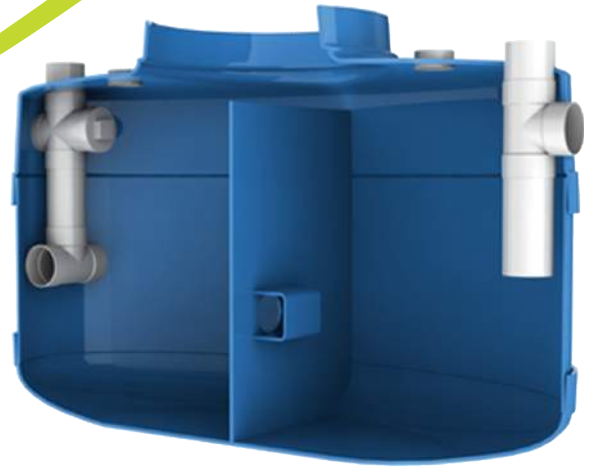


Proceptor®

Fiberglass Oil-Water Interceptors

30
year
warranty



Canadian Patent 2,195,822
US Patent 5,726,912

Unrivaled Environmental Insurance

Proceptor® oil and sediment separators deliver state of the industry protection by optimizing capture and retention of vehicle fluids, hydrocarbon oil, sediment and other pollutants that can harm soil and our precious watershed.

Proceptor oil-water separators are available in capacities to meet any application, from simple wash-down of the **service bay** or **auto car wash**, to large commercial **fleet maintenance facilities**

Avoid Costly
Soil Remediation
and Expensive Fines



Why **Fiberglass**

Concrete and metal oil separators fail due to rust, corrosion, cracking and settling, exposing the surrounding soil to hydrocarbon oils and other pollutants. Facility owners are exposed to EPA and local fines, as well as liability for soil remediation or watershed contamination.

Proceptor oil-water separators are manufactured with fiberglass, preventing failure due to corrosion or cracking, and are guaranteed for 30 years.

Installation **Flexibility**

Proceptor systems are lightweight, easy to maneuver into tight spaces and often require less footprint than competitive tanks, meaning these oil-water separators can be installed in-ground or in any number of configurations above-ground, including basements or parking decks. With both Uniform Plumbing Code (UPC) and International Plumbing Code (IPC) certifications, Proceptor oil and sediment separators can be installed anywhere across the nation.

Unparalleled **Performance**

Proceptor is engineered to maximize capture and storage of both liquid and solid pollutants generated in vehicle maintenance facilities, car washes, and commercial facilities where hydrocarbon oil and harmful fluids are generated. This unique design accommodates sediment and liquids, therefore eliminating the need for a separate solids interceptor. And available coalescer packages can further reduce effluent pollutants to the strictest required levels.



USA 877.428.8187
CAN 877.966.9444

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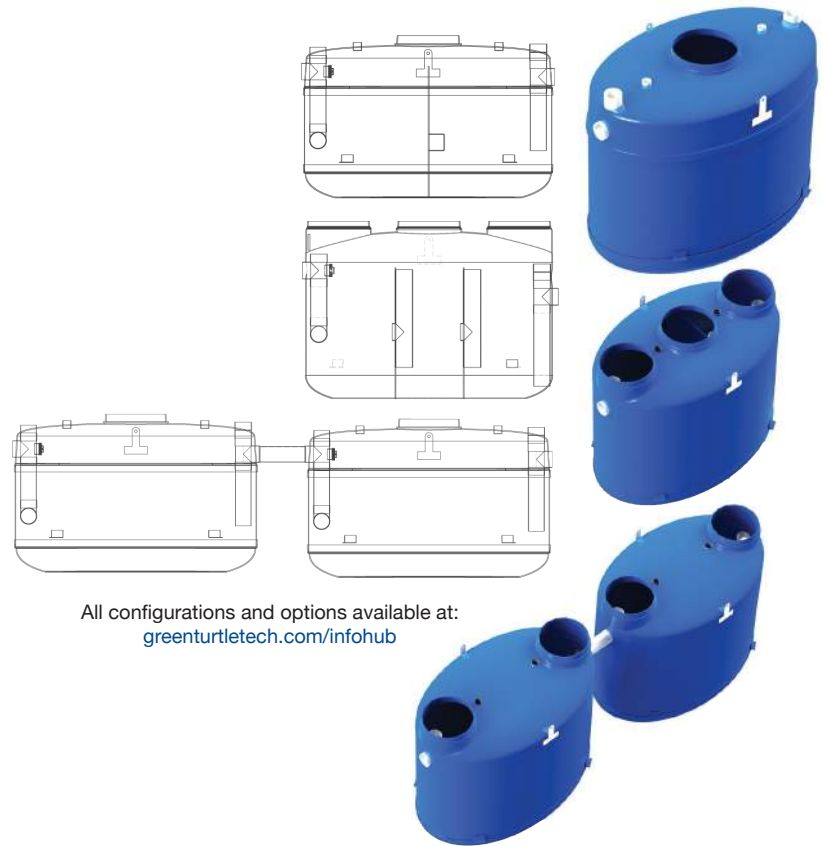


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Model (U.S. gal)	Dimension L x W x H (in.)	Wt. (lb)	System Type
OMC 50	62 x 32 x 24	115	1
OMC 100	62 x 32 x 32	130	1
OMC 150	62 x 32 x 40	160	1
OMC 200	62 x 32 x 48	185	1
OMC 300	62 x 32 x 64	235	1
OMC 500 [UPC]	96 x 62 x 48 [55]	500 [650]	1
OMC 750 [UPC]	96 x 62 x 61 [69]	575 [733]	1
OMC 1000 [UPC]	96 x 62 x 75 [83]	650 [832]	1
OMC 1000 (2)	2 (96 x 62 x 48)	1000	2
OMC 1300 [UPC]	96 x 62 x 90 [98]	745 [951]	1
OMC 1500 [UPC]	96 x 62 x 101 [108]	805 [1000]	1
OMC 1500 (2)	2 (96 x 62 x 61)	1150	2
OMC 2000	2 (96 x 62 x 75)	1300	2
OMC 2600	2 (96 x 62 x 90)	1490	2
OMC 3000	2 (96 x 62 x 101)	1610	2



All configurations and options available at:
greenturtletech.com/infohub

Tangible Difference



Constructed in our own ISO 9001:2008 registered fiberglass facility, we use resin transfer molding, vacuum infusion molding and cylindrical winding to produce a wide spectrum of tank shapes and sizes to meet your needs.

Installation Options



Above-ground



Buried and other flexible options

Configuration Options

- Deep burial package
- Above-ground installation
- Remote suction
- Double-wall construction
- Single, dual or triple manways
- 24" or 36" access ways
- Oil reservoir
- Oil coalescer

Smartpro™ Instrumentation options

including the new Smartpro™ Wireless RF Level Monitor



Proceptor is code compliant in every municipality in North America
Zurn Green Turtle stands behind Proceptor for 30 years

ZMKTG700-01



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