



THE EQ300S

This unit comes with a hot-dipped galvanized blast pot, stainless steel crash frame, control panel, plumbing and components, along with an integrated 115-gallon, UV-protected poly tank. The EQ300S, when coupled with any air compressor capable of producing 185~350 cfm, has the ability to blast from 30~130 psi. The EQ300S comes standard with 50 feet of blast hose, pneumatic or electric dead man control, and a #7 nozzle. The unit fits in the bed of any standard pickup truck.

- Unparalleled Production Speeds
- Dust Suppression (up to 97% less than conventional blasting)
- Less Media Consumption; Less Cleanup & Disposal
- Easy to Use, Heavy-Duty Components, Exceptionally Reliable





Patent pending engineered TRX Flow Dynamics



6.5-CF, hot-dipped galvanized, spring-sealed blast pot with auto vent.



Lifting eyes and fork pockets on all sides.



Stainless steel crash frame, easily & safely stackable to conserve storage space.

877.326.7847 | WWW.ECOQUIP.COM



GENERAL

Dimensions	55.75"L x 45.5"W x 55.5"H
Weight	1,050 lbs. Dry / 2,750 lbs. Wet
Air Capacity	185-350CFM
Pot Media Capacity	500lb.
Hose Length/Weight	50', 1" ID, 4-ply Blast Hose, 60 lbs.
Available Accessories	Hose Extensions, Extension Wands & Nozzles
Warranty**	Complete Machine for 1 Year From Original Purchase Date, Less Wearable Parts

BENEFITS

- Reduced Media Consumption (50-150 lbs of media an hour)
- Reduced Run-Off (Less than 1 qt per minute)
- Suppresses up to 97% of airborne particles (Lowering containment cost)
- Less waste material to dispose (Reducing transport and disposal cost)
- Effective in rain and high humidity
- Remove coatings w/o damaging sub-surface
- Standard Abrasive Grit heavier than water*

E0300S



EcoQuip® machines can be used on just about any surface. They are gentle enough to remove paint from fiberglass boats without damaging the gel-coat, while also aggressive and strong enough to be used in any of the major shipyards for the removal of scale rust and heavy coatings.

EcoQuip® is ISO 9001:2008 Certified Manufacturing Company.



OUR PRODUCTS ARE PROUDLY MADE IN THE U.S.A.





525 BYRON ST. STE D CHESAPEAKE, VA. 23320

877.ECOQUIP (326.7847) WWW.ECOQUIP.COM

^{*} For the best production use performance media with a medium to fine mesh size.
** Please see complete warranty for details. Specification subject to change without notice.