

TYPE APPROVAL CERTIFICATE

Certificate no.: **TAP00009N**Revision No:

This is to certify:

that the Diaphragm Valve

with type designation(s) **400E**, **400Y**, **700E**

issued to

Bermad CS Ltd.

Israel, Israel

is found to comply with

DNV rules for classification – Ships Pt.4 Ch.6 Piping systems DNV-OS-D101 – Marine and machinery systems and equipment, Edition July 2021 DNV class programme DNV-CP-0186 – Type approval – Valves

Application:

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

Type: Temperature range: Max. working press.: Sizes:

 400E
 0 to max 90 °C (See page 2)
 20 bar
 DN40 to DN300 (1.5" to 12")

 400Y
 0 to max 90 °C (See page 2)
 25 bar
 DN40 to DN400 (1.5" to 16")

 700E
 0 to max 90 °C (See page 2)
 25 bar
 DN40 to DN250 (1.5" to 10")

Issued at Høvik on 2024-07-30

This Certificate is valid until 2029-06-29.

DNV local unit: Haifa

Approval Engineer: Sarah Miller

for **DNV**

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 300,000 USD.



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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.



Job ID: **262.1-016084-16** Certificate no.: **TAP000009N**

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Product description

Hydraulically operated diaphragm valves with flanged connections designed to EN 12516-3.

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Valve type	Sizes covered*	Design pressure	Max. fluid working				
			temperature				
400E	DN40 to DN300	20 bar	EPDM: 90 °C				
400Y	DN40 to DN400	25 bar	NBR: 80 °C				
700E	DN40 to DN250	25 bar	NR/HTNR: 80 °C				

^{*(}NPS 1½", 2", 2½", 3", 4", 6", 8", 10", 12", 14", 16")

Body and Cover Optional Ma	Seal/Diaphragm Optional		
		Materials	
Ductile iron	ASTM A536 Grade 65-45-12		
Cast steel	ASTM A216 Grade WCB	EPDM	
Cast steel (low temp)	ASTM A352-03 Grade LCC		
Cast Stainless Steel 316	ASTM A351 CF8M		
Ni Al Bronze	ASTM B 148 C95800	NBR	
Duplex steel	ASTM A890/995 Grade 4A and 5A	Natural Rubber	
254 SMO	A351 Grade CK-3MCuN CN-3MN		
Hastelloy C276	ASTM ASTM A494 Gr. CW12MW Grade C276		
Titanium	ASTM B367 Grade C2 or higher		

Manufacturing location : Bermad CS Ltd,

Kibbutz Evron, 22808 Israel

Application/Limitation

Diaphragm valves covered by this certificate are approved for use in:

- Fresh water and foam fire protection systems, in ductile iron, cast steel and stainless steel body and cover materials.
- Seawater and foam fire protection systems, in Ni Al Bronze, Duplex steel, 254 SMO, Hastelloy C276, Titanium body and cover materials.
- pneumatic lines.

The valves have not been fire tested as part of this type approval and as such are not approved for use in fire mains, hydrants or for use in systems or spaces where fire resistance is required.

Functionality of the valves are not covered under the scope of approval.

Blast Resistance

The valves have been subject to blast modelling following the principles outlined in DNV-RP-D101 section 3.11 and the following inputs:

- The analysis applied a static pressure of 2.5 MPa both the top and side of each valve. The load directions were applied and evaluated independently.
- The material properties considered were those for ASTM A536 Grade 65-45-12.
- Design parameters used:-

Blast or DAL over pressure : 4 bar
 Pulse duration : 1 sec
 Blast or dynamic drag pressure : 2.05 bar
 Equivalent wind speed : 579 m/s

The explosion design accidental loads DAL (i.e., blast loads) and blast drag pressure as specified above are considered in line with DNV-OS-A101 Ch.2 Sec.1 Table 1 [3.5.8] and DNV-RP-D101 Sec.3 [3.11.2.1]

The blast modelling demonstrates that the valve bodies are capable of withstanding such loading. It should be noted that the blast modelling did not include pipework.

Production Testing

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Status

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Each valve body shall be subjected to a hydrostatic pressure test at;

- 1.5 times the allowable pressure at room temperature

In addition each valve shall be subject to seat leakage testing as follows:

- 1.1 times the design pressure in the valve flow direction.

Testing shall follow procedures and acceptance criteria in EN 12266-1 (leakage rate A).

Certification

For ship installations (DNV-RU-SHIP Pt.4 Ch.6):

- Valve bodies shall be delivered with material certificates in accordance with DNV Ship Pt.4 Ch.6 Sec.2 Table 3.
- The Society's product certificates are required for valves with DN > 100 mm having a design pressure, p > 16 bar
 and for ship side valves with DN > 100 mm regardless of pressure rating. For other valves, works certificate will be
 accepted.

