

# FARROW 150 Wet Abrasive Blasting System

The most advanced, versatile, and user-friendly system on the market today

Wet abrasive blasting starts by mixing water and abrasive media, then using compressed air to propel the mixture against the surface. The velocity of the mixture, or slurry, is increased due to the reduction of friction from the presence of water. Unlike dry blasting, wet blasting substantially reduces media consumption and dust while still providing any profile and surface cleanliness required.

Reduces airborne particulates by over 90% | Uses 50-75% less abrasive than conventional dry blasting Less containment, lowering clean-up / disposal cost | Blast pressure can be adjusted from 30-120 psi Take off as little as just one layer at a time | Create controlled profiles, ideal for brush blasting

Safer for the user! Safer for the environment!





### Main Features

- Fully pneumatic controls making setup easier than ever
- 2. Steel top for transporting media bags
- 3. Self venting and pressuring pot
- 4. Handles double as hose transport rack
- **5.** 2-person lifting-Front and rear handles for easy loading and unloading
- 6. Run flat wheels and casters
- 7. 25 gallon internal water tank
- 8. All connections in one location
- 9. Removable panels for easy maintenance
- **10.** Powder coated frame and pressure vessel

## Specs

General	
Dimensions	48"L x 26"W x 48"H
Weight	350 lbs. Dry 673lbs. Wet
Air Capacity	100-400cfm (Hose and Nozzle Size Dependent on Air Supply)
Pot Media Capacity	100lbs
On board Water Capacity	25 Gallons
Hose Length	50 Ft. Blast Hose Standard, Up to 200Ft. with Extension Hoses
Available Accessories	Hose Extension, Blast Nozzles
Warranty*	Complete Machine for 1 Year from Original Purchase Date
*Please see complete warr	anty for details.



## FARROW 150 Key Benefits









## **Key Benefits**

#### Portable

At only 26" wide, it will fit through any doorway and comes complete with large run flat wheels on the front and rear for easy maneuverability on any surface. It's compact size and weight make it easily transported to and from any work site or vehicle.

#### Self Contained

Completely pneumatic unit requiring only an air compressor to run, no electricity, relays, or cords to worry about. The unit also has a 25 gallon on board water tank allowing for hours of blasting without worrying about hooking to a water source.

#### Intuitive Controls

By analysing the duplication and complicated set up of other wet blasting systems, many steps have been combined, automated, or completely eliminated making for easy set up and operation at any skill level and increased user confidence.

#### **Automation**

A series of pneumatic valves automate and simplify the loading, reloading, cleaning and blasting stages. You can blast slurry, air, or water at the touch of a lever, which equates to more time spent on the nozzle and less time at the controls.

#### Durability

Main components are now safely protected behind a fully enclosed powder coated frame. The pressure vessel is also powder coated throughout and all fittings are high quality stainless steel. These features protect the external look and the internal surfaces from corrosion for a more reliable, cleaner blast.

## Accessibility

Even with a smaller footprint than previous Farrow Systems there is more room then ever to access to the main components by simply removing the side panels.