

GO ABOVE.



Go Above the Wet Well
with the #1 Pump Station
for O&M Ease and Safety,
Pump Longevity, and
Lowest Life-Cycle Costs.

Compare vs. Submersibles!

SAFEST O&M.

No Confined Space Entry; Operator Safety & Ease

MOST SUSTAINABLE.

Proven Efficiencies Save Energy; Less Pump Throwaway

LONGEST PUMP LIFE.

Durable Equipment; Decades of Reliable Service

LOWEST LIFE-CYCLE COST\$.

Proven Lower Parts, O&M and Contractor Expense



EVERLAST



Brands that Trust S&L Pumping System Solutions





Industrial Pumping System Project Profiles



EVERLAST™ CAPSULAR®
Duplex Pump Station with Prefab Enclosure & HVAC

Industry (State): Manufacturing (NY)
Pumping Specs: 732 gpm | 242' TDH



Star One™ Pump Skid
6-Pump Skid for EQ Basin and Recycle Pumping

Industry: Oil & Gas (INTL)
Pumping Specs: 220 gpm | 1 Barg



STAR ONE™ Non-Clog Pump
Heavy-Duty Solids Pumping Placed Above the Wet Well

Industry (State): Resort and Recreation (FL)
Pumping Specs: 900 gpm | 89' TDH



EVERLAST™ Series 3000
Duplex Station with PLC Controls & Stainless Steel Base

Industry (State): Beverage [Brewery] (MO)
Pumping Specs: 500 gpm | 39.7' TDH



EVERLAST™ Series 2000
Duplex Pump Station with Rolling Enclosure

Industry (Prov.): Dairy Production (ID)
Pumping Specs: 400 gpm | 60' TDH



Above-Ground
Duplex Pump Station for Process Wastewater

Industry (State): Beverage [Soda + Juice] (CA)
Pumping Specs: 1,200 gpm | 75' TDH



Industrial Pumping System Project Profiles



EVERLAST™ Series 1000
Duplex Pump Station with Tip-Up Enclosure

Industry (State): Food Processing (KY)
Pumping Specs: 120 gpm | 55' TDH



EVERLAST™ Series 1000
Influent Pump Station into Package Treatment Plant

Industry (State): Petrochemical Refining (TX)
Pumping Specs: 150 gpm | 33' TDH



STAR ONE™ Non-Clog Pumps
Heavy-Duty Solids Pumping Placed Above the Wet Well

Industry (State): Petrochemical (TX)
Pumping Specs: 500 gpm | 75' TDH



EVERLAST™ Series 1000
Duplex Packaged Pump Station

Industry (State): Manufacturer (TN)
Pumping Specs: 265 gpm | 149.5' TDH



EVERLAST™ TRIPLEX
3-Pump Station to Help Meet Special Flow Conditions

Industry (State): Food Processing (CA)
Pumping Specs: 300 gpm | 40' TDH



Above-Ground
Duplex Pump Station for Process Wastewater

Industry (State): Food Processing (KS)
Pumping Specs: 460 gpm | 22' TDH



Industrial Pumping System Project Profiles



EVERLAST™ Series 4000
Mobile, Trailer-Mounted Pump Station

Industry (Prov.): U.S. Army (TX)
Pumping Specs: 400 gpm | 60' TDH



EVERLAST™ Series 3000
Duplex Pump Station with Stainless Steel Components

Industry: Beverage [Brewery] (MO)
Pumping Specs: 200 gpm | 30' TDH



S&L I-SERIES™ Pumps
Solids-Handling Pumps with Immersible Motors

Branck (INTL): U.S. Air Force (INTL)
Pumping Specs: 1,125 gpm | 288' TDH



EVERLAST™ Series 4000
Duplex Pump Station with UV-Protected Rolling Enclosure

Industry (State): U.S. Army (TX)
Pumping Specs: 400 gpm | 92' TDH



EVERLAST™ Series 4000
Duplex Pump Station with Touchscreen PLC Controls

Industry (State): U.S. Army (TX)
Pumping Specs: 732 gpm | 41' TDH



EVERLAST™ Series 1000
Duplex Pump Station with Stainless Steel Baseplate

Industry (State): U.S. Army (KS)
Pumping Specs: 275 gpm | 55' TDH

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