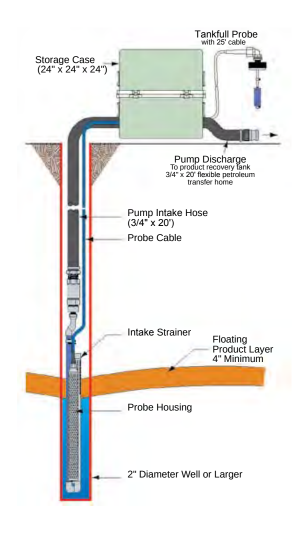


Environmental Remediation Equipment inc.

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Oil ScavengerTM System

Shallow and Narrow Well Applications



The ERE Oil Scavenger System[™] is a portable surface mounted system designed for high rate recovery of free phase hydrocarbon layers. Product can be reduced to a measurable layer of 2 inches. It is ideal for wells as small as 2 inches in diameter where the depth to water is less than 20 feet. The system incorporates a highly effective suction lift pump, discriminating level sensor and an explosion-proof control panel for use within hazardous environments.

Features

- · Product recovery pump rates up to 4 GPM
- Sensor technology provides water-free product recovery
- · Ideal for 2-inch or larger diameter wells
- · Effective recovery to 20-foot depth
- · Recovers product layer down to 2" thickness
- Comes in portable field case 24 x 24 x 24" Weatherproof, rugged and durable
- · Use alone or with a water table depression pump.
- · Tankfull Shutoff with 25' cable

Operation

The system consists of a pump control module, a product probe, an output hose, and a tankfull probe. The standard unit is a 1/4HP, 4GPM, 115/230V, single phase, gear pump. The suction line is 20' long and the pump will lift 20' if properly primed. The system may be used alone or in conjunction with a water table depression pump.

Specifications

Applications	2" or larger recovery wells
Product Recovery	Up to 4 gpm (14.8 lpm)
Max Operating Depth	20 feet (6 m)
Power Requirements	115/230 VAC 50/60 HZ / 600 Watt
Oil/Water Separation	Removes floating hydrocarbons from water using discriminating sensors

ER-3051101-S

Shallow & Narrow Well Applications, Oil Scavenger $^{\text{TM}}$ System

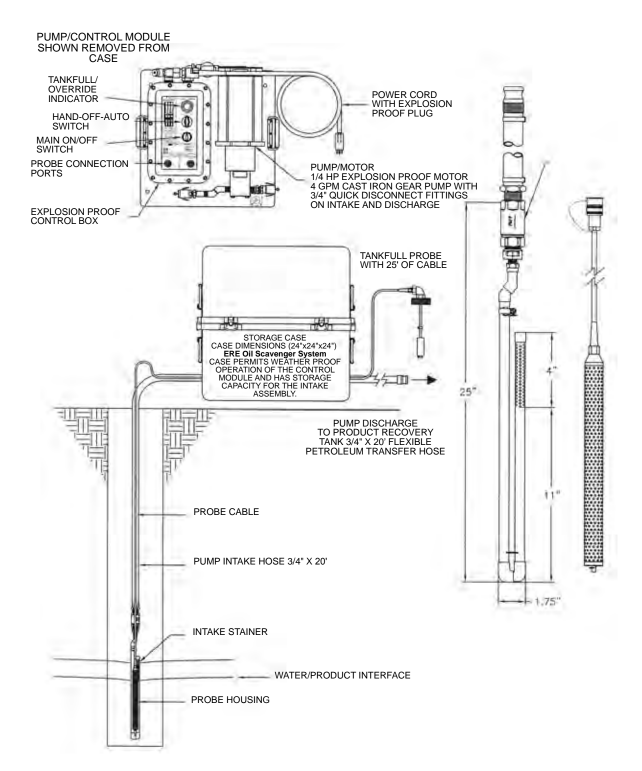






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Typical Installation



