

### The World's First

# HIGH EFFICIENCY OIL/WATER SEPARATOR LINEUP



## AN OIL SEPARATOR THAT'S GUARANTEED TO WORK:

- ✓ Certified to IAPMO IGC 325, the industry's first oil separator *performance* standard.
- ✓ Meets EPA hydrocarbon discharge guidance of 100 ppm or less.¹









In November 2022, IAPMO published a new industry standard titled *High Efficiency Oil/Water Separators*. The publication introduced a performance-based standard to the oil separator market and created a new term for the industry: **High Efficiency Oil/Water Separator**.

#### High Efficiency Oil/Water Separator

A device installed in a drainage system that collects hydrocarbons from wastewater with a minimum 90% capture rate.

#### What is the full name of the new standard?

IAPMO IGC 325 High Efficiency Oil/Water Separators (referred to herein as 'IGC 325').

#### Why is this new standard important?

Prior to the publication of IGC 325, **there was no standard** to determine whether an oil separator met minimum effluent quality guidelines. Now, manufacturers can subject their oil separators to a rigorous test to determine the efficiency of their product. If the product passes, it may receive a third-party listing and UPC certification from IAPMO.

#### Do other performance standards exist for oil separators?

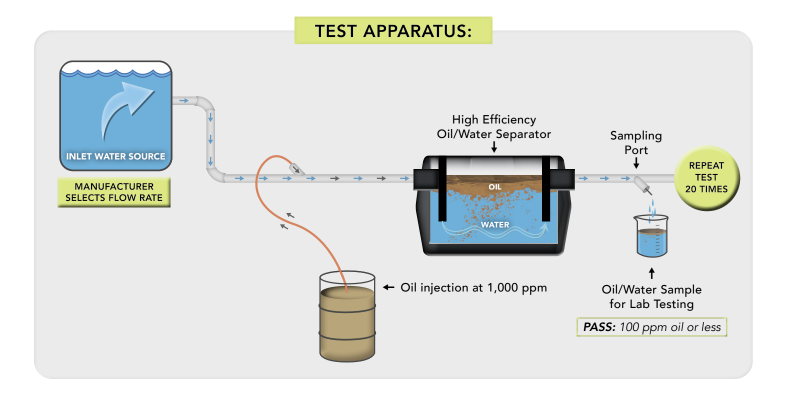
**No.** IGC 325 is the first and only performance standard for oil separators that tests effluent quality. It provides the industry a long-awaited measuring stick to determine how well an oil separator operates.

#### Does IGC 325 include health and safety design standards?

Yes. In order for a product to pass IGC 325, it must meet material and structural requirements.

#### What is IGC 325's performance requirement?

The tested oil separator shall separate oil from water at a **minimum of 90% efficiency** at the manufacturer's selected influent flow rate. The influent oil concentration shall be 1,000 mg/L (ppm).



#### **HOW TESTING WORKS:**

- Step 1 Manufacturer selects flow rate and max oil holding capacity for the tested oil separator. The minimum oil holding capacity shall be 25% of the oil separator's total liquid volume.
- Step 2

  Begin the 20-batch test process. Each batch has a duration of 5 minutes.

  Samples are taken during the final minute of each test batch.

Oil/water effluent samples are analyzed to EPA Method 1664a by an approved laboratory to determine if the samples pass or fail the efficiency criteria.

#### **STRIEM**

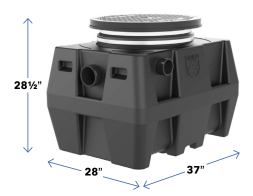
### HIGH EFFICIENCY Oil/Water Separators Product Lineup

OS-25 | EFFICIENCY: 99%



Certified Flow Rate:	25 GPM
Standard Inlet/Outlet Connections:	3"
Vent Connections:	3"
Standard Cover:	Pedestrian rated
Liquid Capacity:	21 gal. (2.8 cu. ft.)
Oil Capacity:	5.25 gal.
Solids Capacity:	6 gal.





Certified Flow Rate:	50 GPM
Standard Inlet/Outlet Connections:	4"
Vent Connections:	3"
Standard Cover:	Pedestrian rated
Liquid Capacity:	57 gal. (7.6 cu. ft.)
Oil Capacity:	14.25 gal.
Solids Capacity:	7 gal.

OS-75 | EFFICIENCY: 99%



Certified Flow Rate:	75 GPM
Standard Inlet/Outlet Connections:	4"
Vent Connections:	3"
Optional Connection:	6"
Standard Cover:	Traffic rated
Liquid Capacity:	110 gal. (14.7 cu. ft.)
Oil Capacity:	27.5 gal.
Solids Capacity:	11 gal.

#### **OPTIONS:**

- Field-adjustable risers
- High water hold down kits
- Slick Stick ™oil level monitoring system
- H20 rated cast iron covers

#### **SPEC FORMATS:**











\*AVAILABLE ONLINE FOR ALL PRODUCTS

OS-100 | EFFICIENCY: 99%



Certified Flow Rate:	100 GPM
Standard Inlet/Outlet Connections:	4"
Vent Connections:	3"
Optional Connection:	6"
Standard Cover:	Traffic rated
Liquid Capacity:	250 gal. (33.4 cu. ft.)
Oil Capacity:	62.5 gal.
Solids Capacity:	95 gal.





Certified Flow Rate:	100 GPM
Standard Inlet/Outlet Connections:	4"
Vent Connections:	3"
Optional Connection:	6"
Standard Cover:	Cast Iron (H-20)
Liquid Capacity:	350 gal. (46.8 cu. ft.)
Oil Capacity:	87.5 gal.
Solids Capacity:	114 gal.





	1
Certified Flow Rate:	100 GPM
Standard Inlet/Outlet Connections:	4"
Vent Connections:	3"
Optional Connection:	6"
Standard Cover:	Cast Iron (H-20)
Liquid Capacity:	500 gal. (66.8 cu. ft.)
Oil Capacity:	125 gal.
Solids Capacity:	195 gal.

Test report and lab sample reports are available on the product webpage or by emailing help@striemco.com.