

Instruction manual

HLSD-2 Circular Access Tank Cover



IM-TE91K041-EN1 ESE02264

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Introduction

This instruction manual has been prepared as a guide for the persons who will be operating/handling the HLSD-2 Circular Access Tank Covers.

Warning:	The service personnel must be acquainted with the content of these instructions in order to avoid operating errors.
1	Incorrect use can be of danger to the user or a third party, and can cause damage to objects and/or people.

You will find the information contained in this manual simple to follow, but should you require further assistance, our Customer Service Department and world-wide net of Distributors will be pleased to help you.

Note: The illustrations and specifications contained in this manual were effective at the date of printing. However, as continuous improvements are our policy, we reserve the right to alter or modify any unit specification on any product without prior notice or any obligation.

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General description

Application

Outward opening manhole cover type HLSD-2 is used on top of pressurized tanks and containers where closeable means of access to the interior of the vessel is required. HLSD-2 is approved and can be used on pressure vessels according to PED 97/23/EC.

Working principle

HLSD-2 is secured in the closed position by swingbolts, which, together with the seal in the cover, ensure complete tightness. The cover is attached to the frame by a rigid hinge, giving exact location of the cover in the closed position and designed to stop the cover at an angle of 20-30° beyond the vertical position when opening.



Technical and physical data

Standard

The HLSD-2 pressure cover is designed according to Merkblatter AD 2000 newest edition and designed for installation in pressure vessels until hazard category IV. The cover is not pressure tested and must be tested as a part of the pressure vessel.

- HLSD-2 is designed for fluid group 1 and 2.

TECHNICAL DATA

Sizes

200 mm, 300 mm, 400 mm, 450 mm, 500 mm and 600 mm.

Pressure

Max. allowable pressure:
Min. allowable negative
pressure:
Max. test pressure Ptest:

According to selection table Full vacuum

According to selection table, see page 6

PHYSICAL DATA

Materials

Product wetted steel	1.4404 (AISI 316L)
parts:	
Other steel parts:	1.1401 (AISI 304)
Seal:	EPDM, FPM, Silicone, FEP
	covered silicone, FEP covered
	FPM, PFA covered silicone
Standard surface	Semi bright. Outside Ra
finish:	1.6μm, inside Ra 0.8μm
Temperature	
Temperature range:	-10°C to +250°C
romporataro rango.	

Options

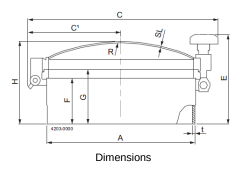
- A. Spring to assist opening.
- B. Arrangement for securing cover in open and closed position.
- C. Bracket for indication unit.
- D. Handle in stainless steel.
- E. Guide for cover for vertical installation. Please define positioning of the hinge (right or left hand side).
- F. Sight glass DIN 28120

- G. Sight glass DIN 11851.
- H. Safety grid:
- I. Special surface finish.
- J. Frame height G = 300mm.
- K. Seal of Q (silicone), FPM, FEP covered silicone, PFA covered silicone, FEP covered FPM
- L. Conical frame, different frame thickness and frame height available on request

Technical and physical data (continued)

Selection table

Size	A	Number of bolts	Max. allowable pressure PS (bar) at design temperature Td (°C)					Max. test	Cover thickness	Cover radius
mm	mm		50°C	100°C	150°C	200°C	250°C	pressure Ptest	(SL)	Cover raulus
			bar	bar	bar	bar	bar	bar	mm	mm
200	208	4	14.7	13.0	11.8	10.8	10.0	21.1	8	500
		4	7.6	6.7	6.4	6.1	6.0	13.5	5	500
300	308	6	9.4	8.4	7.5	6.9	6.4	13.5	6	500
		4	4.4	3.8	3.7	3.5	3.4	10.1	4	500
400	408	6	6.6	5.8	5.5	5.3	5.2	14.3	5	500
		8	8.7	7.7	7.4	7.1	6.8	14.3	6	500
		6	5.2	4.6	4.4	4.2	4.1	12.0	4	500
450	458	8	7.0	6.1	5.9	5.7	5.5	12.5	5	500
		10	8.7	7.7	7.1	7.0	6.8	14.5	6	500
		6	4.2	3.7	3.6	3.4	3.3	9.8	4	500
500	508	8	5.7	5.0	4.8	4.6	4.5	10.7	4	500
		10	7.5	6.9	6.6	6.3	6.2	12.0	5	500
		6	3.0	2.6	2.5	2.4	2.3	6.9	4	500
		8	4.0	3.5	3.3	3.2	3.1	7.7	4	500
600	608	10	5.0	4.4	4.2	4.0	3.9	7.7	4	500
		12	6.0	5.3	5.0	4.9	4.7	8.8	5	500
		14	7.0	6.1	5.9	5.7	5.4	10.0	5	500



