

Sealcoat Systems

The "ORIGINAL" Neal

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LIGHT DUTY HOT TACK SYSTEM (HTL)

Model	Length	Width	Height	Weight	Capacity
HTL-300T	168 in.	70 in.	78 in.	2000 lb.	300 gal.
HTL-550T	192 in.	73 in.	84 in.	2500 lb.	550 gal.
HTL-760T	210 in.	73 in.	87 in.	3050 lb.	760 gal.

The 550 model is also available as a Heavy Duty System, with electronic flame control and jacketed material pump. All sizes are also available mounted on a skid. See a dealer for specifications.

Models HTL-300T, HTL-300S, HTL-550T, HTL-550S, HTL-760T, HTL-760S			
Engine	Briggs & Stratton® Series 950 engine, gear reduction w/clutch.		
Tank	Steel tank w/ flanged heads, 550/760 are 3/16" steel, 300 is 10 gauge steel.		
Pumping System	Viking internal gear positive displacement pump with 1½" ports, dual relief valves allow continuous circulation, 2" quick connect for tank fill.		
Heating System	"Hot Box" heated by 400,000 BTU torch (100,000 BTU's on 300 model) with 50/100-lb. propane tank holder with locking strap, regulator, and pressure gauge.		
Hand Wand	30 feet of ½" hose and a 5-foot wand ergonomically balanced for comfort.		
Cleaning System	Solvent tank flushes material out of pipe system into reclamation tank.		
Optional	 Push-button igniter Hose reel (spring loaded/self-retracting) 15-foot suction hose Brush box 100-lb. propane cylinder Insulated hose and wand Spray bar (6" nozzle) Operator seat 		







EVERYTHING YOU NEED TO GET THE JOB DONE AT AN UNBEATABLE PRICE!

The Light Duty version of the Nealco[™] Hot Tack Applicator boasts SIMPLICITY in design and operation. Just light the torch and adjust the gas pressure to heat up the material. *Depending on the material being used, you can be ready to spray in as little as 40 minutes!* Dual bypass valves allow circulation through the piping system to keep the material hot and avoid clogging. A 3-inch stainless steel thermometer shows at-a-glance when it's ready for spraying. The return funnel and cradle keep the hose and wand circulating, so when you go back to spraying, your material is at temperature and the tip is not clogged. When you're done for the day, simply flush the pipes by opening the solvent tank valve and spray into the waster tank for disposal.







