INVASAVE 300
OUTLINE SPECIFICATION

General
Basic functions: Treat raw ballast water from the vessel, Supply certified ballast water to the vessel
Description: Mobile ballast water single-pass technology
Classification:
- Bureau Veritas (product approval)
- CSC type approval
- IMO D-2 certified port solution (Dutch flag state)
- CE Mark
- 40 x 8 x 9.6’ high cube container

LiWaH
Capacities
Capacity: 10-300 m³/hr
Power consumption: 60-110 kW
Design pressure: 10 bar

Treatment system
1. Booster pump: 300 m³/h, self priming
2. 1st stage treatment: Fine filtration
3. 2nd stage treatment: Low Pressure UV system
5. Generator: US / EPA Tier 3 / EU Stage 3A, 149 kWe (optional)
6. Hose reel (optional)

Control equipment
1. 17” TFT color graphic screen
2. Complete, remote monitoring and operation
3. Designed to operate in parallel with other InvaSave systems

FOR MORE INFORMATION please visit www.damengreen.com

CONTACT
Please contact us at green@damen.com to discuss the solution that suits you best.

INVASAVE 300
SINGLE PASS – COMPLIANCE MADE SIMPLE – D2 CERTIFIED

PORT SOLUTION – INVASAVE 300
RECEPTION OR SUPPLY OF BALLAST WATER
INVASAVE 300 SINGLE PASS BALLAST WATER MANAGEMENT SYSTEM

BALLAST WATER TREATMENT – PORT SOLUTIONS

To comply with the new ballast water regulations, vessels must first carry out ballast water exchange. Soon after, they have to treat ballast water to the stringent IMO D2 standard. Not all ships will be able to meet these new regulations. In such cases, ballast water discharge will be stopped by (port) authorities, preventing vessels from loading their full cargo. In particular, vessels with a failing on board system, coastal vessel with short sailing times, barges and old vessels are at risk. The solution is InvaSave – an IMO certified system to treat raw ballast water from, as well as supply certified ballast water to, a vessel.

ALTERNATIVE FOR ON BOARD TREATMENT

Damen has developed a unique mobile discharge technology – InvaSave – which enables port based treatment of ballast water. With InvaSave technology, raw ballast water from the vessel can be treated during ballast water discharge, or used to supply certified ballast water to the vessel.

SELF-SUPPORTING MOBILE CONTAINER

The InvaSave 300 technology is located inside a self-supporting mobile container. This can be placed on board a barge or moved around the port on a trailer, a pontoon or other types of vessel. Each Damen InvaSave container unit handles 300 m³/h – and it is easy to scale up if required, using multiple InvaSave container units or a buffer for storage as a simple barge. For those situations where mobility is not required, InvaSave can also be utilised to create a land-based reception facility.

INVASAVE ADVANTAGES

- IMO D2 certified for use in ports
- Single pass treatment
- No holding time
- No back-flush of the filters
- Suitable for all water types, extremely low UV transmittance down to 20%
- Can be used to supply IMO certified ballast water to the vessel
- Can be used to treat raw ballast water out of the vessel
- Self supporting unit
- BV approved treatment technology
- CSC approved container
- High quality equipment installed
- Contributes to sustainable port water
- A business opportunity for service providers in ports

PIONEERING TECHNOLOGY

The InvaSave technology is based on continuous fine filtration combined with Ultraviolet treatment. The backwash of the filter is dewatered and compacted in a secondary treatment stage. Treated water exceeds the IMO specifications of the ballast water performance standard as specified in Regulation D2 of the IMO Ballast Water Management Convention. InvaSave is the only certified technology on the market to treat raw ballast water in one step from the vessel, or to supply certified ballast water to the vessel.

INVASAVE OPTIONS

OPTION 1
TREATING RAW BALLAST WATER FROM THE VESSEL WITH INVASIVE SPECIES

OPTION 2
SUPPLY BALLAST WATER TO THE VESSEL CERTIFIED D2 WATER

INVASAVE 300 ADVANTAGES

- IMO D2 certified for use in ports
- Single pass treatment
- No holding time
- No back-flush of the filters
- Suitable for all water types, extremely low UV transmittance down to 20%
- Can be used to supply IMO certified ballast water to the vessel
- Can be used to treat raw ballast water out of the vessel
- Self supporting unit
- BV approved treatment technology
- CSC approved container
- High quality equipment installed
- Contributes to sustainable port water
- A business opportunity for service providers in ports

INVASAVE UV ADVANTAGES

- IMO D2 certified for use in ports
- Single pass treatment
- No holding time
- No back-flush of the filters
- Suitable for all water types, extremely low UV transmittance down to 20%
- Can be used to supply IMO certified ballast water to the vessel
- Can be used to treat raw ballast water out of the vessel
- Self supporting unit
- BV approved treatment technology
- CSC approved container
- High quality equipment installed
- Contributes to sustainable port water
- A business opportunity for service providers in ports