

TYPE APPROVAL CERTIFICATE

Certificate no.: **TAP00002D7**Revision No:

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	n	IS.	ıs	TO	certify:
				-	00161171

that the Pumps

with type designation(s) NMB100b, NMB150c, NMB150e, NMB200

issued to

Svanehøj Danmark A/S Svenstrup J, Nordjylland, Denmark

is found to comply with

DNV rules for classification - Ships

Application:

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV.

Type:	Max. working	Operating media:	Temperature
	press.:		range:
NMB100b	140 m		-104 to 45 gr.C
NMB150c	170 m	NH3 and VCM. LPG covering butadiene, propane, propylene,	-104 to 45 gr.C
NMB150e	170 m	butane, butane/propane mix, butylene, LNG (methane)	-104 to 45 gr.C
NMB200	160 m	• • •	-104 to 45 gr.C

Issued at Høvik on 2025-09-04

for **DNV**

This Certificate is valid until 2030-08-31.

DNV local unit: Denmark CMC

Approval Engineer: Dag Harald Williksen

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This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to USD 300 000.



Job Id: **262.1-035679-2** Certificate No: **TAP00002D7**

Revision No: 1

Product description

Centrifugal booster pump.

Application/Limitation

The pump is approved for piping systems handling liquified gas on board ships with the following main data:

Туре	NMB100b	NMB150c	NMB150e	NMB200	
Volume rate of flow	270	450	750	1050	
Delivery head, [m]	140	170	170	160	
Min. temperature, [C]	-104	-104	-104	-104	
M.A.W.P., [bar]	50	50	40	40	
Revolution, min/max [rpm]	2950/3550	2950/3550	1480/1785	1480/1785	
Casing material	AISI 304				
Impeller material	AISI 304				
Shaft, fluid wetted parts	AISI 304 / AISI 316				

Performance- and technical data see manufacturers data sheet & capacity curves

Type Approval documentation

Drawing no, ref to 14 316 – 15 HH:

36802-00/-10	23308-41	12230-01
36797-00/-10	24103-20	34924-00
00=01.001.10	0.4-00.00	•

36794-00/-10 24768-00 Operations Manual, Capacity Curve

36798-00/-10/-11 36810-00/-10 no: 34923-00

21446-25 36801-00/-10

Marking of product

The product to be marked with manufacturer's name or trademark and type number identification

Periodical assessment

Periodical assessment is to be performed after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.

In case where the type approved product is manufactured at other companies, the periodical assessment shall verify that the type approval applicant has a quality control system for consistent production at their licensees/subcontractors. Furthermore, periodical assessment shall be carried out randomly at these companies.

Other conditions

Pumps are subject to a performance test at the manufacturer's works under attendance of a DNV Surveyor and are to be presented for final inspection.

END OF CERTIFICATE

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