



BUREAU
VERITAS

Bureau Veritas Certification

Certification

Awarded to

Alfa Laval Lund AB

Rudeboksvägen 1, 226 55, Lund, Sweden

Sites according to annex

Bureau Veritas Certification certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standard detailed below

Standard

ISO 9001:2015

Scope of supply

Product development, Marketing & Product Management, Manufacturing of gasketed plate heat exchangers and distribution of spare parts.

Original Approval Date:

27-November-1992

Subject to the continued satisfactory operation of the organisation's Management System, this certificate is valid until:

23-August-2023

Sören Thuresson Technical Manager, Bureau Veritas Certification Sverige AB

Date: 06-August-2020

Certificate Number: SE007252

Version: 1



Ackred. nr. 1236
Certifiering av
ledningssystem
ISO/IEC 17021-1

To check this certificate validity please call +46 31 60 65 00

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

Bureau Veritas Certification Sverige AB, Fabriksgatan 13, 412 50 GÖTEBORG, Sverige





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Annex to Certificate No. SE007252

issued 06-August-2020

This annex is stating the sites included in the certificate issued for:

Alfa Laval Lund AB

Rudeboksvägen 1, 226 55, Lund, Sweden

Site Name/Location	Site Address	Site Scope
Alfa Laval Lund AB - Lund	Rudeboksvägen 1, 226 55, Lund, Sweden	Head Office, Product development, Marketing & Product Management, Manufacturing of gasketed plate heat exchangers and distribution of spare parts.
Alfa Laval Lund AB - Staffanstorp	Västanvägen, 245 42, Staffanstorp, Sweden	Manufacturing of gasketed plate and distribution of spare parts.



Date: **06-August-2020**

Sören Thuresson Technical Manager, Bureau Veritas Certification Sverige AB



DECLARAȚIE DE CONFORMITATE UE (DIRECTIVA 2014/68/UE)
 EU-KONFORMITÄTSEKTLÄRUNG (RICHTLINIE 2014/68/EU)
 DÉCLARATION UE DE CONFORMITÉ (Directive 2014/68/UE)
 DECLARACIÓN UE DE CONFORMIDAD (Directiva 2014/68/UE)



Producător / Hersteller / Fabricant / Fabricante
 Alfa Laval Lund AB, Metallgatan 2, SE-372 38 Ronneby, Sweden / Schweden / Suède / Suecia

Schimbător de căldură în plăci / Plattenwärmetauscher / Echangeur de chaleur à plaques / Intercambiador de calor de placas:

Tip:	Modulul B (tip de fabricare)	Tip:	Modulul B (tip de fabricare)
Type:	Module B (Baumuster)	Type:	Module B (Baumuster)
Type:	Module B (type de fabrication)	Type:	Module B (type de fabrication)
Tipo:	Módulo B (tipo de producción)	Tipo:	Módulo B (tipo de producción)
CB30 / CBM30 / CD200 / DOC30 (AQ)	17-1000253-395	ACP112, ACP220, CBP112	16-1000253-238
CBH30 / CDH200	14-1000253-159	CBP110	16-1000253-239
CB60 / DOC60 (AQ)	17-1000253-396	CBP60	16-1000253-234
CBH60-H	10-291492-02	CBP30	16-1000253-237
CBH60-L, M	13-584375-00	CB410, CB411, DOC410	18-1013296-100 Rev.1
CB62 / AC72	12-443366-02	CBH410, CBH411	18-1013296-107
CBH62 / ACH72	13-584680-00	AlfaNova 27 H (AQ)	17-1000253-351
CB65	14-1000253-122	AlfaNova 27 L (AQ)	17-1000253-350
CBH65	14-1000253-123	AlfaNova HP 27 H	17-1000253-353
ACH73	18-1013296-104	AlfaNova HP 27 L	17-1000253-352
CD300	17-1000253-325	AlfaNova XP 27 H	17-1000253-343
CBH76 / ACH120EQ	19-1013296-108	AlfaNova XP 27 L	17-1000253-344
AC120EQ / CB76 / CB77 / DOC76 / DOC77	17-1000253-392	AXP 27 AN H	17-1000253-385
CB112 / AC112 / AC220 / DOC112 (AQ)	13-583591-00	AXP 27 AN L	17-1000253-384
CBH112 / ACH112 / ACH220	13-689976-00	AlfaNova 52 H,L (AQ)	17-1000253-355
CB110 / DOC110 / CBM110 (AQ)	13-690743-00	AlfaNova HP 52 H,L	17-1000253-356
CBH 110	13-583583-00	AlfaNova XP 52	17-1000253-345
ACXP112 / ACXP220 / CBXP112	1000253-105	AXP 52 AN	17-1000253-386
AXP27	10-195230-02	AlfaNova 76 L (AQ)	17-1000253-326
AXP52	10-195230-01	AlfaNova 76 A,E,H (AQ)	17-1000253-327
AXP112	15-1000253-209	AlfaNova HP 76 A,E,H	17-1000253-329
CBXP27	10-194688-02	AlfaNova HP 76 L	17-1000253-328
CBXP52	10-194688-01	AlfaNova 200 (AQ)	16-1000253-271
CB200 (AQ)	18-1013296-110	AlfaNova HP 200	16-1000253-272
CBH200	18-1013296-111	AlfaNova 400 (AQ)	17-1000253-383
CB300 / CB300X / CBH300 / CBH300X (AQ)	12-582833-00	AlfaNova HP 400	16-1000253-247
CB400 (AQ)	10-291229-00		