Size	200	300	400	450	500	600			
	mm	mm	mm	mm	mm	mm			
A	208	308	408	458	508	608			
C ₁	154	204	254	279	309	359			
С	320	420	520	570	625	725			
E	237	237	247	247	247	247			
F	125	125	125	125	125	125			
G	150	150	150	150	150	150			
н	185	198	226	240	251	285			
R	500	500	500	500	500	500			
SL see selection table									
t	4	4	4	4	4	4			

Certificates

- 3.1 Certificate (EN10204)
- EC unit verification module G according to PED 97/23/EC
- FDA declaration §177.2600 for seal material (except FPM seal)
- ASME BPE Certificate (option)

Intended purpose

Alfa Laval covers are suitable for different applications (e.g.: filling, emptying, access for cleaning or inspection, general access opening etc.).

Clients must specify the detailed version of each cover required. The client must determine the Intended Purpose of the cover from the technical data of the whole container / vessel (Including details such as Working / Design Pressures and Temps etc.).

Warranty – definition

Warning: The rules of Intended Purpose are absolute. Use of the cover is allowed only when in compliance with the technical data supplied with the Intended Purpose. Image: Marked Strain St

Liability and warranty are excluded:

- If advice and instruction of operating instructions are ignored.
- For incorrect operation or for insufficient maintenance of the cover.
- For any kind of change of function of cover without prior written agreement by Alfa Laval Tank Equipment A/S.
- If covers are modified by non-authorised persons.
- If using the covers without attention of appropriate safety regulations. (See respective section of this operating instruction, page 8).
- If protection equipment is not used and vessel process / ancillary equipment is not brought to a standstill.
- If the cover and ancillary parts are not properly maintained (to be executed in intervals and including fitting of prescribed replacement parts).

When exchanging parts, only original replacement parts, released from the manufacturer, must be used.

Safety regulations

Warning All operators must be trained / certified to work in the area of the container operation and must abide by the site safety regulations.
 All work on the cover must be carried out by competent staff with knowledge of the relevant rules of operation of container and pressure container.
 When the removal of protection equipment is necessary for cleaning or maintenance purpose, assembly and examination of protection equipment has to follow immediately!
 Before opening the cover, check the pressure of the container. Only open the cover when the container is not under pressure.
 Conditions are not allowed to exceed pressure and temperature specified. The Pressure (PS) and Temperature (TS) are written on each cover.
 When filling and emptying the container, the regulations regarding contact of the liquid or content (e.g. foodstuff) must be kept.
 National rules regarding use and test frequency must be followed.

Components

Depending of the detailed version of the cover, specified by the customer, components are attached accordingly.

Typical components according to drawing:

- Screws complete (number according to description)
- Hinge / swivelling feature
- Screwed sight glass / circular sight glass
- Spring assist
- Limit switch
- Locking bolt
- Safety grill
- Safety valve
- Etc for other special items agreed

Weld into position

To tack in, frame and vessel wall have to be adjusted carefully.

By applying the tack weld, the weld crack has to be small. Short distances between the tack welds prevent deformation.

During the welding of the neck to the container, it is preferable to have the cover lid closed and the operational seal removed (to be replaced by a temporary seal / spacer). This will give added rigidity to the neck when welding in and avoid heat transfer damage to the seal.

After welding, gasket seating has to be checked against circular and plane. If there is a difference of more than 1 mm, gasket seating has to be put in right form.

Assembly

When surface treatment is completed (ground, pickled, polished, shot-blasted etc), all components have to be assembled carefully.

Screws / Swing-pins must be assembled completely (i.e. securing the bolts with the safety cir-clips, clamp sleeve, washer and nut / handle to be correctly assembled to the screws / swing-pins).

