HM-180106R-00 Feb. 5, 2018

# Miura BWMS operation method (Brief version) · · · Ballasting

\*Refer to operation manual for the detail.

### 1. Ballasting

- (1) Press [Ballast] button on screen.
- (2) Secure Sea to Sea line.
- (3) After reducing ballast pump outlet valve opening to one-fourth, start ballast pump operation.

\*When treating water is passed rapidly through system, "Filter differential pressure abnormal" could be issued.

- (4) Press [Confirmation] button and start ballasting.
- (5) When bypass valve (V1) is closed, open ballast pump outlet valve gradually, finally open fully.
- \*If "Filter differential pressure abnormal" is issued during warming-up operation, stop operation.
- (6) When shifting to "Ballast Water Treating", switch to Sea to Tank line.

### 2. Stop

- (1) Press [Stop] button on screen.
- (2) Stop ballast pump after switching to Sea to Sea line and completing cooling operation.
- (3) Make sure to carry out filter wash after operation.

# 3. Maintenance of no-water storage

In case it is expected that Miura BWMS is not operated for a long time, maintain no-water storage state in accordance with following method.

- (1) Carry out filter wash once every 2 weeks.
- (2) Carry out air purge once every week.

\*In case sight glass is attached

In case there is no water inside, air purge is not needed.

In case there is water inside, carry out air purge.

- -Air purge method-
- (1) Switch to manual mode.
- (2) Open air inlet valve (V8) and filter wash discharge valve (V6), carry out air purge.

Model	Air purge time
HK-300	2 minutes
HK-450	4 minutes
HK-600	5 minutes
HK-900	6 minutes

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# Miura BWMS operation method (Brief version) · · · Deballasting

\*Refer to operation manual for the detail.

# 1. Deballasting

- (1) Press [Deballast] button on screen.
- (2) Secure Sea to Sea line or Tank to Tank line.
- \*Depending on water quality at port of call, it may be impossible to carry out warming-up operation with Sea to Sea line. In this case, carry out warming-up operation with Tank to Tank line.
- (3) Adjust valve opening so that flow rate becomes same as during ballasting, operate ballast pump.
- \*In case flow rate is restricted due to low UV dose during ballasting, flow rate during deballasting also needs to be restricted.
- (4) Press [Confirmation] button and start deballasting.
- (5) When shifting to "Deballast Water Treating", switch to Tank to Sea line.

#### 2. Stop

- (1) Press [Stop] button on screen.
- (2) Stop ballast pump after switching to Sea to Sea line and completing cooling operation.
- (3) Make sure to carry out air purge of filter unit after operation.
  - \*In case it is confirmed that there is no water inside with sight glass, air purge is not needed.

### 3. Maintenance of no-water storage

In case it is expected that Miura BWMS is not operated for a long time, maintain no-water storage state in accordance with following method.

- (1) Carry out filter wash once every 2 weeks.
- (2) Carry out air purge once every week.
- \*In case sight glass is attached

In case there is no water inside, air purge is not needed.

In case there is water inside, carry out air purge.

- -Air purge method-
- (1) Switch to manual mode.
- (2) Open air inlet valve (V8) and filter wash discharge valve (V6), carry out air purge.

Model	Air purge time
HK-300	2 minutes
HK-450	4 minutes
HK-600	5 minutes
HK-900	6 minutes