

Sealcoat Systems

The "ORIGINAL" Neal

1-866-351-6325

www.nealcoequipment.com

P.O. BOX 279, SHIPPENSBURG, PA 17257 • PH 717-532-2439 • FAX 717-530-8158 • CUSTOMERSERVICE@NEALCOEQUIPMENT.COM

ESSP-990S, ESSP-1500S, AND ESSP-2000S

Model	Length	Width	Height	Weight	Capacity
ESSP-990S	158 in.	58 in.	70 in.	3500 lbs.	990 gals.
ESSP-1500S	141 in.	66 in.	78 in.	4100 lbs.	1500 gals.
ESSP-2000S	147 in.	74 in.	86 in.	4700 lbs.	2000 gals.

Models ESSP-990S, ESSP-1500S, & ESSP-2000S				
Engine	16 HP gas twin cylinder Briggs & Stratton _® Vanguard™ engine w/ electric start. 2 yr. warranty.			
Tank	Steel tank w/ 24" manway. Inner lid and safety hatch. Easy access stairway and catwalk.			
Pumping System	ESSP 100 gpm piston pump w/ 2" material plumbing, 2" gravity flow discharge and quick connects. Pump speed is variable. "Easy Clean" surge tank and large 2 gallon material filter.			
Agitation	3" shaft diameter. Variable speed control with forward and reverse. Offset paddles hydraulically driven for superior torque capabilities.			
Hand wand	75' hose and 6' hand wand.			
Cleanup System	Water system w/ electric pump.			
Optional	 2nd hose and hand wand Longer hose for hand wand (100', 125', 150') Operator seat 84" 6-nozzle spray bar Spray bar extensions 110" wide squeegee drag assembly Hose reel (spring loaded/self-retracting) 15' suction hose Squeegees on agitator paddles (see reverse) Control panel location (see reverse) 			

E.I.F. UNIT (Engine in front)



STANDARD UNIT





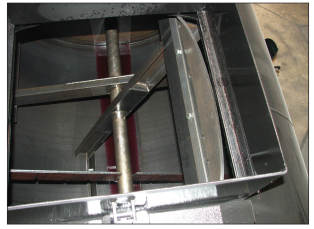


Figure 1

Agitator paddles equipped with 3/8" Neoprene squeegees for maximum material mixing and removal.



Figure 2

The control panel can be located at a lower position for ground access when tank is mounted on a truck.

The 990/1500/2000 Skid System has many available configurations to suit your needs.

If you can dream it, we can build it.

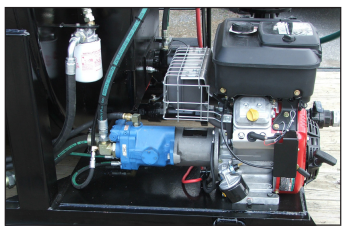


Figure 3



Figure 4

The "Power Plant" for the ESSP-990, ESSP-1500, and ESSP-2000 is the 16 HP Briggs & Stratton V-Twin OHV and the Vickers PVQ-20 Hydraulic Pump (figure 3). Also available is a 20 HP Vanguard. All come with electric key start.

The standard model (figure 4) has the engine/ pump in the rear. This creates a 3" profile in the front so that the skid may be slid forward on the truck or trailer for a very close fit. Or it can be moved back for versatile equipment storage.

Nealco[™] equipment is built to last a lifetime because we realize these machines are a major investment for your company.

We pride ourselves on being a manufacturer that focuses on the contractor. This is why most of the units we produce are custom models. Don't hesitate to call us with special applications or specifications. We are happy to accommodate you.