One Highland Road. • Stoystown, PA 15563 • 814.893.5701 • www.highlandtank.com

 00150AGSWESPINT

**150-GPM Aboveground Single-Wall Steel**

**Elevator Sump Pump Interceptor (ESPINT)**

Provide and install Highland Tank Model 00150SWESPINT Elevator Sump Pump Interceptor(s).

Interceptor shall be single-wall, aboveground, and of welded carbon steel construction. Internal and external surfaces shall receive a commercial grit blast and be coated with heavy-duty polyurethane for corrosion resistance.

Quantity: \_\_\_\_

Interceptor shall be rated at 0-150 GPM intermittent flow.

Nominal Static Water Holding Capacity: 418-gallons, as indicated on drawing

Nominal Interceptor Dimensions: Length Width Height

 94-inches 48-inches 54-inches

**Application**

Highland Tank Elevator Sump Pump Interceptors (ESPINT) are designed to trap sediment and retain free floating oil and grease (petroleum hydrocarbons and other volatile liquids) in wastewater discharged from elevator pit sumps.

ESPINTs prevent the discharge of sediment, oil, grease, and other substances harmful or hazardous to the building's drainage system, the public sewer, sewage treatment plant or other treatment processes.

**Description**

**00150AGSWESPINT Elevator Sump Pump Interceptor rated at 0- 150 GPM**

Application: Aboveground

Type: Single-wall

Material: Carbon Steel

Inlet: 3" HC, Outlet: 6" NPT

NPT Level Sensor Mount: 2" NPT

Vent Size: 2"

Exterior Coating: Epoxy/Urethane Finish White 4-6 mils

Interior Coating: Chemthane 4200 PW 15 mils

(4) 6" high legs

(6) Large trickle filter bags

(installed at factory)

(3) Bolt-on 10 GA covers with

gasket, handles, wing nuts.

The ESPINT utilizes an arrangement of inlet and outlet pipes, sludge baffle, and removable proprietary filtering media to remove oils that become emulsified in a pumped waste flow, enhancing the Elevator’s Sump Pump Interceptor’s performance.

**Interceptor Dual Alarm System**

Consists of a two-level stainless steel sensor in the interceptor and NEMA 4X (FRP) alarm panel with audible/visual alarm as well as a dry contact for remote monitoring

as may be needed. Sensor designed to indicate high oil storage and high liquid

level in the interceptor. Does not include any interaction with the pump control / pit alarm panel 1Ph/60HZ/115V.

**Discharge pump w/Basic Control System**

1PH / 115/ 60HZ

3500 RPM rated for 50 GPM 24' TDH

**Quality Assurance**

The manufacturer shall warrant its products to be free from defects in material and workmanship for a period of one year from the date of shipment. The warranty shall be limited to repair or replacement of the defective part(s).

Tank to be manufactured by Highland Tank at one of the following locations: Stoystown, PA; Manheim, PA; Watervliet, NY; Greensboro, NC; Friedens, PA; Clarkston, MI or Mancelona, MI.