system:					
Size 5/32"	23 cfm	26 cfm	28 cfm	30 cfm	32 cfm
Size 3/16"	29 cfm	32 cfm	28 cfm	38 cfm	40 cfm
Size 1/4"	54 cfm	59 cfm	53 cfm	68 cfm	73 cfm
Size 9/32"	80 cfm	88 cfm	76 cfm	101 cfm	107 cfm

IBIX Compressor Option:
 IBIX VRK200 Gas Compressor:



Informational Chart according to ISO 5167



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



DUST FREE BLASTING:
 Wet Nozzle
 Or
 For Dry Blasting
 Vacuum Attachment



Surface Technologies

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