

Cleans everything. Will travel.

Fight corrosion and graffiti anywhere with the Farrow 185[™] high capacity cleaning machine. It is completely self-contained with its own air compressor and 110 gallon water supply. Mounted on a fully galvanized heavy duty trailer, it is easily towed behind a standard pickup truck. The compact size lets you spot it in virtually any jobsite, and by using extension hoses, you can reach an additional 250 feet. Powered by the ultra-reliable Airman 185CFM diesel engine air compressor proven in industrial applications worldwide, the Farrow 185™ will deliver years of consistent, dependable operation. This machine provides an excellent balance of capacity and mobility to the power user.



FARROW SYSTEM 185[®] Mobile Cleaning Unit



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FARROW SYSTEM 185°





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 oil to the water, heating the pressurized pot. All hot elements are safely located behind the lockable side covers.



Compressed air is used to pump water for the process from an on-site water source or from the on board water tanks on self-contained models. This extremely reliable air powered pump delivers consistent pressure, outstanding efficiency, and is built to give you years of trouble-free service.



The Farrow System 185[®] features a fully hot-dip galvanized trailer frame fitted with a 110 gallon stainless steel belly water tank. This on board water supply, coupled with very low water usage during operation, allow you to tackle cleaning projects in any location accessible by pickup truck.



Safety is one of The Farrow System's[®] major goals. Our Farrow System 185[®] mobile units have tandem axles which deliver superior load distribution and tracking during towing. Hydraulic surge brakes are standard on each wheel, but electric trailer brakes can be ordered as an option.



The pressure pot is a key component of the Farrow System[®]. Specifically sized for the output of the machine, each pot complies with AMSE 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

General	
Dimensions	151″L x 68″W x 62″H
Weight	3,589 Lbs. Dry / 4,409 Wet
Pot Diameter	24 In.
Pot Water Capacity	32.4 Gal.
Pot Media Capacity	250lb. (5 Bags Farrow Green Clean [®])
Pot Working Pressure	100 PSI
Hose Length	50 Ft. (Up to 250 Ft. optional)
Available Accessories	Hose Extension, Blast Nozzle & Holder, Handle Assembly
Warranty**	Complete Machine for 1 Year From Original Purchase Date; Engine and Compressor "Airman Unit" 2 years or 5,000 hrs.*
Engine	
Туре	Diesel
Model	Nissan TD27
Power	57HP @ 2600 RPM (49HP Available*
Oil System	2.6 Gal. Capacity, Full Pressurized Lubrication, Spin-on Filter
Battery	12VDC
Idle Control	Fully Automatic Low Idle System
Fuel Tank Capacity	21 Gal. Rust Proof, Diesel Fuel
Compressor	
Туре	Direct Drive Twin Screw
Rated Delivery	189 CFM
Operating Pressure	100 PSI
Lubrication System	Pressurized Lubrication, Spin-on Cartridge Filter, Thermostatically Controlled Oil-to-Air Cooler.
Pressure Relief	1/2" Pop-off Safety Valve
Specs Based On	Airman 185 CFM Air Compressor
*49HP models are available	
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Your local authorized Farrow System[®] dealer:

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