

# FARROW 650Max Wet Abrasive Blasting System

Our highest capacity and most powerful unit designed specifically for industrial blasting

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  
**Safer for the user! Safer for the environment!**



## Main Features

1. Blasting pressures up to 120psi (with a high pressure compressor)
2. 400lb media capacity allowing over 4 hours of blasting
3. Air and water filtration for maximum uptime
4. Self sealing and venting pot
5. Intuitive, easy-to-use controls with prominent emergency stop
6. Master control for all blasting functions
7. 4"x8" fork pockets for industrial use
8. Capable of blasting up to 300'
9. 80 gallon water tank
10. Powder coated frame and pressure vessel

## Specs

General	
Dimensions	54.5"L x 40.5"W x 54.5"H
Weight	775 lbs. Dry 1,890lbs. Wet
Air Capacity	100-700cfm (Hose and Nozzle Size Dependent on Air Supply)
Pot Media Capacity	800lbs
On board Water Capacity	80 Gallons
Hose Length	50 Ft. Blast Hose Standard, Up to 300Ft. with Extension Hoses
Available Accessories	Hose Extension, Blast Nozzles
Warranty*	Complete Machine for 1 Year from Original Purchase Date
*Please see complete warranty for details.	
**Specifications subject to change without notice.	



# FARROW 650MAX Key Benefits



## Key Benefits

### Intuitive Controls

By analyzing the duplication of steps and complicated set up of other wet blasting systems, the 650's setup has been simplified using a master control to combine blast and wash down pressurize functions. This not only eliminates the need to change your settings every time you reload your pot but also makes operation easy at any skill level providing increased user confidence.

### Automation

Features like a floating seal and self-venting and pressurizing pot eliminate the need to manually hold up the pot seal and manually vent the pot for proper operation.

### Durability

All components are protected behind a fully enclosed powder coated frame. The pressure vessel is also powder coated inside and out. 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.

### Self Contained

Completely pneumatic unit requiring only an air compressor to operate, no electricity, relays, or cords to worry about. The unit also has an 80 gallon on board water tank allowing for hours of blasting without worrying about hooking to a water source.

### Added Features

Adding a service ball valve to remove the slurry line without dumping the pot and incorporating 4'x8" fork pockets to enable even the largest fork trucks to move with ease. 4 point lifting is also standard.