Procedura de evaluare a conformității / Konformitätsbewertungsverfahren / Procédure d'évaluation de conformité / Procedimiento de evaluación de conformidad:
 Modulul B (tip de fabricare) + D (Cert. 22029) / Module B (Baumuster) + Module D (Zert. 22029) / Modules B (type de fabrication) + D (Cert. 22029) / Módulos B (tipo de producción) + D (Cert. 22029)

Organism notificat / Notifizierten Stelle / Organisme Notifié / Organismo Notificado:
 0409, Kiwa Inspecta AB, PO Box 30100, SE-104 25 Stockholm, Sweden / Schweden / Suède / Suecia

Se certifica că informațiile din acest document sunt corecte și că vasul sub presiune respectă cerințele esențiale de siguranță din anexa I și este fabricat în conformitate cu Directiva 2014/68/UE, AFS 2016:1, EN 13445:2009 și că vasul a fost verificat și aprobat iar că datele tehnice sunt în conformitate cu plăcuța de identificare a recipientului sub presiune.

Es wird bescheinigt, dass die Informationen in diesem Dokument richtig sind, dass der Druckbehälter den grundlegenden Sicherheitsanforderungen in Anhang I genügt, dass er gemäß der Richtlinie 2014/68/EU, AFS 2016:1, EN 13445:2009 hergestellt wurde und dass der Behälter kontrolliert und zugelassen wurde und dass die technischen Daten gemäß Typenschild auf dem Druckbehälter entsprechen.

L'objet des présentes est de certifier que les informations contenues dans ce document sont correctes et que le récipient sous pression est conforme aux exigences de sécurité essentielles de l'Annexe I, et fabriqué conformément à la Directive 2014/68/UE, AFS 2016:1, EN 13445:2009 et que le récipient a été inspecté et approuvé et que les données techniques correspondent à la plaque signalétique du récipient sous pression.

Se certifica que la información contenida en este documento es correcta y concluye que este recipiente a presión cumple los requisitos esenciales de seguridad del Anexo I, ha sido fabricado de acuerdo con la Directiva 2014/68/UE y las normas AFS 2016:1 y EN 13445:2009, y ha sido inspeccionado y aprobado y que los datos técnicos corresponden a la placa de identificación del recipiente a presión.

Această declarație de conformitate este emisă sub responsabilitatea exclusivă a companiei Alfa Laval Lund AB, Metallgatan 2, SE-372 38 Ronneby, Suedia.

Diese Konformitätserklärung wird unter der alleinigen Verantwortlichkeit von Alfa Laval Lund AB, Metallgatan 2, SE-372 38 Ronneby, Schweden ausgestellt. La présente déclaration de conformité est établie sous la seule responsabilité d'Alfa Laval Lund AB, Metallgatan 2, SE-372 38 Ronneby, Suède.

Esta Declaración de conformidad se emite bajo la responsabilidad exclusiva de Alfa Laval Lund AB, Metallgatan 2, SE-372 38 Ronneby, Suecia.



Coordonator Asigurarea Calitatii/ Qualitätssicherungs koordinator /
 Coordonateur de l'assurance de la qualité / Coordinador de Aseguramiento de la Calidad

Thomas Jeppsson
 Thomas Jeppsson

Ronneby 2019-02-20

CERTIFICATE



QS CERTIFICATE OF ASSESSMENT - EU

Application of the

Directive 2014/68/EU of the European Parliament and of the Council of 15 May 2014 of Pressure Equipment, as amended, and as transposed into law of the Kingdom of Sweden

CERTIFICATE NO.: 250135 Rev. 4

MANUFACTURER

Alfa Laval Lund AB
Lund, Sweden

The manufacturer's Quality System has been assessed with respect to the conformity assessment procedure as described in Module D and is found to comply with the requirements applicable to it.

PRODUCT DESCRIPTION

Plate Heat Exchangers

APPLICATIONS/LIMITATIONS:

The certificate is valid for equipment listed in enclosure 1 and based on Quality System documentation according to enclosure 2. The certificate is valid for design codes and materials according to enclosure 2.

The Manufacturer must inform Kiwa Inspecta AB of any plan for substantial changes to the Quality System in order to examine whether this certificate remains valid. Periodical audits as required will be held to verify the validity of this certificate.

This Certificate is valid until: 2024-04-29

SOLNA, 2021-03-19

SIGNED FOR AND BEHALF OF
Kiwa Inspecta AB

Notified Body No.: 0409

Karin Velander **Kiwa Inspecta**

Karin Velander



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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 Directive 2014/68/EU or Standards referenced may render this statement invalid. The product liability rests with the manufacturer or his representative in accordance with the Directive, as amended