

Oil-Minder®

Simplex System, Direct Wired, Tethered Floats

Dwg:

DS-B06-001

Rev:

8/16

Date:

Series: SL

The Stancor Oil-Minder[®] Control and Pump System is designed and approved for safe operation of pumping, alarming and monitoring of elevator sump pits, transformer vaults and other applications where oil and water must be detected.

The Stancor Oil-Minder[®] system will activate the pump to remove water from elevator pits in accordance with ASME A17.1, and will provide pumping of water only, even if an oil condition is detected.

The Stancor Oil-Minder[®] cycles the pump only in the water range. Oil and other harmful substances are not discharged into the environment. An alarm is activated in the event of a high water condition or high oil condition.





Oil-Minder® Description of Operation

As the liquid level rises in the sump, the pump ON float starts the pump provided the sensor probe detects water.

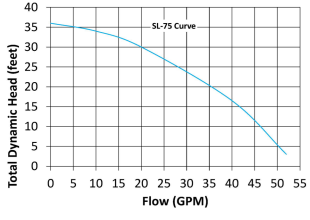
The pump runs until the liquid level drops and the probe no longer senses water.

Any oil layer will not be pumped out of the sump.

If the liquid (oil or water) level rises in the sump and reaches the high alarm float, an alarm is activated.

If the sensor detects oil, the pump will stop and the oil will be contained.

Performance Curve



Features:

- NEMA 4x weathertight corrosion resistant polycarbonate enclosures
- Stainless Steel sensor probe with patented electronic technology that repels dirt contamination.
- Single direct plug-in power source for operation of entire system.
- Solid state components.
- Alarms, lights, silence switch, and remote monitoring circuit for oil, high liquid, and high amperage conditions as well as many custom options are available.
- Complete factory assembly and testing insures quality of entire pump and control system.
- Patented Pat. #4,715,785, #4,752,188, #6,203,281 and others pending.
- Oil-Minder[®] System can be combined with a variety of different pumps and valves.
- 115V, 208V or 220V (1 phase).
- 208/230V or /460/575V (3 phase).

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- LED indicator lights for oil spill, power, high liquid level, overload and pumps run.
- UL 508 and 778 approved.
- Compliant with ASME A17.1 Elevator Code.

Electrical Data

Model	Phase	ВНР	Volts	FLA	LRA	NEMA Letter	Pole/Speed (rpm)	Pump Weight	Discharge
SL-75	1	0.5	115	7.0	35.0	K	2/3450	26lbs (12kg)	2"NPT Female Vertical
	1	0.5	208	3.9	19.5	K	2/3450		
	1	0.5	230	3.5	17.5	K	2/3450		
	3	0.5	208	2.0	10.0	J	2/3450		
	3	0.5	230	1.8	9.0	J	2/3450		
	3	0.5	460	1.0	5.0	J	2/3450		
	3	0.5	575	1.0	5.0	L	2/3450		

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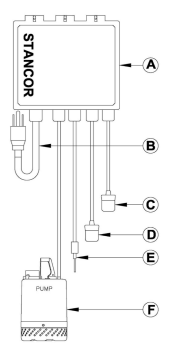
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Construction

Motor Design	Induction	Motor Housing	Stainless Steel	
Motor Type	Enclosed submersible	Volute	Cast Iron	
Insulation Class	Class B	External Hardware	Stainless Steel	
Motor Protection	Bi-metallic Thermal Switch	O-Rings	Nitrile (Buna N)	
Bi-Metallic Temp Trip	120° C ± 5° C	Motor Shaft	Stainless Steel	
Max Fluid temp	104°F (40°C)	Impeller	Hytrel	
Upper Shaft Seal	carbon/ceramic	Lower Shaft Seal	Sic/Sic	

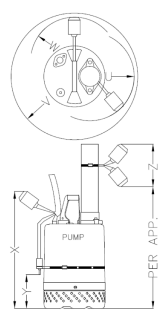
Configuration



Item	Description	
Α	A Control Panel	
B Power Cable*		
С	HIGH Float	
D	ON Float	
Е	Sensor Probe	
F	Pump	

* See OM Configuration Sheet for option.

Installation Dimensions



Item	Description	
U	HIGH Float radius	
V	Minimum Sump Ø	
W	Pump ON radius	
Х	Pump ON	
Υ	Pump OFF	
Z	High Alarm	

^{*} See OM Configuration Sheet for specific dimensions.

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