



EC TYPE-EXAMINATION CERTIFICATE

Application of the

Council Directive 97/23/EC of 29 May 1997 on Pressure Equipment, as amended, and Swedish ordinance AFS 1999:4

CERTIFICATE NO.: 13-608257-00
This Certificate consists of 2 pages

THIS IS TO CERTIFY THAT THE EQUIPMENT

Pressure vessel

WITH THE TYPE DESIGNATION/EQUIPMENT DESCRIPTION

Getinge HS33-60

MANUFACTURED BY

Getinge Skärhamn AB

is found to comply with the requirements in Annex I, Essential Safety Requirements and EN13445:2009 + C4:2012

The equipment has been examined with respect to the procedure of conformity assessment as described in Module B

APPLICATIONS

Equipment Category: I

Design Pressure min/max: -1/2.7 bar(g)

Design Temp. range: 0-140 °C

Fluid: Steam

Further details of the product and conditions for the certification are given overleaf.

This Certificate is valid until: 2023-03-21

MÖLNDAL, 2013-03-21

Inspecta Sweden AB

Notified Body No.: 0409

Johan Lidström Design Review Engineer

Notice: The statement is subject to terms and conditions, if any, overleaf. Any significant changes in design or construction of the product, the quality system or amendments to the AFS 1999.4 (Directive 97/23/EC) or Standards referenced above may render this statement invalid. The product liability rests with the manufacturer or his representative in accordance with the AFS 1999.4 (Directive 97/23/EC), as amended.





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| TYPE APPROVAL DOCU | MENTS |
|--------------------|-------|
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| Drawings | S: |
|----------|-----|
| 4839387 | rev |

| 4839387 rev | 4837301 rev. I | 4839820 rev | 4839821 rev | |
|--------------|----------------|-------------|-------------|--|
| 48320083 rev | | | | |

PMA: DNV PMA Sheet/Plate/Strip according to EN12392 EN AW-5754 condition H 111, DNV PMA A2-70 according to EN-ISO 3506 rev. 1.

| SUPPORTING DOCUMENTS | | | |
|---|-------------|---------|--------------------------------|
| WPS: Trestad Laser AB: WPS 5392, WPS 54 | 07. WPS 542 | 28. WPS | 12001 |
| | | | Getinge HS33-100 User manua |
| - Operating instructions 1) | Yes 🛛 | No 🗌 | rev. D |
| - Risk analysis 1) | Yes 🛚 | No 🗌 | HS33 100 PV riskanalys |
| LIMITATIONS | | | |
| SCOPE OF DESIGN REVIEW | | | |
| Permanent joining 1) | | | |
| - Welding - methods (procedures) | Yes 🛛 | | See above |
| - Welding - personnel approval | Yes | No 🛛 | |
| - Non destructive testing - personnel approva | l Yes □ | No 🛛 | |
| Additional load cases | | | |
| - External loads | Yes | No 🛛 | |
| - Fatigue ²⁾ | Yes 🛛 | No 🗌 | 50 000 cykles -1.0 to 2.3 barg |
| - Design temperature within creep range | Yes | No 🛛 | |

MÖLNDAL, 2013-03-21

Inspecta Sweden AB

Jacob Persson

Design Review Engineer

Notes:

1) Items not included in the scope of design review shall be verified by an inspector of the Notified Body that issues the final certificate.

2) If fatigue has not been taken into account, the max. no. of cycles shall be verified according to the relevant design standard.