























# Reference List

## G<sub>2000</sub> Ambient Oil Mist Detector

The G<sub>2000</sub> Ambient Oil Mist Detector has been developed in close cooperation with Tschudi & Eitzen Ship Management (nowadays EMS Ship Management) in 2003 and has been in operation and production since then.  
The end customers are not always known to us.

### Major Customers are:

-  EMS Ship Management (Denmark) A/S, København, Denmark
-  EMS Ship Management (Singapore) Pte Ltd, Singapore
-  EMS Ship Management (Spain) S.L., Malaga, Spain
-  EMS Ship Management (India) Pvt Ltd., Mumbai, India
-  Uni Tankers A/S, Middelfart, Denmark
-  CMA – Control Marine Automation, Athens, Greece
-  STYGA Compania Naviera SA, Piraeus, Greece
-  Prime Marine Management, Kallithea, Greece
-  V.Ships Ship Management, Limassol, Cyprus; Oslo, Norway
-  Jo Tanker AS, Bergen Norway
-  Seatrans AS, Bergen, Norway
-  Utkilen AS, Bergen, Norway
-  OSG Ship Management, Newcastle upon Tyne, United Kingdom
-  ITM, International Tanker Management, Hamburg, Germany
-  Donnelly Tanker Management Ltd., Limassol, Cyprus
-  Hanseatic Shipping Company, Singapore
-  Q-Ship – Qatar Shipping Company, Dubai Quatar
-  Unique Systems FZE, Sharjah, United Arab Emirates
-  Tuzla Shipbuilding Industry, Istanbul, Turkey
-  Besiktas Group, Istanbul, Turkey
-  EXMAR Shipmanagement, Antwerpen, Belgium
-  Rederij Somers, Antwerpen, Belgium