

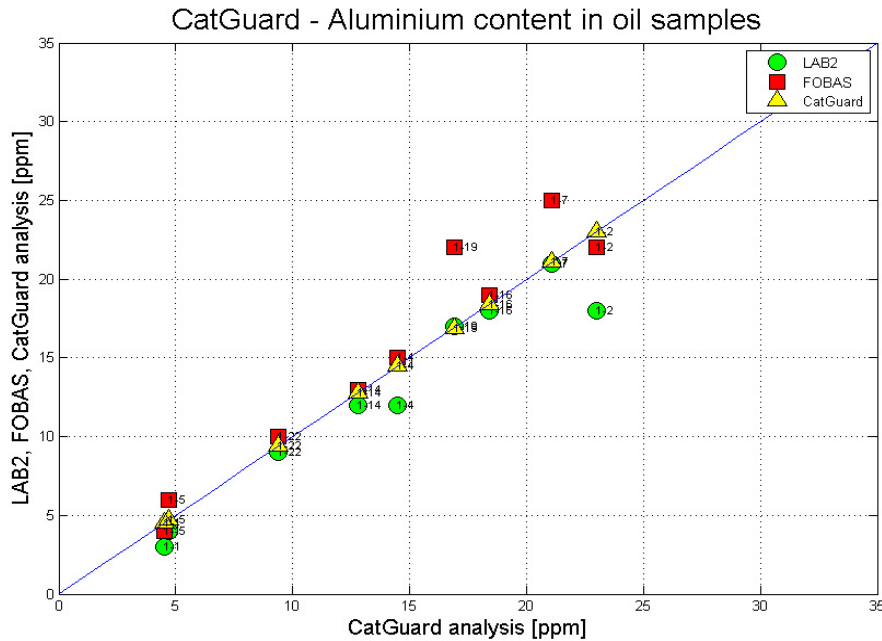
FAR

FUEL ANALYZER

For monitoring the performance of purifiers and other components in your heavy fuel oil treatment system.

- Precise online monitoring of cat fine concentration (± 2 ppm) in up to seven sampling points plus one manual sampling point.
- Allows for safe and efficient management of your fuel oil system.
- Up to 10 bar / 140° HFO oil in each sampling point.
- No consumables and easy to maintain.
- User-friendly touch display or remote internet access.





Eight heavy fuel oils were analyzed for cat fines by the Chris-Marine Fuel Analyzer and by two independent laboratories. The results were found to be in good agreement as shown above.

SWEDEN

Chris-Marine AB
Stenyxegatan 3
PO Box 9025
SE-200 39 Malmö
Tel: +46 - 40 671 2600
Fax: +46 - 40 671 2699
info@chris-marine.com

DENMARK

IOP Marine A/S
Engager 7
DK-2605 Brøndby
Tel: +45 - 4498 3833
Fax: +45 - 4498 1125
contact@iopmarine.dk

SINGAPORE

Chris-Marine (S) Pte. Ltd.
46 Lokyang Way, Jurong
Singapore 628646
Tel: +65 - 6268 8611
Fax: +65 - 6264 3932
chris@chris-marine.com.sg

P.R. OF CHINA

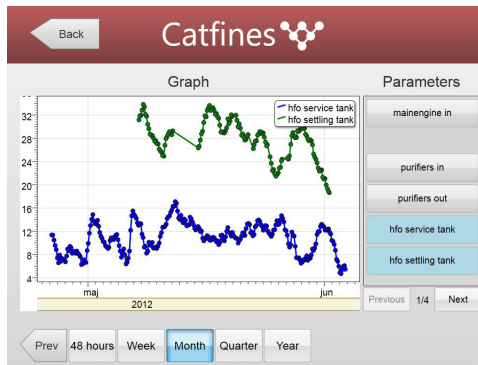
Chris-Marine Trading
(Shanghai) Co., Ltd.
Room 311, No.1 Building,
No.288 Wu Hua Road,
Shanghai 200086
Tel: +86 - 21 6575 9331
Fax: +86 - 21 6575 9552
info.cn@chris-marine.com

INDIA

Chris-Marine Rep Office India
Plot No. 1/1, Vikas Apartment
Trimurty Nagar, Ring Road
Nagpur-440022, Maharashtra
Tel: +91 - 712 224 6902
info.in@chris-marine.com

JAPAN

IOP & Chris-Marine Japan Office
Kobe Kokusai Kaikan 22 Fl.,
8-1-6 Goko-dori
Chuo-ku, Kobe, 651-0087
Tel: +81 - 78 570 5642
Fax: +81 - 78 570 5601
info.jp@chris-marine.com



The Chris-Marine Fuel Analyzer does not contain any consumables and is easy to maintain due to an integrated design with few components. The touch display allows user-friendly access to the measurement data. It is also possible to access data remotely at any time through the internet.

ELECTRICITY: Single phase 90-264 Volt / 47-63 Hz, 1000W
WEIGHT: 200 kg including pump and valve board