

# THE FARROW system<sup>®</sup>

Patented Method for Removing Surface Coatings

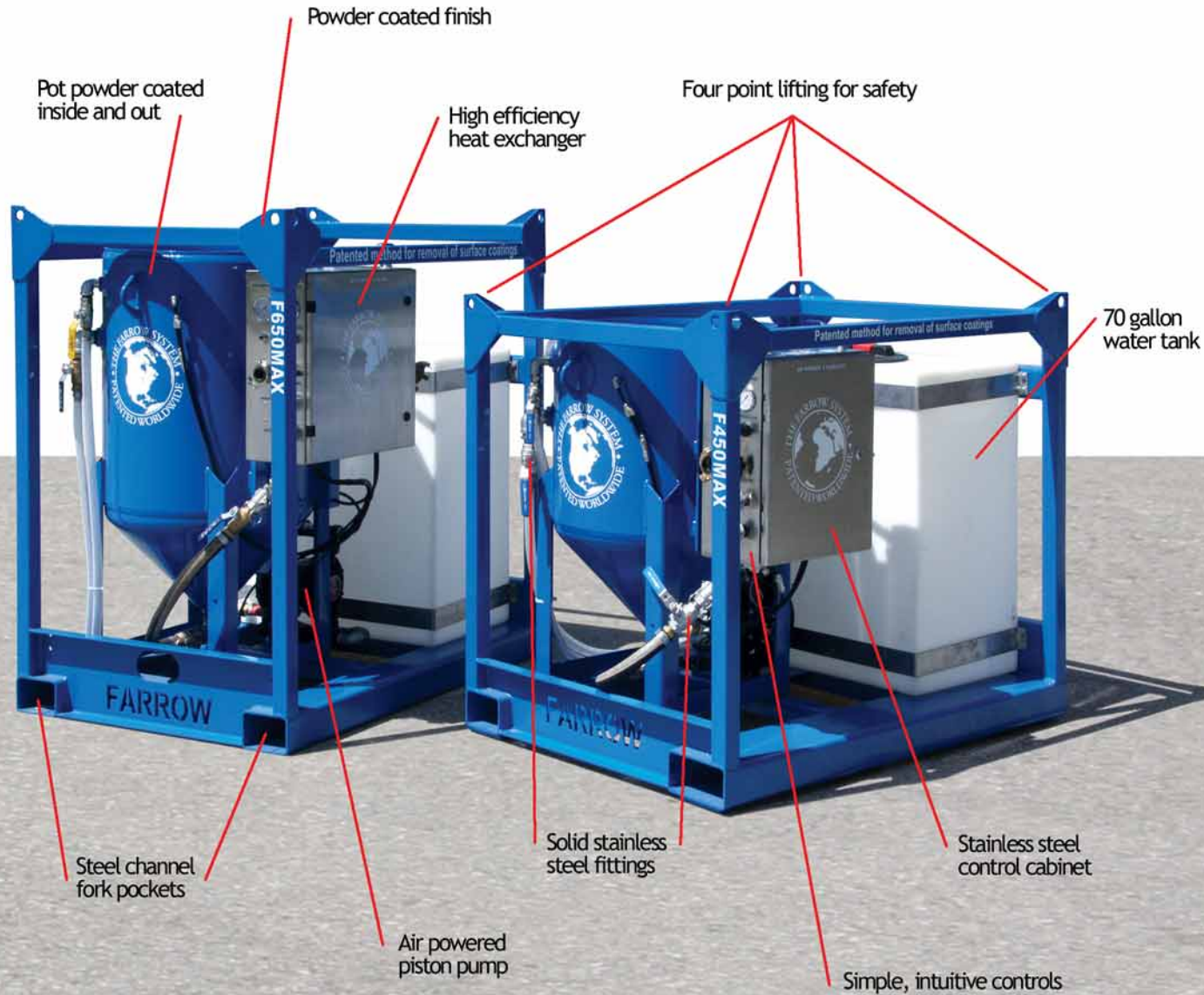
## Portable, Powerful Cleaning.

If you have areas that are difficult to access and clean, each Farrow MAX™ series machine packs a full-size punch in a compact package. Utilizing on board water and compressed air, these machines deliver efficient, chemical free, environmentally safe cleaning just like our trailer mounted units. The MAX™ series machines are fully caged and can be forked, lowered, or hoisted into almost any jobsite including storage tanks! The solid steel powder coated crash frame, stainless steel control panel, fully powder coated pot, and stainless steel fittings are made to take abuse. This machine, originally built for off shore applications, will withstand the most extreme corrosive conditions and deliver dependable operation in any challenging environment.



1-888-FARROW-8  
www.farrowssystem.com

# FARROW SYSTEM F450MAX<sup>®</sup> and F650MAX<sup>®</sup>



## FARROW MAX SERIES<sup>®</sup>



The 100% stainless steel control cabinet is super durable and sealed against the elements. It houses the dosing regulators, controls, valves, and gauges that monitor the system performance. Intuitive controls are easy to use, reducing training time required to get consistent results.



Heat is added to the process simply and reliably with a high-efficiency heat exchanger. It transfers heat from the compressor air to the water, heating the pressurized pot. Heated elements are safely located behind the cabinet doors.



Compressed air is used to pump water for the process from an on-site water source or from the on board water tank. This high reliability WIWA pump delivers consistent pressure, is efficient, and is built to give you years of trouble-free service.



All Farrow System MAX<sup>®</sup> Series units have a self contained corrosion proof 70 gallon polyethylene water tank.



The pressure pot is a key component of the Farrow System<sup>®</sup>. Specifically sized for the output of the machine, each pot complies with ASME vessel code regulations Section VIII, Division One. Each pot is powder coated inside and out to assure maximum reliability and longevity in the field.



## SPECIFICATIONS

FARROW 450 MAX	
Dimensions	54.5"L x 40.5"W x 47"H
Weight	675 lbs. Dry, 1,643 lbs. Wet
Air Capacity	100-250CFM ***
Pot Media Capacity	250 lb. (5 Bags Farrow Green Clean <sup>®</sup> )
Blasting Pressure	Up To 125 PSI
Hose Length	50 ft. std. (Up to 300 ft. with extension hoses)
Available Accessories	Hose Extension, Blast Nozzle & Holder, Handle Assembly
Warranty*	Complete Machine for 1 Year From Original Purchase Date
FARROW 650 MAX	
Dimensions	54.5"L x 40.5"W x 54.5"H
Weight	790 lbs. Dry, 1,820 lbs. Wet
Air Capacity	250-400CFM***
Pot Media Capacity	400 lb. (8 Bags Farrow Green Clean <sup>®</sup> )
Blasting Pressure	Up To 125 PSI
Hose Length	50 ft. std. (Up to 300 ft. with extension hoses)
Available Accessories	Hose Extension, Blast Nozzle & Holder, Handle Assembly
Warranty*	Complete Machine for 1 Year From Original Purchase Date

\*Please see complete warranty for details. \*\* Specifications subject to change without notice.  
\*\*\* Hose and nozzle size dependent on air supply.



Farrow Green Clean<sup>®</sup> must be used to achieve the fast, cost effective, and environmentally friendly cleaning possible only with The Farrow System<sup>®</sup>.

Available for immediate shipping, economical Farrow Green Clean<sup>®</sup> media, hose extensions, nozzles, and OEM replacement parts are only a phone call away at:

1-888-FARROW-8

Your local authorized Farrow System<sup>®</sup> dealer:

