Oil Smart® Pump System

Model ESS100, ESSIM30-MD, ESSIMTP3-MD



EBARA Oil Smart Pump System

Contents

| Section | Page | |
|--|------|--|
| Overview | 3 | |
| Typical Installation | 4 | |
| Pump Performance Curve and Model Chart | 5 | |
| Pump Standard Specifications | 6 | |
| Pump Dimensions | 7 | |
| Features | 8 | |
| Dimension Drawing / Wiring Diagram | 9 | |

EBARA Oil Smart Pump System

Overview

Oil Smart® Systems incorporate EBARA pump models EPD and Optima with pump controls and alarm sensors that differentiate between oil and water, allowing for the responsible discharge of water without worrying about contamination. Oil Smart® systems provide the solution for the proper evacuation of water complying with state and federal regulatory requirements (ASME A17.1 & EPA's SPCC).

Applications:

Industrial, Commercial, Residential, Elevator Sumps, Utilities, City Underground Vaults, Transformer Oil Containment, Parking Garages

- Oil Smart® Technology
- Complete Pump Systems that include Ebara EPD and Optima sump pumps with Switch and Panel
- Single & Three Phase Systems
- Easy Installation
- · Sensor differentiates between oil and water.
- · High red beacon, alarm test and silence buttons
- Audible/visual indicators for presence of oil and water
- · Dry contacts for each alarm status

Available Models

ESS100 (plug and play)

- Easy to install Oil Smart® System
- Includes the Oil Smart® Pump Control with 20' piggyback power cord
- Oil Smart® Alarm
- Ebara Pump models Optima 1/3 HP and EPD 1/3 to 3/4 HP

ESSIM30-MD Single Phase Oil Smart® Panel

- Oil Smart® components
- NEMA 4X enclosure
- Green pump run lights
- HOA switch for auto/manual operation of pump
- Local, lockable disconnect
- Ebara Pump models Optima 1/3 HP and EPD 1/3 to 3/4 HP

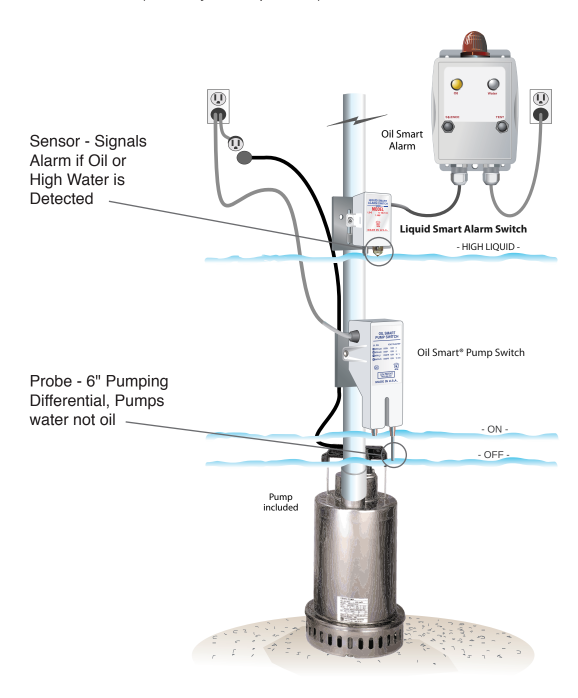
ESSIMTP3-MD Three Phase Oil Smart® Panel

- Oil Smart® components
- NEMA 4X enclosure
- Green pump run lights
- HOA switch for auto/manual operation of pump
- · Local, lockable disconnect
- Ebara Pump models EPD 1/2 to 1-1/2 HP

*Oil Smart panels have normally open dry contacts. If ModBus or BACnet are needed, consult factory for additional adder cost.

Typical Installation

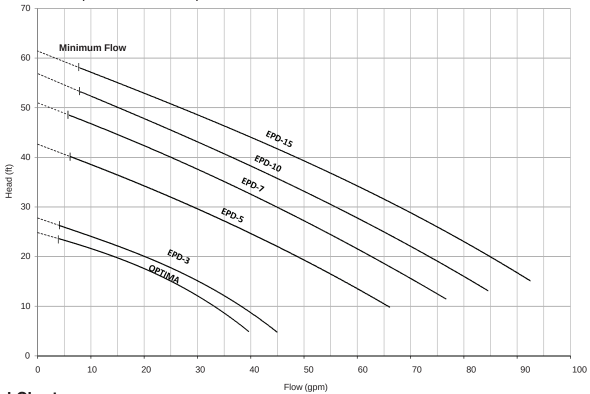
Model ESS-100 (Basic System/Operation)



Pump Performance Curve and Model Chart

EPD/Optima* Performance Curve

* For specific pump model EPD or Optima, product technical information, please go to: pumpsebara.com/products/model-optima/



Model Chart

ESS-100

| Package Part No. | Pump System | Pump | HP | Ph. | Volts |
|------------------|-------------|-------------|-----------------------------|-----|-------|
| ESS100-OPT3MS1 | ESS-100 | OPTIMA-3MS1 | ¹ / ₃ | 1 | 115 |
| ESS100-EPD3MS1 | ESS-100 | EPD-3MS1 | ¹ / ₃ | 1 | 115 |
| ESS100-EPD5MS1 | ESS-100 | EPD-5MS1 | 1/2 | 1 | 115 |
| ESS100-EPD7MS1 | ESS-100 | EPD-7MS1 | 3/4 | 1 | 115 |

ESSIM-30

| Package Part No. | Pump System | Pump | HP | Ph. | Volts |
|-------------------|-------------|-------------|-----------------------------|-----|-------|
| ESSIM30MD-OPT3MS1 | ESSIM-30-MD | OPTIMA-3MS1 | ¹ / ₃ | 1 | 115 |
| ESSIM30MD-EPD3MS1 | ESSIM-30-MD | EPD-3MS1 | ¹ / ₃ | 1 | 115 |
| ESSIM30MD-EPD5MS1 | ESSIM-30-MD | EPD-5MS1 | 1/2 | 1 | 115 |
| ESSIM30MD-EPD7MS1 | ESSIM-30-MD | EPD-7MS1 | 3/4 | 1 | 115 |

ESSIM-TP-3

| Package Part No. | Pump System | Pump | HP | Ph. | Volts |
|---------------------|---------------|-----------|-----|-----|-------|
| ESSIMTP3MD-EPD5MT2 | ESSIM-TP-3-MD | EPD-5MT2 | 1/2 | 3 | 230 |
| ESSIMTP3MD-EPD5MT4 | ESSIM-TP-3-MD | EPD-5MT4 | 1/2 | 3 | 460 |
| ESSIMTP3MD-EPD7MT2 | ESSIM-TP-3-MD | EPD-7MT2 | 3/4 | 3 | 230 |
| ESSIMTP3MD-EPD7MT4 | ESSIM-TP-3-MD | EPD-7MT4 | 3/4 | 3 | 460 |
| ESSIMTP3MD-EPD10MT2 | ESSIM-TP-3-MD | EPD-10MT2 | 1 | 3 | 230 |
| ESSIMTP3MD-EPD10MT4 | ESSIM-TP-3-MD | EPD-10MT4 | 1 | 3 | 460 |
| ESSIMTP3MD-EPD15MT2 | ESSIM-TP-3-MD | EPD-15MT2 | 1½ | 3 | 230 |
| ESSIMTP3MD-EPD15MT4 | ESSIM-TP-3-MD | EPD-15MT4 | 1½ | 3 | 460 |

EBARA Oil Smart Pump System

Pump Specifications

Model Optima-3MS1 EPD-3MS1 EPD-5 to 15

Manual Operation Pumps Performance: ISO 2548

| | Standard | Optional |
|---|--|----------|
| Discharge Size | 1/ ₃ HP – 11/ ₄ inch 1/ ₂ HP through 11/ ₂ HP – 11/ ₂ inch | |
| Range of HP | 1/3, 1/2, 3/4, 1, and 11/2 HP | |
| Range of Performance | Capacity 2.7 to 86 GPM Head 9.3 to 61 feet | |
| Limitation Maximum Water Temperature | 122°F/50°C (140°F/60°C intermittent duty) | |
| Solids | ³ / ₈ " Spherical (2% by concentration) | |
| Synchronous Speed | 3600 RPM | |
| Materials | | |
| Casing | 304L Stainless Steel | |
| Impeller | 304L Stainless Steel* | |
| Shaft | 303 Stainless Steel | |
| Motor Frame | 304L Stainless Steel | |
| Fasteners | 304L Stainless Steel | |
| Shaft Seal (Double)** | | |
| Material – Upper | NBR Fitted Carbon/Ceramic 1/2, 3/4, 1, and 11/2 HP | |
| Material – Lower | FPM Fitted Silicon Carbide/Silicon Carbide 1/2, 3/4, 1, and 11/2 HP | |
| Impeller Type | Semi-Open | |
| Bearing | Sealed Ball Bearing | |
| Motor | Air-filled, Insulation Class F, 2 Pole, Rated Continuous Duty-Permanent Split Capacitor | |
| Single Phase | 115 V | |
| Three Phase | 230V or 460V | |
| Motor Protection [†] | Built-in Motor Protection with Auto Reset | |
| Power Cord | | |
| Single Phase | UL/CSA SJTOW-A with ECS No. 250 cap plug with grounding pin – 20 Ft. Length Rated 15 Amp 125V – NEMA 5-15P | |
| Three Phase | UL/CSA STOW-A water resistant, stripped end jacket removed 2" and conductor stripped 5/8" – 20 Ft. length | |

^{*} ITEM NO. Optima-3MS1 – Impeller material is Thermo Plastic-Noryl GFN2

[†]Three Phase models require user to provide motor protection



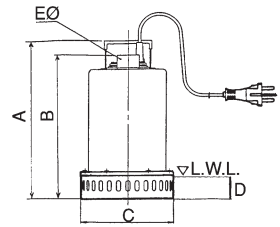
^{**} Optima-3 & EPD-3 – 1/3 HP Shaft Seal is single mechanical seal (lower side) and 1 lip seal (upper side)

⁻ Mechanical Seal material: Carbon/Ceramic/FPM

Pump Dimensions

Model Optima-3MS1 EPD-3MS1 **EPD-5 to 15**

Manual Operation Pumps



Dimensions: inch

| | Discharge | | | Pump & Motor | | | | Cable Size | e Size | Weight | |
|--------|-----------|-------------|--------------------------|--------------------------------|-------|-------|------|--------------------------|--------|--------|------|
| Phase | Size | Model | HP | A * | В | С | D | Е | O.D. | Length | lbs. |
| | 11/4 | Optima-3MS1 | 1/3 | 103/4 | 93/32 | 69/16 | 23/8 | 11/4 | 0.335 | 20 FT. | 11 |
| Single | 11/4 | EPD-3MS1 | 1/3 | 103/4 | 93/32 | 69/16 | 23/8 | 1 1/ ₄ | 0.335 | 20 FT. | 11 |
| | 11/2 | EPD-5MS1 | 1/2 | 173/16 | 133/8 | 81/4 | 23/8 | 1 1/ ₂ | 0.335 | 20 FT. | 26 |
| | 11/2 | EPD-5MT2 | 1/2 | 137/8 | 123/8 | 81/4 | 23/8 | 11/2 | 0.335 | 20 FT. | 26 |
| Three | 11/2 | EPD-5MT4 | 1/2 | 137/8 | 123/8 | 81/4 | 23/8 | 11/2 | 0.335 | 20 FT. | 26 |
| Single | 11/2 | EPD-7MS1 | 3/4 | 173/16 | 133/8 | 81/4 | 23/8 | 11/2 | 0.335 | 20 FT. | 29 |
| | 11/2 | EPD-7MT2 | 3/4 | 137/8 | 123/8 | 81/4 | 23/8 | 11/2 | 0.335 | 20 FT. | 29 |
| | 11/2 | EPD-7MT4 | 3/4 | 13 ⁷ / ₈ | 123/8 | 81/4 | 23/8 | 1 ½ | 0.335 | 20 FT. | 29 |
| | 11/2 | EPD-10MT2 | 1 | 143/16 | 133/8 | 81/4 | 23/8 | 11/2 | 0.335 | 20 FT. | 31 |
| Three | 11/2 | EPD-10MT4 | 1 | 1413/16 | 133/8 | 81/4 | 23/8 | 11/2 | 0.335 | 20 FT. | 31 |
| | 11/2 | EPD-15MT2 | 1 1/ ₂ | 1413/16 | 133/8 | 81/4 | 23/8 | 11/2 | 0.335 | 20 FT. | 31 |
| | 11/2 | EPD-15MT4 | 11/2 | 1413/16 | 133/8 | 81/4 | 23/8 | 11/2 | 0.335 | 20 FT. | 31 |

Dimensions: mm

| | Discharge | | | Pump & Motor | | | | | Cable Size | | Weight |
|--------|-----------|-------------|--------------------------|--------------|-----|-----|----|----|------------|--------|--------|
| Phase | Size | Model | HP | A * | В | С | D | Е | O.D. | Length | kg. |
| | 31.75 | Optima-3MS1 | 1/3 | 273 | 231 | 167 | 60 | 31 | 8.50 | 6.09 M | 5 |
| Single | 31.75 | EPD-3MS1 | 1/3 | 273 | 231 | 167 | 60 | 31 | 8.50 | 6.09 M | 5 |
| | 38.10 | EPD-5MS1 | 1/2 | 437 | 340 | 210 | 60 | 38 | 8.50 | 6.09 M | 12 |
| | 38.10 | EPD-5MT2 | 1/2 | 352 | 315 | 210 | 60 | 38 | 8.50 | 6.09 M | 12 |
| Three | 38.10 | EPD-5MT4 | 1/2 | 352 | 315 | 210 | 60 | 38 | 8.50 | 6.09 M | 12 |
| Single | 38.10 | EPD-7MS1 | 3/4 | 437 | 340 | 210 | 60 | 38 | 8.50 | 6.09 M | 13 |
| | 38.10 | EPD-7MT2 | 3/4 | 352 | 315 | 210 | 60 | 38 | 8.50 | 6.09 M | 13 |
| | 38.10 | EPD-7MT4 | 3/4 | 352 | 315 | 210 | 60 | 38 | 8.50 | 6.09 M | 13 |
| | 38.10 | EPD-10MT2 | 1 | 377 | 340 | 210 | 60 | 38 | 8.50 | 6.09 M | 14 |
| Three | 38.10 | EPD-10MT4 | 1 | 377 | 340 | 210 | 60 | 38 | 8.50 | 6.09 M | 14 |
| | 38.10 | EPD-15MT2 | 1 1/ ₂ | 377 | 340 | 210 | 60 | 38 | 8.50 | 6.09 M | 14 |
| | 38.10 | EPD-15MT4 | 11/2 | 377 | 340 | 210 | 60 | 38 | 8.50 | 6.09 M | 14 |

NOTE: *A dimension listed = maximum height

PIGGY-BACK Plug comes on single phase manual pumps

Three phase Pumps **DO NOT** come with plug – Jacket is removed 2 inches & conductors are stripped % inch.



Features

ESS100

Model ESS100 includes Oil Smart Pump Switch, Oil Smart Alarm and Ebara stainless steel pump model Optima (1/3 HP) or EPD (from 1/3 HP up to 3/4 HP).

Oil Smart® Pump Switch

- Pumps Water, Not Oil
- Includes 20' cord & piggyback plug; pump plugs directly into piggyback
- Will operate any pump up to 3/4 HP.
- Provides On and Off: 6" Pumping Differential
- · Able to test Oil Smart Switch function at any common 120VAC receptacle with your fingers

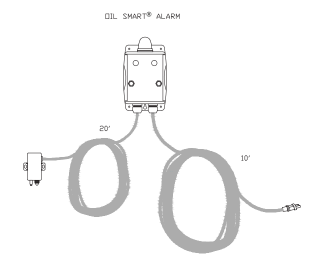
Oil Smart® Alarm

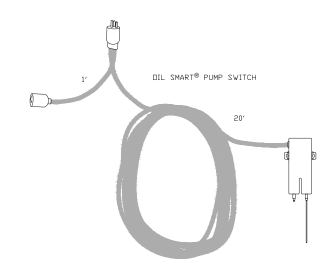
- · Alarm differentiates between oil and water
- Includes 10' 120VAC power cord, Liquid Smart Sensor with 20' cord
- Yellow Oil LED Indicator, White Water LED Indicator, Test and Silence Buttons, High Red Beacon LED Light
- · High 85 Decibel Alarm
- · Dry Contacts for Oil, Water, High Liquid

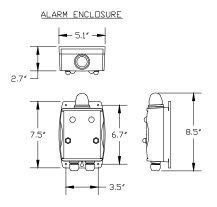


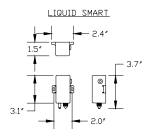
Dimensions and Wiring Diagram

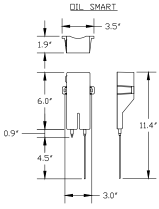
ESS100



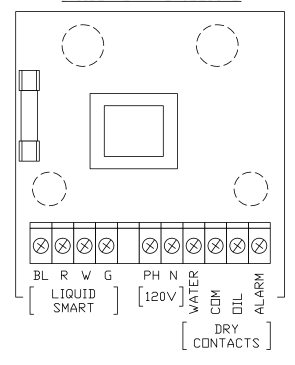








BACK OF BOARD INSIDE ALARM ENCLOSURE



DRY CONTACT RATINGS:
60V AC OR DC, 1 AMP MAXIMUM.
NOTE: TO ACCESS CIRCUIT BOARD,
REMOVE BACK COVER OF ALARM
ENCLOSURE.

Features

ESSIM-30-MD Oil Smart® Simplex Single Phase

Model ESSIM-30-MD includes Oil Smart Pump Switch, Simplex single phase panel and Ebara stainless steel pump model Optima (1/3 HP) or EPD (from 1/3 HP up to 3/4 HP).

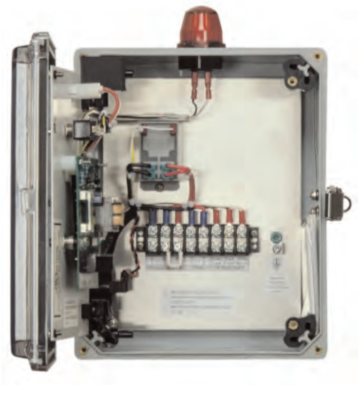
- Single Phase, 115VAC
- Includes Oil Smart Switch and Liquid Smart Sensor; 20' cords
- Alarm and Pump Control Differentiates Between Oil and Water
- HOA Toggle Switch and Green Light for Pump Run
- Yellow Oil LED Indicator, White Water LED Indicator, Test and Silence Buttons, High Red Beacon LED Light
- High 85 Decibel Alarm
- Dry Contacts for Oil, Water, High Liquid
- Terminal Blocks for Hardwiring
- Local, Lockable Disconnect



Components and Panel Interior

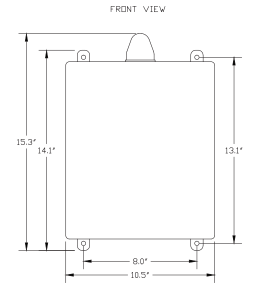


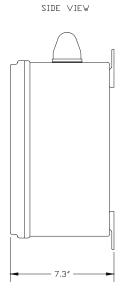




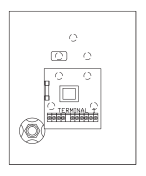
Dimensions and Wiring Diagram

ESSIM-30-MD Oil Smart® Simplex Single Phase





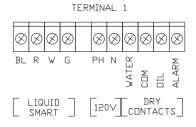
BACK OF FRONT PLATE

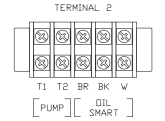




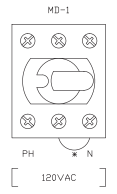
BACK PLATE

Use Copper Conductors [Inly Temperature ratings of conductors is to be 60°C (167°F) Branch circuit protection shall be provided by the installer: Must be sized according to pump/motor manufacturing specifications.





VERIFY CORRECT OPERATION OF CONTROL PANEL AFTER INSTALLATION IS COMPLETE.



*FOR 208/240V, REMOVE JUMPER

Features

ESSIM-TP-3-MD Oil Smart® Simplex Three Phase

Model ESSIM-TP-3-MD includes Oil Smart Pump Switch, Simplex three phase panel and Ebara stainless steel pump model EPD (from 1/2 HP up to 1-1/2 HP).

- Three Phase, 230/460VAC
- Includes Oil Smart Switch and Liquid Smart Sensor; 20' cords
- Alarm and Pump Control Differentiates Between Oil and Water
- HOA Toggle Switch and Green Light for Pump Run
- Yellow Oil LED Indicator, White Water LED Indicator, Test and Silence Buttons, High Red Beacon LED Light
- High 85 Decibel Alarm
- · Dry Contacts for Oil, Water, High Liquid
- · Terminal Blocks for Hardwiring
- · Local, Lockable Disconnect



Components and Panel Interior

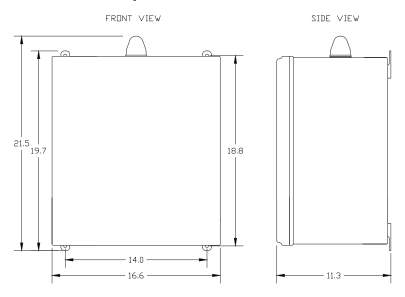






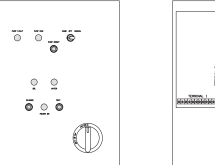
Dimensions and Wiring Diagram

ESSIM-TP-3-MD Oil Smart® Simplex Three Phase

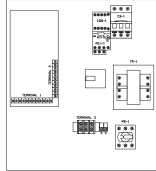




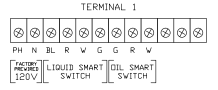
 \otimes СПМ

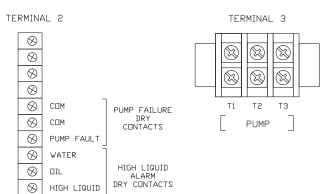


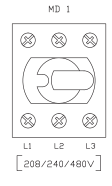
BACK PLATE



Use Copper Conductors Only
Temperature ratings of conductors is to be 60°C (167°F)
Branch circuit protection shall be provided by the installer:
Must be sized according to pump/motor manufacturing specifications.







VERIFY CORRECT OPERATION OF CONTROL PANEL AFTER INSTALLATION IS COMPLETE.