

MARINFLOC 17 2012-09-19 Efficient Oily Water Separator **Instruction Manual**

Home » MARINFLOC » MARINFLOC 17 2012-09-19 Efficient Oily Water Separator Instruction Manual



Contents

- 1 MARINFLOC 17 2012-09-19 Efficient Oily Water
- **2 Product Information**
- **3 Product Usage Instructions**
- 5 Background
- **6 Contact**
- 7 Documents / Resources
 - 7.1 References



MARINFLOC 17 2012-09-19 Efficient Oily Water Separator



Product Information

Specifications

· Product Name: Marinfloc CD, TD, and ASTS Units

• Filter Material: Aqualite (sand in the bottom and Aqualite ontop) recommended

• Type Approval: Aqualite specified in the type approval for the equipment

• Contact: Phone +46 304 60 63 00, Email:

• marinfloc@marinfloc.com

• Website: www.marinfloc.com

Product Usage Instructions

Filter Material Recommendation

It is highly recommended to use Aqualite filter material (sand in the bottom and Aqualite on top) in the first filter stage. Using any other filter material may impact the performance of the equipment and violate the type approval.

Verification of Filter Material

Ensure that you are using filter material supplied by Marinfloc or authorized distributors/agents for the safety and optimalperformance of the equipment.

Contact Information

If you have any questions or need assistance regarding the filter material or product usage, contact Marinfloc at the provided phone number or email address.

• Q: Can I use a different filter material other than Aqualite?

 A: Marinfloc recommends using Aqualite (sand in the bottom and Aqualite on top) as the filter material in the first stage to ensure equipment performance and compliance with type approval. The use of any other material is not supported.

• Q: How do I verify if I am using the correct filter material?

A: Verify that you are using filter material supplied by Marinfloc or their authorized distributors/agents.
Contact Marinfloc for further assistance if needed.

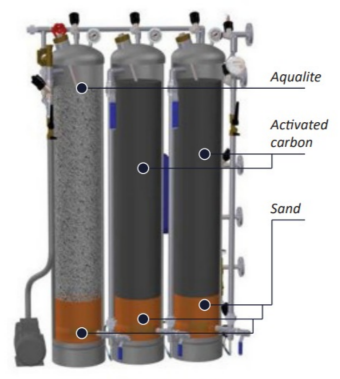
Wrong filter material

System applicability: Marinfloc CD, TD and ASTS units

Background

Marinfloc recently received complaints from a customer regarding the performance of the first filter step. It would continually clog and when inspecting the filter material, it was hardened like cement. To investigate the root cause of the problem, Marinfloc attended the vessel and boiled the filter material several times and ultimately emptied the filter material. The root cause was found to be filter material other than Aqualite which was procured and used in filter step number one. While the filter material "looked the same", it obviously was not and caused our customer significant problems. The filter material Marinfloc is using in the first filter step is named Aqualite. Aqualite has a unique structure with large pore volume and a very large active surface. Another very important benefit is the resistance to mechanical wear that is unique for the product. Other material may initially look the same but will over time deteriorate and will be more or less like dust. The dust will clog the filter and decolorize the bilge water. The crew will sacrifice a lot of time to correct those problems and if wrong material is used the problem will occur again Marinfloc does not recommend any other filter material in the first filter stage than Aqualite (sand in the bottom and Aqualite on top). Marinfloc cannot guarantee the performance of the equipment and cannot support any other filter material. Moreover, Aqualite is specified in the type approval for the equipment and using a different material is a violation of the type approval. For your convenience and safety, please check that you are using filter material supplied by Marinfloc or any of our distributors or agents.

• The Marinfloc article no. for Aqualite is 10000, and the material is delivered in 22 kg bags



Marinfloc polishing filters

Contact

- Marinfloc AB Phone: +46 304 60 63 00
- Industrivägen 10 marinfloc@marinfloc.com
- 472 95 Varekil, Sweden www.marinfloc.com

Documents / Resources



MARINFLOC 17 2012-09-19 Efficient Oily Water Separator [pdf] Instruction Manual 17 2012-09-19 Efficient Oily Water Separator, 17 2012-09-19, Efficient Oily Water Separator, Oil y Water Separator, Water Separator

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.