

# EVERLAST™ Baseplate Conversion with DURO-LAST®



**MODEL 1000 / 3000**



**MODEL 2000 / 4000**

The **EVERLAST™** Baseplate Conversion using **DURO-LAST®** not only allows municipalities to recycle rotating assemblies and control panels, but it also has a second “green” feature - the 25-Year Warranty\* on the stainless steel baseplate. Choose longevity, save money and stay green.

## The Secret Weapon for Surviving Tough Economic Conditions

Every Smith & Loveless Pump is designed, engineered and built to last. In fact, Smith & Loveless Pumps perform efficiently for so long that customer’s frequently reuse pumps when upgrading to the newest hood and piping arrangements. Extend the life of older Smith & Loveless Classic Wet Well Mounted Pump Stations by more than 25 years when upgrading to the new **EVERLAST™** Baseplate Conversion made with **DURO-LAST®**: available in tip up hood or rolling two-piece hood.

By reusing existing rotating assemblies and controls, significant cost savings are realized when upgrading. The **EVERLAST™** model comes with an exclusive 25-Year Warranty\* on the 316/LDX stainless steel baseplate. It also include

volute, station piping, fiberglass hood with hood lift assist and hardware, wet well access entrance, control panel mounting struts with vacuum pump shelf, hood, blower and vents. For a mere \$500 adder, the entire 2-pump prime sensing system can be upgraded to the virtually maintenance free **SONIC START® STREAMLINE™**, which includes two new heavy-duty vacuum pumps.


Every Smith & Loveless pump station is designed for easy and low maintenance, reliability, an extremely long equipment life cycle, and when the time comes . . . easy upgradability. The new **EVERLAST™** Baseplate Conversion using **DURO-LAST®** builds upon this mission by upgrading to the latest in pump station innovation including the new **RapidJack™** check

valve and it is backed with a 25-Year Warranty\*. The **RapidJack™** check valve removes with 4 bolts for a 15 minute, 1 person operation.

Take advantage of this new offer . . . especially when packaged with the **SONIC START® STREAMLINE™** add-on! Start converting older Smith & Loveless pump stations to the latest **EVERLAST™** Baseplate Conversion using **DURO-LAST®** with stainless steel baseplate and 25-Year Warranty\* today. Call your local Smith & Loveless Representative today for pricing.

*\* The 25-Year Warranty starts on the day the equipment ships and it covers only parts - replacement or repair - of the 316/LDX stainless steel baseplate.*

# EVERLAST™ Baseplate Conversion with DURO-LAST®

Components Included	<b>EVERLAST™ Model 1000 &amp; 3000</b> <b>DURO-LAST®</b> Wet Well Mounted Pump Station	<b>EVERLAST™ Model 2000 &amp; 4000</b> <b>DURO-LAST®</b> Wet Well Mounted Pump Station
Stainless Steel <b>DURO-LAST®</b> Baseplate* (25-Year Warranty*)	316/LDX Stainless Steel – 3/8" thick (4D4B, 8D4D, 8D4V use 1" thick)	316/LDX Stainless Steel – 1/2" thick
Pump Station Piping	Pump station piping above the base including volute. Painted with Hemlock <b>VERSAPOX®</b> . Optional <b>RapidJack™</b> wafer check valve.	Pump station piping above the base including volute. Painted with Hemlock Green <b>VERSAPOX®</b> . Optional <b>RapidJack™</b> wafer check valve.
Wet Well Entry Access Hatch	Rugged 1-Piece Aluminum Treadplate	Rugged 2-Piece Split Opening Aluminum Treadplate
Lifting Stanchion & Insert Sleeve	1,000 lb. rated lifting stanchion, painted with Hemlock <b>VERSAPOX®</b> 1 Receiving Sleeve, 316/LDX Stainless Steel, located between the pumps (Quantity & location may vary with pump model)	1,000 lb. rated lifting stanchion, painted with Hemlock Green <b>VERSAPOX®</b> 2 Receiving Sleeves, 316/LDX Stainless Steel, located on each side of pump station
Wrench, Plug Valve	Painted with Chilean Red <b>VERSAPOX®</b>	Painted with Chilean Red <b>VERSAPOX®</b>
Control Panel Mounting Struts	Anodized Aluminum	Anodized Aluminum
Vacuum Pump Shelf	Anodized Aluminum	Anodized Aluminum
Hood Enclosure	Easy lift 1-piece hood, opens with the assistance of gas shocks integrated into the hood lift assist system (4D4B, 8D4D, 8D4V use 2-piece hood)	2-Piece, opens by rolling one or both pieces. Hoods can be fully removed in minutes with the quick removal of a limit plate
Station Ventilation	Includes ventilation blower and louvers mounted on hood enclosure for maximum cooling	Includes ventilation blower and louvers mounted on hood enclosure for maximum cooling
Float/Transducer Wire Guides Through the Base	Stainless Steel Float/Transducer Access Hatch with cord grips and individual labels.	Stainless Steel Float/Transducer Access Hatch with cord grips and individual labels.
OPTIONAL: \$500 Price Adder <b>SONIC START® STREAMLINE™</b> Vacuum Piping System for each pump	<ul style="list-style-type: none"> <li>- 2 Vacuum Pumps</li> <li>- 2 Sets of Hard-Piped Interconnecting Piping with Gauge Port</li> <li>- 2 Float Check Valves</li> <li>- 2 <b>SONIC START® STREAMLINE™</b> Dome Assemblies (includes larger ported 2-way solenoid valves hard piped and mounted to the vacuum dome. Reduces priming time by as much as 40%)</li> <li>- 2 Delay Timers</li> <li>- 2 <b>SONIC START®</b> Probes</li> <li>- 2 <b>SONIC START®</b> Operating Modules</li> <li>- 2 Sets of Vacuum Release Valve Piping with Gauge Port</li> <li>- 4 electrical wire connectors for <b>SONIC START®</b> Probes and Solenoids</li> <li>- 12' of Red Vacuum Tubing</li> </ul>	<ul style="list-style-type: none"> <li>- 2 Vacuum Pumps</li> <li>- 2 Sets of Hard-Piped Interconnecting Piping with Gauge Port</li> <li>- 2 Float Check Valves</li> <li>- 2 <b>SONIC START® STREAMLINE™</b> Dome Assemblies (includes larger ported 2-way solenoid valves hard piped and mounted to the vacuum dome. Reduces priming time by as much as 40%)</li> <li>- 2 Delay Timers</li> <li>- 2 <b>SONIC START®</b> Probes</li> <li>- 2 <b>SONIC START®</b> Operating Modules</li> <li>- 2 Vacuum Release Valves with Gauge Ports</li> <li>- 4 electrical wire connectors for <b>SONIC START®</b> Probes and Solenoids</li> <li>- 12' of Red Vacuum Tubing</li> </ul>
 <p>Virtually eliminates maintenance</p>		

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