

DBUH Ultra High Pressure Deck Blaster - 40,000 PSI

The **DBUH Deck Blaster** features the reliable **UH-H6H9 Swivel**, belt drive rotation, and bar head for thorough and productive cleaning. Replaceable, excellent quality **OS6 Sapphire Nozzle Tips** spread the water flow evenly over the entire width of the jet path. The unit is power driven, so that forward speed can be adjusted for most productive coating removal. Without this feature, it is very difficult for an operator to maintain consistent results at the slow forward speeds necessary to remove epoxy coatings. It is at least twice as productive as a well trained man with a hand-held gun.

Remove epoxy coatings

Surface prep in shipyard, industrial, and factory applications

Remove coatings, scale, hard deposits

Surface prep to white metal, NACE No. 5/SSPC-SP12 standard



- Self-propelled for maximum productivity
- Vacuum recovery of water and debris
- On-board pressure dump valve
- Adjustable height
- Jet path cleans to 2" from dome edge
- Ergonomic handle adjusts to fit operator
- Control handle operates:
Pressure dump valve
Rotation
Forward motion
- Self-propulsion clutch disengages for easy turning, backing
- Propulsion speed and rotation rate adjustable
- Uses **OS6 Sapphire Nozzle Tips**, pg. 47

Specifications

Model	DBUH	
Max. Pressure	40 Kpsi 2760 bar	
Rotation Speed	250-1000 rpm	
Max. Flow	6.0 gpm 23 lpm	
Forward Speed	3-20 ft/min	0.9-6 m/min
Productivity	200-1400 SF/hr	.3-2.1 m ² /hr
Jet Path	14 in.	.35 m
# Jets	6	
Weight	215 lb	98 kg