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# Work with confidence E: sales@airmet.com.au W: www.airmet.com.au Hydrocarbon Recovery System

# Geotech Single & Multi-Well AC Sipper

The Geotech AC Sipper is a Single-Phase, 110-220V AC, powered remediation system, designed for recovery applications where electrical power is available. This uniquely flexible system can be configured for up to eight wells. The compact, easy-to-install features make this unit an industry favorite!

The AC Sipper uses a unique downwell pump to recover hydrocarbons through a floating oleophilic/hydrophobic intake filter. Once the pump canister is filled via the vacuum cycle, the pump reverses, pressurizes the system and pumps the recovered fluid to the surface and into a storage vessel.

The Geotech AC Sipper can effectively extract fluids from depths to 180 feet below ground surface and recover viscous hydrocarbons such as 90 weight oil when our heavy oil skimmer is utilized.

## **FEATURES**

- · Available in single or multi-well configurations
- Solar powered versions are also available

## **OPERATION**

The Geotech AC Sipper recovers floating hydrocarbons (LNAPL) from wells using an AC powered pressure/vacuum pump. The standard Skimmer features a unique product intake assembly that incorporates both a density float and an oleophilic/hydrophobic filter that differentiates between floating hydrocarbons and water. The skimmer floats just above the oil/water interface to collect and remove hydrocarbons from the well into an optional above ground storage tank.

The Geotech AC Sipper is also available for recovery of sinking product (DNAPL) from wells when using a fixed intake.



Control Panel and Pressure/Vacuum Pump (eight-well controller shown)





## **CALL GEOTECH TODAY (800) 833-7958**

Geotech Environmental Equipment, Inc. 2650 East 40th Avenue • Denver, Colorado 80205 (303) 320-4764 • (800) 833-7958 • FAX (303) 322-7242 email: sales@geotechenv.com website: www.geotechenv.com

# Hydrocarbon Recovery System

# Geotech Single & Multi-Well AC Sipper

DESIGN YOUR RECOVERY SYSTEM	SPECIFICATIONS		
Step 1: Control Panel	Applications:	2" (50 mm) or larger recovery wells	
Choose from 1 to 8 wells	Recovery Rate:	.2 gallons (757 ml) per cycle	
<ul> <li>NEMA 3R Enclosure</li> <li>Tankfull Shut-Off Switch (<sup>3</sup>/<sub>4</sub>" or 2" NPT bung-fitting)</li> </ul>	Maximum Operating Depth:	180 feet (55m)	
<ul> <li>Microprocessor Controlled 2-Line LCD Display with four scroll buttons</li> </ul>	Power Requirements:	87 to 240 Volts AC	
On/Off Switch		2.7 to 1 Amp(s)	
Pressure/Vacuum Pump	<b>Maximum Pressure:</b>	100 PSIG (7 bar)	
Pressure/Vacuum Gauge	Maximum Vacuum:	20" Hg @ MSL (50mm Hg)	
Solar powered versions are available	Oil/Water Separation:	Oleophilic/hydrophobic mesh screen	
Step 2: Downwell Equipment	Controller:		
✓ Downwell Pump(s)	<b>Operating Temperature</b>	32° to 104°F (0° to 40°C)	
• Standard	Storage Temperature Range	-20° to 150°F (-29° to 66°C)	
With Conductivity Sensor	Humidity	90% non-condensing (max)	
✓ Skimmer(s)	Size	10" D x 18" T x 16" W	
• 2" or 4" Skimmer with 100 or 60 Mesh Intake	Approvimate Weight	(25.4cm D x 45.7cm T x 40.6cm W)	
2" or 4" Protective Screen	Approximate Weight	35 lbs. (15.9 kg) single channel 51 lbs. (23.1 kg) eight channel	
4" Skimmer with Extended Travel	Rating	NEMA 3R	
4" Heavy Oil Skimmer	Optional Downwell Pump:		
4" High Temperature/Heavy Oil Skimmer	Size	ze 23.5" L x 1.75" OD (59.7cm L x 4.4cm OD)	
2" DNAPL Intake	Weight		
Other Options:	Materials	303 and 304 Stainless Steel,	
✓ 2" or 4" Slip Fit Well Cap(s)		Flexible Rubber Tubing, PVC, Brass	
Choose Length: Air and Discharge Tubing	<b>Optional Skimmer Assemblies:</b>	2" Model	4" Model
✓ 55 Gallon Steel Product Drum(s)	Effective Travel Range	12" (30.5cm)	24" (61 cm)
<ul> <li>Dual-Wall Containment Product Recovery Tank(s)</li> </ul>	Size	35.5" L x 1.75" OD (90.2cm L x 4.4cm OD)	35.5" L x 3.75" OD (90.2cm L x 9.5cm OD)
<ul> <li>Lockable Weatherproof Enclosure</li> </ul>	Weight	1.75 lbs. (.79 kg)	2.25 lbs. (1.02 kg)
Trailer for Mounting Mobile System	<b>Operating Temperature</b>	32° to 104°F (0° to 40°C)	
✓ Telemetry Packages	Storage Temperature	mperature-20° to 150°F (-29° to 66°C)Materials304 Stainless Steel, Polyethylene, PVC, Polypropylene, Brass	
	Materials		
	Optional Tubing:		

Air .17" ID (4.3mm ID) Discharge .375" ID (9.5mm ID)

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