

15 ppm - BILGE ALARM

The BilgMon 488 Bilge Alarm is type approved to the new IMO Requirements of MEPC.107(49). BilgMon 488 is a further development of a proven design successfully delivered to more than 1000 vessels. Simple operation combined with a detachable, smart measuring cell makes the BilgMon 488 a favourite with the ship's crew. Small dimensions makes the BilgMon 488 ideal for replacement on existing bilge water separators.

TECHNICAL FEATURES

- Power supply: 220/110 VAC 50/60 Hz
- Alarm output: NO/NC
- Automatic stopping device output: NO
- Recorder output: 0-20 or 4-20 mA
- Separator status input: NC
- Output for optional fresh water flushing valve 220/110 V
- Inlet and drain valves: BSP 1/4"
- Outlet connection: BSP 1/4"
- Smart detachable measuring cell



OPTEC-TEAM WORLD WIDE SERVICE NETWORK

World wide network of trained Service agents
Installation, Commissioning & Crew training
Life Time Maintenance program
Local spare parts stock
24 hour service phone

The BilgMon 488 Bilge Alarm is developed and manufactured by Brannstrom Ltd of Gothenburg, Sweden. Sales, application advice and services by Optec-International.