

# Proceptor Oil Interceptors

Pro business. Pro environment.



Canadian Patent No. 2,195,822 US Patent No. 5,726,912

With auto shops, carwashes, gas stations, truck stops, and vehicle maintenance, wear and tear simply comes with the terrain. Our Proceptor oil and sediment interceptor captures and retains vehicle fluids, hydrocarbon oil, sediment and other pollutants, over and over, to keep business and the environment separate.



### **Contained Instead of Contaminated**

Oil, fuel, sediment, and other pollutants create a potent mix that corrodes concrete interceptor systems and exposes the surrounding soil and watershed to their toxins. The result is dirt steep. Hydrocarbon spills pollute soil, waterways and can wipe out entire species of fish and aquatic life. Your customers end up paying for soil remediation, replacement costs, fines, and immeasurable damage to their reputation.

Proceptor follows a proprietary manufacturing process in our state-of-the-art ISO certified facility. Its corrosion resistant fiberglass material and smooth walls, and patented flow design contain hydrocarbon oils and pollutants in the interceptor, protecting a successful business.

# **Patented Performance**

Fiberglass keeps everything contained, but it's the flow that ensures the oils and pollutants are captured in the first place. Our experts zeroed in on the flow pattern, velocity, and separation path to maximize performance.

We tested and prototyped until we got the design right. Today, the patented flow pattern captures and holds more volume without risk of cross-contamination, reducing worry and costs from more frequent cleanouts, maintenance or fines.

# **Proceptor Oil Interceptors**

# **Install for the Long Haul**

Tough, yet easy to handle, the flexible, lightweight fiberglass allows contractors to install the system without trouble, including above ground, in traffic areas, in any number configurations, or even in tight spaces.

And once it's in place you won't need to upgrade. Every system is backed by an industry-leading lifetime warranty. Work with our design experts to customize a system for your next project.



Unique shape, patented flow and smooth wall design for best performance and lowest maintenance

# **Installation Options**





Above-ground

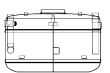
Buried and other flexible options

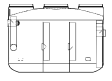
# **Configuration Options**

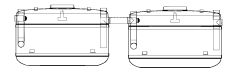
- Deep burial package
- · Above-ground installation
- Remote suction
- Double-wall construction
- 24" or 36" access ways
- Single, dual or triple manways
- · Oil coalescer
- Smartpro<sup>™</sup> Wireless monitoring system
- Fiberglass (FRP) piping

MODEL (U.S. GAL)	DIMENSION L X W X H (IN.)	WT. (LB)	NUMBER OF TANKS
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 have been tested under ASME C581 to withstand pH 3.0 - 10.0 and are available at zurn.com

Trade up or wait for others to break down. Go with the pro for performance that lasts as long as your business.