Before starting a process or putting the container under pressure / temperature, all equipment must be checked to ensure correct functionality; (hinge, gasket seating, screws/swing-pins including all safety cir-clips assembled, locking bolt, nuts/handles etc.)

Material lifetime

As the customer selects the material by order, no warranty in relation to material lifetime is offered by Alfa Laval Tank Equipment A/S. It is the responsibility of the operator to make sure, that product coming in contact with the cover or seal, are suitable and the materials and seal are sufficiently resistant to the product / conditions.

Closure of cover

The operator is responsible for the safe closure of the cover. Ensure before closing that the container is not occupied by persons, animals or inadmissible objects.

Ensure before closing the cover that the sealing surface is free from any obstructions (i.e. body parts or equipment) as injury or damage can occur.

Al parts relevant to security and pressure has to be checked visually before closing the cover. (e.g. gasket, gasket seating, screws).

Cover has to be closed carefully without force. Look after good centralisation. Ensure seal is positioned correctly and that contact area is clean.

Lid and neck should have a little lateral clearance, so that the gasket seating does not have metal contact.

Centre of lid flange has to enclose the gasket seating of the neck perfectly.

Screws/swing-pins are to be put in the correct position, so that the machined face of sleeves clings to the outside groove of the lid flange.

The bolting arrangement must be tightened evenly and to a set torque when using a max allowable torque procedure in several steps as follows:

a) 50% torque b) 80% torque

c) Max. torque

Cross tightening of the bolting arrangement should be used when applying torque to the nut / handle (e.g. North, South, East, West where appropriate).

The maximum torque for the screws is 40 Nm for M12 Screws and 60 Nm for M16 Screws.

Opening of cover

The operator is responsible for the safe opening of the cover. Before opening the cover, ensure the container is checked to be free from pressure, heat and chemical vapours.

If necessary, protective clothing and protective eyewear have to be used especially for high temperatures, for caustic or toxic liquid applications etc.

Like with closing, all nuts / handles should be opened symmetrically. Cross opening of the bolting arrangement should be used when opening the cover (e.g. North, South, East, West where appropriate).

Opened lid to be set down securely / carefully, to avoid damage to lid / seal (if possible use a spring loaded locking pin) and to prevent lid falling downwards accidentally causing injury.

Cleaning

The complete cover has to be cleaned as per the recommendations of the manufacturer of the container.

It is the responsible of the operator to ensure that all cleaning agents used do not have an adverse affect on the cover materials and the seal. Cleaning agents should be thoroughly removed after use.

During C.I.P., it is imperative that the temperature does not rise above the recommended temperature of the cover/seal causing damage.

Maintenance

Cover has to be checked regularly for damage (e.g. gasket, gasket seating, nut / screw and complete swing assembly, hinge, spring, etc. - Only Alfa Laval recommended spare parts to be used).

We recommend inspection of each cover at least annually against mechanical damage, corrosion and tightness.

Other

When ordering replacement parts, we require the order number and the Alfa Laval serial number stated on the cover / lid.

Service / Repair

Product repair requires return to the factory at the following address: Alfa Laval Tank Equipment, Baldershoej 19, DK2635 Ishoej, Denmark.

Upon every return of the device, no matter if for modifications or repair, it is necessary to contact your local Alfa Laval office to guarantee a quick execution of your request. Please inform us by sending an email to: Alteq.PartsandService@ alfalaval.com. All frames and lids are marked with traceability numbers which identify the production series. It's important we receive these numbers before opening any "Claim or Return Request.

Include the number of devices sent and request a Return Number. Afterwards clean the device, pack it shatterproof and send it to Alfa Laval Tank Equipment A/S indicating the Return Number.

Warranty

The warranty conditions are subject to the legal warranty period of 12 months from the date of delivery. In case of improper use, modifications of or damages to the device, we do not accept warranty claims. Damaged devices will also not be accepted. Furthermore, defects due to normal wear are not subject to warranty services.

How to contact Alfa Laval Tank Equipment A/S

For further information please feel free to contact:

Alfa Laval Tank Equipment A/S Baldershoej 19 P.O. Box 1149 2635 Ishoej Denmark

 Phone no.:
 +45 43 55 86 00

 Fax no.:
 +45 43 55 86 01

 www.alfalaval.com

Contact details for all countries are continually updated on our websites.

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