

Bilgewater Membrane Separator

BMS-350, BMS-500 BMS-1000, BMS-2000, and BMS-2500



Bilge Water Treatment

Parker Water Purification's oily water separators meet the IMO Resolution MEPC 107(49). Parker Water Purification units are an advanced three-stage system optimizing the separation and removal of free and emulsified oils.

Heavy duty construction, corrosion resistant materials, permanent oil attractant media, quiet operation, automatic diversion valves and advanced Parker Water Purification membrane technology result in an easy to use, fully automated, high quality, affordable solution to meet your bilge water treatment needs.



Bilgewater Membrane Separator

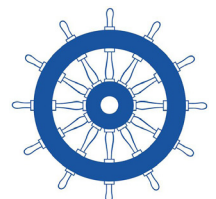
Contact Information:

Parker Hannifin Corporation
Water Purification
2630 E. El Presidio Street
Carson, CA 90810

phone (310) 608-5600
fax (310) 608-5692
waterpurification@parker.com
www.parker.com/waterpurification

Key Features:

- USCG Certified to meet IMO MEPC 107(49) regulations
- MEPC 107(49) certified oil content monitor included
- Advanced three-stage design for maximum oil separation
- Fully automated system
- Parker VMT membrane technology specifically designed for bilge water treatment
- System employs a self-cleaning cycle for prolonged membrane service life
- Compact design minimizes storage space
- Certified compliant with European Union Marine Directive 96/98/EC section A.1/2.1 Oil Filtering Equipment



ENGINEERING YOUR SUCCESS.

Bilgewater Membrane Separator

BMS-350, BMS-500, BMS-1000,
BMS-2000, and BMS-2500

General Specifications:

Inlet Connection:

3/4" FNPT on models
BMS350-1000
1-1/4" FNPT on models
BMS2000 and BMS2500

Treated Water Outlet:

3/4" FNPT on all models

Oil Discharge:

3/4" FNPT on all models

Clean Water Flush Inlet:

3/4" FNPT on all models
maximum water pressure
20 psi

Model #	Part Number	Power Volts/ phase/Hz	Dimensions inch/mm	Capacity GPM/m3/hr	Dry Weight lbs/kg	Operating Weight lbs/kg	Power (Amps)
BMS-350	90-8670	110/1/60	width 34.5/876 depth 33.5/851 height 50/1270	1.5/.35	500/227	650/295	19.7
	90-8671	220/1/60					10
	90-8672	220/3/60					10.3
	90-8673	440/3/60					2.5
	90-8674	230/1/50					10
	90-8675	380/3/50					5.5
BMS-500	90-8676	110/1/60	width 34.5/876 depth 33.5/851 height 50/1270	2.2/.5	500/227	650/295	19.7
	90-8677	220/1/60					10
	90-8678	220/3/60					10.3
	90-8679	440/3/60					2.5
	90-8680	230/1/50					10
	90-8681	380/3/50					5.5
BMS-1000	90-8682	110/1/60	width 49.5/1257 depth 37/940 height 58/1473	4.4/1	610/277	850/386	19.7
	90-8683	220/1/60					10
	90-8684	220/3/60					10.3
	90-8685	440/3/60					2.5
	90-8686	230/1/50					10
	90-8687	380/3/50					5.5
BMS-2000	90-8688	220/1/60	width 63.5/1613 depth 52.5/1333 height 68/1727	8.8/2	1160/526	2000/907	36.7
	90-8689	220/3/60					36
	90-8690	440/3/60					12
	90-8691	230/1/50					36
	90-8692	380/3/50					14.5
BMS-2500	90-8693	220/1/60	width 63.5/1613 depth 52.5/1333 height 68/1727	11/2.5	1260/571	2110/957	36.7
	90-8694	220/3/60					36
	90-8695	440/3/60					12
	90-8696	230/1/50					36
	90-8697	380/3/50					14.5

* Water production capacity may be slightly less than rated for all 50 Hz units.

Spares and Consumables

Part No.	Description	Part No.	Description
33-3003	Membrane Element	20-0296	Relay level control 110 VAC/50-60
33-0057	Process filter 5 micron all models	70-5030	PLC preloaded with Code
90-5026	Media Fill Kit (model BMS-350 - 500)	85-0042	Cleaner 1 - 5 LB (Alkaline Type)
90-5028	Media Fill Kit (model BMS-1000)	85-0043	Cleaner 2 - 5 LB (Acid Type)
90-5029	Media Fill Kit (models BMS-2000 & BMS-2500)	85-0044	Preservative - 5 LB
33-0082	Process filter & Membrane housing cover seal O-ring	85-0036	Cleaner 1 - 1 LB (Alkaline Type)
20-0029	Switch, 3-pos	85-0037	Cleaner 2 - 1 LB (Acid Type)
20-0028	Switch, 2-pos	85-0038	Preservative - 1 LB
20-3004	Light, Indicator, Green	70-5029	Process pump (boost pump) seal kit (models BMS-350 - 1000)
20-3006	Light, Indicator, Red	70-5044	Process pump (boost pump) seal kit (models BMS-2000 & BMS-2500)
20-0505	Light, Incandescent (110)		

WARNING – USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.
- The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.
- To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

To maintain peak performance always use genuine Parker Water Purification replacement parts.

We reserve the right to change our specifications or standards without notice.