

IMO Certified Oil Water Separator



Five Standard Sizes Available

- MODEL 2.2T/107: 2.2 gpm (0.5m3/hr)
 (For Ships 400-1600 GT)
- MODEL 5T/107: 5 gpm (1.1 m3/hr)
 (For Ships 1600-4000 GT)
- MODEL 11T/107: 11 gpm (2.5 m3/hr)
 (For Ships 4000-15000 GT)
- MODEL 25T/107: 25 gpm (5.7 m3/hr)
 (For Ships 15000 GT+ & rigs)
- MODEL 45T/107: 45 gpm (10.2 m3/hr)
 (For Rigs and Larger Ships)

Works Simply and Simply Works !

Stay in Compliance and Avoid Fines!

BOSS OWS



BOSS Oil Water Separators - Specification Sheet 107(49)

Specifications	2.2 GPM	5 GPM	11 GPM	25 GPM	45 GPM	
Height (inch/cm)	56 (142)	58 (147)	77 (195)	80 (203)	85 (216)	
Width (inch/cm)	27 (69)	32(81)	39 (99)	47 (119)	54 (137)	
Depth (inch/cm)	42 (106)	48 (121)	58 (147)	78 (198)	100 (254)	
Dry Weight (lbs./kilogram)	480 (218)	775 (351)	1275 (578)	2475 (1123)	3875 (1758)	
Wet Weight (lbs./kilogram) 660 (299) 1200 (544) 2225 (1009) 4695 (2130) 8580 (3892)						
Capacity gpm/ M^3/hr 2.2(0.5) 5 (1.1) 11(2.5) 25(5.7) 45(10.2)						
Pipe connections In/Out	3/4" - 1/2"	1" - 3/4"	1"-3/4"	1 ½" - 1 ½"	2"-11/2"	
Standard dimensions can vary with options chosen						

ALL UNITS

Specifications	Value	Advantage	
IMO MEPC Compliance	107(49)	Meets Latest Requirement	
Expected Oil in Discharge	Less than 3.2 PPM	Far exceeds the required 15ppm	
Water(independent tests)	by independent test	Great for the environment	
Emulsion Removal Method	High Capacity Filtration	Simpler/more trouble free than membranes	
Expected Filtration Media Life	1 year	Extra long lasting without bypassing	
Water Discharge Pressure	90Ft of Head	Designed for any situation	
Oil Discharge Pressure	Makeup Water Pressure	Determined by makeup water	
Oil Discharge Valve	Standard Check Valve	Optional MOV where Positive Head	
Control System Type	Solid Circuit	Increased reliability – No PLC trouble	
Control System Interface	6 dry contacts	Easy to interface with ship controls	
Test PSIG	45	Quality Construction	
Operating Temp Range	1-55 C	Generally not affected by temperature	
Max Free Oil Concentration	35%	Large temporary slugs of oil up to 100%	
Oil in Water Discharge with TPH	<15 ppm	Can be set to 1-15ppm	
Single Phase Power Options	110/120vac	Any power option 1 phase	
Single I hase I ower Options	220vac		
	210/220vac	3 phase options to 600VAC	
Three Phase Power Options	380/415vac		
Three Thuse Tower Options	460/480vac		
	575/600vac		
Frequency	50 or 60 Hz	Either frequency no problem	
Max Amperage	3.3-7.7 amps	Recommend 15 amp circuit	
Max Turbidity for Accurate TPH Reading	35 NTU standard	High Turbidity Options Available	
Design Negative Inlet Head (Ft/M)	12 ft./ 3 M	High Lift 5 Meter Option Available	
Level Sensor	Conductance	Highly Reliable- Trouble Free	
Pump	Centrifugal w SS	Highly Reliable - No emulsions created	
	Housing	pump on the discharge side of separator	
Coalescing Media	Polypropylene / HDPE	Excellent Coalescing - Very Efficient	
Vessel Metallurgy	Carbon Steel	Marine Coated	
Coating Specification	Epoxy/Urethane	Highest Quality Coating	
Skid / Drip Pan			
Piping and Manual Valves	Bronze / Red Brass	Excellent	

NOTES: 1- Custom designs are available to vary specifications including hazardous area options

2- Combinations of specs may have pricing implications

Contact Information:			



info@recoveredenergy.com



IMO Certified Oil Water Separator

NOT MUCH SPACE?

For Yachts and other small vessels



BOSS 2.2T/107
Special configuration

- Extra Small Footprint
- Available in White AWL Grip
- Easy to Change Cartridges

Works Simply and Simply Works!

Stay in Compliance and Avoid Fines!

BOSS OWS

Yacht Sized





IMO 107(49) Certified Oil Water Bilge Filter For Low Flows

Advantages:

- Low Capital Cost
- Simple to Operate
- Minimal Maintenance
- Small Footprint (Wall Mounted)



Works Simply and Simply Works!

Features:

- IMO Certified Oil Content Monitor with 18 month data logging
- > Flow rate: 0.25-0.45 m3/hr (1-2 gpm)
- ➤ Electric Diaphragm pump at 50 psi
- Fine Solids and Oil Removal by Simple Filtration
- ➤ Large Capacity Oil Removal Filters
- ➤ Less than 5 PPM Oil Discharge

The Truly SIMPLE Alternative for Low Flow!

MINI BOSS



MiniBOSS Specifications

Specifications	MiniBOSS	MiniBOSS-110
Dimensions	30" wide x 40" high	34" wide x 40" high
Dry Weight (lbs / kg)	82 lbs / 37 Kg	83 lbs / 38 kg
Capacity	1 gpm (0.25 m3/hr)	2 gpm (0.45 m3/hr)
Depth (inch / mm)	10" / 254 mm	10" / 254 mm

IMO Cartified Maritar	BilgMon 488 -IMO 107(49)	BilgMon 488 -IMO 107(49)	
IMO Certified Monitor	certified w/ Data Logging	certified w/ Data Logging	
Cartridge Filter	2.5" x 20" sediment	2.5" x 20" sediment	
Installation	Wall Mount	Wall Mount	
Oil Removal Filters (2)	BOSS XP420 or OP420	BOSS XP420 or OP420	
Test Pressure	55 psig (3.8 barg)	55 psig (3.8 barg)	
Operating Pressure	Up to 50 psig (3.4 barg)	Up to 50 psig (3.4 barg)	
Operating Temp Range	34-131 °F / 1-55 °C	34-131 °F / 1-55 °C	
(process water)	34 131 171 33 0		
Power Requirement	24 VDC Standard	110/220VAC extra cost	
Three Phase Power	Not available	Not available	
Frequency	50 or 60 Hz	50 or 60 Hz	
Max Amperage	8 amp breaker at 24VDC	2.5 Amp Breaker at 110V	
Control Panel	NEMA 4X (IP68)	NEMA 4X (IP68)	
Control Valves	Solenoid Type 3-Way	Two 2-way valves	
Process Pump	Electric Diaphragm	Electric Diaphragm	
	Displacement	Displacement	
	Stainless Steel pipe &	Stainless Steel pipe &	
Piping & Fittings	fittings Poly tubing &	fittings Poly tubing &	
	fittings	fittings	

•	•	C	, •
Contact	In	torm	ากทากทา
Comuci	111	juin	uuioii.



BOSS Oily Water Separators

CERTIFIED to latest IMO MEPC 107(49)



HAZARDOUS AREA SYSTEMS

