

# 2-4800DH



## SPECIFICATIONS:

**Part Number:** 2-4800DHMKIII

**Cleaning Path:** 48 inch

**Production Capacities: Concrete:**

Light to medium blast, up to 30,000 sq. ft./hr.

1/8 inch removal: up to 10,000 sq. ft./hr.

1/4 inch removal: up to 6,000 sq. ft./hr.

**Steel:** SSPC-SP 10/NACE 2: to 7,500 sq. ft./hr.

Nonskid removal: 1,000-2,000 sq. ft./hr.

**Blast Wheels:** 2- 19½ in. diameter, single-sided, 12 blades

**Travel Speed:** 0-370 ft./min.

**Engine:** 12.5 liter, 6 cylinder, 350 hp

**Fuel:** Diesel, 100 gallons

**Voltage:** 12 VDC; 24 VDC; 110 VAC

**Steel Shot Capacity:** 1,200 lb.

**Shot Sizes:** S330-S550

**Dimensions:** Overall L 18 ft.10 in. x 8 ft. 2 in. x 9 ft

**Blast Head:** L 5 ft.10 in. x W 5 ft. 7 in. x H 6 ft. 9 in.

**Chassis A1:** L 15 ft. 10 in. x W 8 ft. 2 in. x H 9 ft.

**Weight:** Total 25,500 lb.

**Blast Head:** 5,300 lb.

**Chassis:** 20,200 lb.

**Dust Collector:** 3,500 cfm at 25 inH<sub>2</sub>O static pressure

Uses 12- 36" cartridge style filters|

Automatic pulse jet cleaning

Optional screw conveyor for dust handling

The Blastrac® 2-4800DH is one of our most productive surface prep machines for the professional contractor. With its wide 48 inch blast pattern, shot blasting with the 2-4800DH is now, more than ever, an effective surface preparation method for even the largest jobs. This machine is capable of reaching very high production rates with ease. The machine strips, cleans and profiles simultaneously, leaving the surface immediately ready for the application of coatings or overlays.

The power and maneuverability of the 2-4800DH make it suitable for a wide range of surface preparation applications such as: bridge decks, highway entrance and exit ramps, steel ship decks, barges, and other marine vessels, nonskid removal from military and commercial vessels, and large industrial plant floors. It is specifically suited for road ways and airport surface texturing.

## FEATURES & BENEFITS:

- 48" blast pattern/cleaning path offers great efficiency
- Prepares up to 24,000 to 26,000 sq. ft./hr.
- 0 to 370 ft./min. travel speed
- Blast-head leveling system
- Adjustable blast wheel speed, machine travel speed, shot feed levels and type of shot used

