NIPPON KAIJI KYOKAI

Certificate No.: FE10YH03168 Date: 12 November 2010

CERTIFICATE for FUEL OIL FILTER

THIS IS TO CERTIFY that the undersigned Surveyor to Nippon Kaiji Kyokai did at the request of the applicant, attend the testing and examination of the product(s) described below in accordance with the applicable rules/standards and found it/them satisfactory.

Manufacturer

FENIC CO, LTD

Place of Manufacturer

2-26-2 TSURUYA-CHO, KANAGAWA-KU, YOKOHAMA,

KANAGAWA, JAPAN

Applicant

FENIC CO, LTD

Place of Inspection

: Kanagawa-ku, Yokohama City

Intended for

Stock

First Date of Inspection

: 12 November 2010

Final Date of Inspection

: 12 November 2010

Rules/Standards Applied

The relevant requirements of the Rules of Nippon Kaiji Kyokai

Order No.

Total set(s) of Product

: 1

Particulars:

Type

Fuel Reformer

FENIC ALPHA FMS2-8

Dimension

644L x 140W (mm)

Max. working press.

1.0 MPa Shell

Material

: SUS304

Cover flange

: SUS304

Bottom plate

: SUS304

Test and Inspection:

Hydraulic Test (W.T.P. 2.10 MPa)

Good

Surface Inspection

Good

Identification Mark

For identification, the product(s) was/were stamped:

Æ 691

080005

for Surveyor,

Yokohama Branch

NIPPON KAIJI KYOKAI

Certificate No.: FE10YH03169 Date: 12 November 2010

CERTIFICATE for FUEL OIL FILTER

THIS IS TO CERTIFY that the undersigned Surveyor to Nippon Kaiji Kyokai did at the request of the applicant, attend the testing and examination of the product(s) described below in accordance with the applicable rules/standards and found it/them satisfactory.

FENIC CO, LTD. Manufacturer

Place of Manufacturer 2-26-2 TSURUYA-CHO, KANAGAWA-KU, YOKOHAMA,

KANAGAWA, JAPAN

Applicant FENIC CO, LTD.

Place of Inspection Kanagawa-ku, Yokohama City

Intended for Stock

First Date of Inspection 12 November 2010 12 November 2010 **Final Date of Inspection**

The relevant requirements of the Rules of Nippon Kaiji Kyokai Rules/Standards Applied

Order No. i = 1

Total set(s) of Product

Particulars:

Type Fuel Reformer

FENIC ALPHA FMS4-6

466L x 190W (mm) Dimension

Max. working press. 1.0 MPa

Material Shell : SUS304

Cover flange : SUS304 Bottom plate : SUS304

Test and Inspection:

Hydraulic Test (W.T.P. 2.10 MPa) Good Surface Inspection Good

Identification Mark

For identification, the product(s) was/were stamped:

₩ 691 (Y)080019

> for Surveyor, S. MACHINO Yokohama Branch

NIPPON KAIJI KYOKAI

Certificate No.: FE10YH03170 Date: 12 November 2010

CERTIFICATE for FUEL OIL FILTER

THIS IS TO CERTIFY that the undersigned Surveyor to Nippon Kaiji Kyokai did at the request of the applicant, attend the testing and examination of the product(s) described below in accordance with the applicable rules/standards and found it/them satisfactory.

Manufacturer FENIC CO., LTD

Place of Manufacturer 2-26-2 TSURUYA-CHO, KANAGAWA-KU, YOKOHAMA,

KANAGAWA, JAPAN

Applicant FENIC CO., LTD

Place of Inspection Kanagawa-ku, Yokohama City

Intended for Stock

First Date of Inspection 12 November 2010
Final Date of Inspection 12 November 2010

Rules/Standards Applied The relevant requirements of the Rules of Nippon Kaiji Kyokai

Order No. : Total set(s) of Product : 1

Particulars:

Type Fuel Reformer

FENIC ALPHA FMS4-12 678L x 190W (mm)

Dimension 678L x 190W

Max. working press. 1.0 MPa

Material Shell : SUS304
Cover flange : SUS304
Bottom plate : SUS304

Test and Inspection:

Hydraulic Test (W.T.P. 2.10 MPa) : Good Surface Inspection : Good

Identification Mark

For identification, the product(s) was/were stamped:

 $MR 691 \quad (\widehat{Y}) \qquad 080005$

for Surveyor, S. MACHINO
Office: Yokohama Branch

NIPPON KAIJI KYOKAI

Certificate No.: FE10YH03171 Date: 12 November 2010

CERTIFICATE for FUEL OIL FILTER

THIS IS TO CERTIFY that the undersigned Surveyor to Nippon Kaiji Kyokai did at the request of the applicant, attend the testing and examination of the product(s) described below in accordance with the applicable rules/standards and found it/them satisfactory.

Manufacturer FENIC CO., LTD.

Place of Manufacturer 2-26-2 TSURUYA-CHO, KANAGAWA-KU, YOKOHAMA,

KANAGAWA, JAPAN

Applicant FENIC CO., LTD.

Place of Inspection : Kanagawa-ku, Yokohama City

Intended for Stock

First Date of Inspection : 12 November 2010 Final Date of Inspection : 12 November 2010

Rules/Standards Applied : The relevant requirements of the Rules of Nippon Kaiji Kyokai

Order No. : Total set(s) of Product : 1

Particulars:

Type Fuel Reformer

FENIC ALPHA FMS2-4 444L x 140W (mm)

Max. working press. 1.0 MPa

Material Shell :

Shell : SUS304 Cover flange : SUS304 Bottom plate : SUS304

Test and Inspection:

Dimension

Hydraulic Test (W.T.P. 2.10 MPa) Good Surface Inspection Good

Identification Mark

For identification, the product(s) was/were stamped:

 $MR 691 \qquad (Y) \qquad 080018$

Surveyor, S. MACHINO
Office: Yokohama Branch

NIPPON KAIJI KYOKAI

Certificate No.: FE10YH03172

Date: 12 November 2010

CERTIFICATE for FUEL OIL FILTER

THIS IS TO CERTIFY that the undersigned Surveyor to Nippon Kaiji Kyokai did at the request of the applicant, attend the testing and examination of the product(s) described below in accordance with the applicable rules/standards and found it/them satisfactory.

Manufacturer

FENIC CO., LTD.

Place of Manufacturer

2-26-2 TSURUYA-CHO, KANAGAWA-KU, YOKOHAMA,

KANAGAWA, JAPAN

Applicant

FENIC CO., LTD.

Place of Inspection

: Kanagawa-ku, Yokohama City

Intended for

Stock

First Date of Inspection Final Date of Inspection

12 November 2010

Final Date of Inspection

: 12 November 2010

Rules/Standards Applied

The relevant requirements of the Rules of Nippon Kaiji Kyokai

Order No.

£ =

Total set(s) of Product

<u>z</u> 1

Particulars:

Type

Fuel Reformer

FENIC ALPHA FMS2-6

Dimension

644L x 140W (mm)

Max. working press.

1.0 MPa

Material

Shell : SUS304

Cover flange

: SUS304

Bottom plate

: SUS304

Test and Inspection:

Hydraulic Test (W.T.P. 2.10 MPa)

Good

Surface Inspection

Good

Identification Mark

For identification, the product(s) was/were stamped:

₩ 691

V

080020

Surveyor, S. MACHINO
Office: Yokohama Branch