Flow Rate up to 30 GPM

Stainless Steel Cabinet

Up to 1000 sq. ft. of Coalescing Surface Area

Optimum Ozone Treatment



Above-Ground, **Oil-Water Separator**

■ The water-tight Electrical Box houses the on-off switch and provides an electrical outlet for the sump pump used in the sump pit.

Housed in a non-corrosive case, the Sheen Filter Pack consists of hundreds of oleophilic fibers that trap very small oil particles before they can escape the separator. The sheen filter pack is reusable and has been designed for easy removal and cleaning (model Alpha-3100 only).

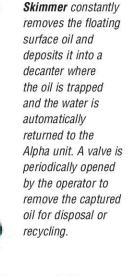
The genius of the system is the "Maze" in the oil-water separator. Up to 1000 sq.ft. of oleophilic, or oil-loving, Inclined Coalescing Plates are meshed together forcing the waste stream to slowly change course hundreds of times. This consistent shifting of the flow path causes oil droplets to group and float while solids sink. The plates, made of polypropylene, are held together by adjustable straps. The straps can be used to lift the pack out of the stainless steel tank, then loos-

sure washer. After being agitated by the injection of ozone, the wastewater is calmed in the Ozone Treatment Chamber for maximum ozone dwell time. The water then slowly passes through vertical coalescing plates for preliminary removal of oil and dirt.

ened so the plates can be easily

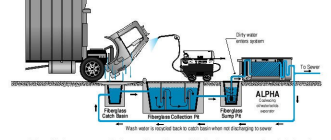
separated and cleaned with a pres-

Stainless steel Flow Baffles create an upand-down flow path that changes direction seven times for maximum effectiveness in oilwater separation.



■ The Oil Surface

■ Flow-controlled Ozone Generator injects bacteriaand-odor-killing ozone using a mixing procedure that ensures up to 99% contact with the waste stream.



The Alpha can work in conjunction with below-ground catch basins and collection pits or as a stand-alone oil-water separator.

ALPHA

High-Efficiency, Industrial, Above-Ground Oil-Water Separator

Flow Rate up to 30 GPM | Stainless Steel Cabinet | Up to 1000 sq. ft. of Coalescing Surface Area | Ozone Treatment

WHY THE ALPHA IS THE PREFERRED OIL-WATER SEPARATOR

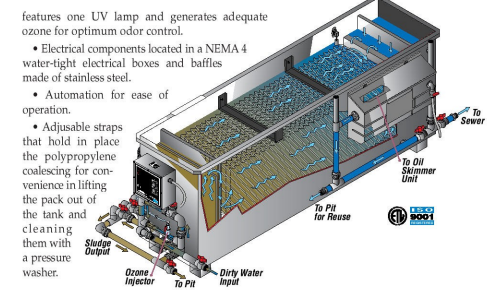
Since 1989, the Alpha has been a highly effective above-ground oil-water separator, working in conjunction with catch basins and collection pits, to treat and discharge wash water to the sanitary

The genius of the Alpha is the proprietary "maze" design of the oleophilic-oil-loving-coalescing plates, which are meshed together and inclined at just the right angle to produce optimum oil-water separation.

There are two models of the Alpha to accommodate flow rates of up to 15 and 30 GPM. Both can be used in conjunction with other systems or serve as a stand-alone oil-water separator.

Among the Alpha's most popular features are:

- A rust-resistant tank, made of 12 gauge stainless steel.
 - An industrial-duty Series 101 ozone generator



ALPHA Specifications

Maximum Flow Rate

Oil-Water Separator Tank Capacity

Electrical: Volts, Phase, Amps

Sump Pump

MODEL

Oil Skimmer

Ozone Generator

Coalescing Surface Area

Tank Construction

Dimensions

Ship Weight

ALPHA-1500D

Up to 15 GPM

125 gal.

120V 1ph, 10 amps

1/2 HP, Submersible, Stainless Steel

Decanting Tank

Series 101, 1 UV Lamp

500 sq.ft.

Stainless Steel, 12 gauge

80"L x 36"W x 31"H

545 lbs.

ALPHA-3100D

Up to 30 GPM

250 gal.

120V 1ph, 10 amps

1/2 HP, Submersible, Stainless Steel

Decanting Tank

Series 101, 1 UV Lamp

1000 sq.ft.

Stainless Steel, 12 gauge

83"L x48"W x 32"H

760 lbs.

Distributed by:



Phone: 1-215-799-0450 Fax: 1-215-799-0459 'oll-Free : 1-888-733-2832 www.hpipro.com **OPTIONS INCLUDE:** Automatied switching between recycle and discharge modes during operation or as needed; advanced digital ORP/pH controller with dual systolic pumps for optimum wastewater management.

See your Water Maze Dealer for part numbers and pricing.



8.914-155.0 Effective 2/08 800-535-0941 Fax: 800-535-9164 info@wmaze.com Specifications and product descriptions subject to change without notice.