For offshore marine and machinery systems and equipment (DNV-OS-D101):

- Valve bodies shall be delivered with material certificates in accordance with DNV-OS-D101 Ch.2 Sec.2 Table 5.
- The Society's product certificates are required for valves with DN > 100 mm having a design pressure, p > 16 bar
 and for ship side valves with DN > 100 mm regardless of pressure rating. For other valves, works certificate will be
 accepted.

Type Approval documentation

Application File for DNV Certification of Bermad Valves, dated 2013-08-04 containing:

<u>Drawing no.</u>

<u>Title</u>

RAM\015-003	Valve data sheets/catalogues for 400E, 400Y, 700E. 1 ½" – 40 mm 400E Deluge Valve	For information Type approved
RAM\020-003 Rev.1 RAM\025-033	2" – 50 mm 400E Deluge Valve 2.5" – 3"R (Flanged Body) 400E Series Deluge Type	Type approved Type approved
RAM\030-003	3" – 80 mm 400E Deluge Valve	Type approved
RAM\040-003 Rev.1	4" - 100 mm 400E Deluge Valve	Type approved
RAM\060-003	6" - 150 mm 400E Deluge Valve	Type approved
RAM\080-003 Rev.2	8" - 200 mm 400E Deluge Valve	Type approved
RAM\100-003 Rev.2	10" - 250 mm 400E Deluge Valve	Type approved
RAM\140-00B Torrent\030-A	14" – 350 mm 400E Deluge Valve Type B 3" DN80 400Y (Torrent Valve)	Type approved Type approved
Torrent\040-A	4" DN100 400Y (Torrent Valve)	Type approved
Torrent\060-A	6" DN150 400Y (Torrent Valve)	Type approved
Torrent\080-A Torrent\100-A S55\015-A S55\020-A S55\025-A S56\030-A S53\040-A	8" DN200 400Y (Torrent Valve) 10" DN250 400Y (Torrent Valve) 1 ½" – 40 mm Deluge Body 700 Series 2" – 50 mm 700 Series 2 ½" – 65" Control Valve 700 Series 3" – 80 mm 700 Series Standard Pressure Deluge Control Valve 4" – 100 mm 700 Series Standard Pressure Deluge Control Valve	Type approved
S53\060-A	6" - 150 mm 700 Series Standard Pressure Deluge Control Valve	Type approved
S53\080-A	8" – 200 mm 700 Series Standard Pressure Deluge Control Valve	Type approved
S53\100-A	10" – 250 mm 700 Series Standard Pressure Deluge Control Valve	Type approved
S53\120-A S53\160-A S53\200-A	12" – 300 mm Control Valve 700 Series Standard Pressure 16" – 400 mm Control Valve 700 Series Standard Pressure 20" – 500 mm Control Valve 700 Series Standard Pressure	Type approved Type approved Type approved

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29072013/1	400E 20 bar	Test Report On Diaphragm Valve, dated 2013-07-	For information
30072013/1	29 400Y 25 bar 30	Test Report On Diaphragm Valve, dated 2013-07-	For information
01082013/1	700E 25 bar	Test Report On Diaphragm Valve, dated 2013-08-	For information
-	01 Approval Repor Deluge, Preacti	rt – Automatic Water Control Valves for use in on	For information
-	•	ea and Dry Pipe Sprinkler Systems. Class:	For information
-	FM Approvals, Ex5092 Report Type	on Special System Water Control Valves – Deluge aboratories Inc., USA. Dated 1999-10-26.	For information
-	Blast Simulation	n Report for valve series: 400E, 400Y and 700E,	For information
RAM\120-00B Rev.1 RAM\120-591 Rev.6 RAM\ac_120-GF1B Rev.3	12" – 300 mm ² 12" – 300 mm ²	14 100E Deluge Valve Type B 100 Valve cover B 100 Valve body B	Type approved Type approved Type approved
EX5092 EX16157 HA352996		•	For information For information For information For information

Tests carried out

Burst testing

Marking of product

For traceability to this type approval, the final products are to be marked with:

- manufacturer's name or trade mark
 valve type designation

- maximum design pressure and temperature
- arrow to indicate direction of flow on one way flow valves.

Periodical assessment

For retention of the Type Approval, a DNV Surveyor shall perform periodical assessment after two years (+/- 90 days) and after 3.5 years (+/- 90 days) to verify that the conditions for the approval are complied with. Reference is made to DNV-CP-0338.

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