

ODME 2005 DIL DISCHARGE MONITOR

The JOWA ODME 2005 Oil Discharge Monitor is approved in accordance with the test and performance requirements for "third generation" monitors, according to IMO resolution MEPC 108(49).

The requirements of the MARPOL Convention are that all oil tankers with a gross tonnage of 150 GRT and above must have an oil discharge monitoring and control system installed, incorporating an approved oil content meter, with a starting interlock and an automatic overboard valve control system.

Main Features

- Oil content meter is certified to meet the requirements of IMO and MEPC 108(49)
- The measuring range is 0-1000 ppm
- Easy to operate as it is a minimum of buttons to press and self explanatory menus
- Robust, easy to install and easy to maintain
- A unique self-cleaning feature, making manual cleaning virtually unnecessary
- A high quality product. The components are designed for obtaining long lifetime in a rough environment
- Approvals: GL, USCG, RMRS and CCS

Sweden JOWA AB

Tulebovägen 104 S-428 34 Kållered

elephone: +46-31 726 54 0 Felefax: +46-31 795 45 40 website: www.jowa.com e-mail: info@jowa.se +46-31 726 54 00

Singapore JOWA (S) PTE., LTD.

93 Lorong N Telok Kurau #05-04 Singapore 425244 Singapore Telephone: +65-6872 8802 Fax: +65-6872 8896

vebsite: www.iowa.sq e-mail: jowaspdk@singnet.com.sg

Norway JOWA NORGE A/S Solbergveien 22 3057 Solbergelva

Norway Telephone: +47-3223 6700 Fax: +47-3223 6701 website: www.jowa.no e-mail: post@jowa.no

China

China
JOWA (Shanghai) Marine
Equipment Co.,Ltd.
5111 Luo Shan Road,
Pudong New Area
Shanghai 201204
China
Telephone: +86-21-3390 6889/90/91/92

Fax: +86-21-3390 7550

e-mail: iowasha@iowa.com.cn

Germany JOWA GERMANY GMBH Hansestrasse 21 / Haus 2 18182 Rostock-Bentwisch

18182 Rostock-Bentwisch Germany Telephone: +49-381 6302 660 Fax: +49-381 6302 641 website: www.jowa.de e-mail: info@jowa.de

Netherlands JOWA HOLLAND

Ebweg 61 2991 LS Barendrecht Netherlands Telephone: +31(0)180 55 71 33 Fax: +31(0) 180 61 11 27 website: www.jowa-holland.nl e-mail: post@jowa-holland.nl

USA JOWA USA, INC. 59 Porter Road Littleton, MA 01460

USA
Telephone: +1-978 486 98 00
Fax: +1-978 486 01 70 website: www.jowa-usa.com e-mail: info@jowa-usa.com

China

China Telephone: +86 575 88179900 Fax: +86 575 88158630

China
JOWA (Shaoxing) Enviroment
Protection Equipment Co.,Ltd.
3# He Hu Road
Paojiang Industrial Estate
Shaoxing 312071
China

Korea (South) Jowa Korea Co. Ltd.

Jowa Korea Co. Ltd.
1650-6, Song Jung Dong
Gang Seo - Gu
618-819 Busan
South Korea
Telephone: +82-51-831-4911~3 Fax: +82-51-831-4914 website: www.iowakorea.kr e-mail: info@iowakorea.ki



OIL DISCHARGE MONITOR CONSISTS OF THE FOLLOWING MAIN PARTS:

A computer unit

Intended to be installed in the cargo control room or in an equivalent non-hazardous area. The computer unit controls and receives data from the other ODME components. This information is treated for computing and control purposes and is stored into a flash memory, which could be displayed or printed out an external computer or printer, according to the requirements of the IMO resolutions.

A Zener barrier unit

Intended to be installed in the engine room or equivalent safe area. The Zener barrier module converts electrical control signals from the computer unit to pneumatic or electrical supply signals for operation of the components that are a part of the ODME 2005 equipment. The Zener barrier module contains electrical power supply and zener barriers for the analysing unit and for up to two 4-20mA loop powered flow meters.

An Analysing unit

Intended to be installed in the hazardous area. The analysing cabinet contains the oil content measuring unit, a sample feed pump of shear type, a fresh water valve for cleaning purposes and a pressure transmitter that monitors the sample flow through the measuring cell. This compact design makes it possible to install the unit close to the sampling point, which make the sampling pipes distance between the sampling probes and the analysing cabinet as short as possible.

SCHEMATIC ARRANGEMENTS OF SYSTEM

