

Alfa Laval Access Tank Cover - Circular Cover Type LKDS

Tank covers

Introduction

The Alfa Laval Access Tank Cover - Circular Cover Type LKDS is a stainless steel manway cover that fits on openings on top of tanks or containers. It offers a quick, easy and convenient means of entry and egress to tank interiors. It provides a cover, situated above the liquid level, but no closable means of access to the interior of the vessel.

Application

The Access Tank Cover - Circular Cover Type LKDS is designed for use in hygienic applications across the dairy, food and beverage industries. It is especially suitable for dairy balance tanks and Cleaning-in-Place (CIP) holding tanks.

Benefits

- High-quality tank cover
- Hygienic design

Standard design

The Alfa Laval Access Tank Cover - Circular Cover Type LKDS consists of a stainless steel lid and frame, and a splash guard to prevent liquid from spraying out during a cleaning process because the cover is not designed to fit watertight. Onsite assembly is required.

Acid pickled surface finishes (< Ra 0.8 µm) meet hygienic process quality requirements. 3.1 Material Certification in accordance with EN 10204 is supplied.

Working principle

The LKDS cover is not designed to fit watertight to the tank and therefore it is supplied with a splash guard to prevent liquid spraying out during a cleaning process.

Certificates

3.1 certificate.



TECHNICAL DATA

Pressure

Working pressure: No pressure

PHYSICAL DATA

Materials

Lid and frame: 1.4301 (304) or 1.4404 (316L)

Surface finish

Surface finish	Acid Pickled
Product wetted surfaces:	Ra 0.8 μm (excluding welding zone)
Other frame and lid surfaces:	Ra 0.8 μm (excluding welding zone)
Other support and spindle surfaces:	Ra 3.0 μm (excluding welding zone)

Temperature

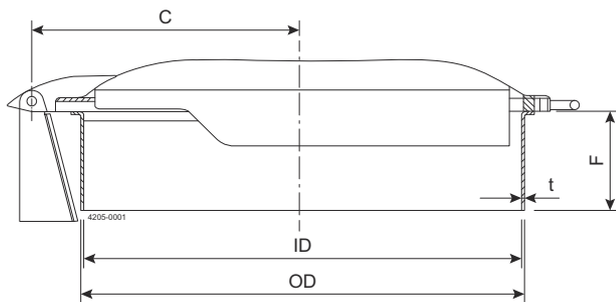
Min. temperature: - 20 °C
 Max. temperature: + 90 °C

Weight: 5 / 6 kg

Dimensions (mm)



Note! The LKDS covers are not assembled at delivery.



Size/OD	454	454
ID	448	448
F	24	100
t	3	3
C	272	272
Cover thickness	2	2

This document and its contents are subject to copyrights and other intellectual property rights owned by Alfa Laval Corporate AB. No part of this document may be copied, re-produced or transmitted in any form or by any means, or for any purpose, without Alfa Laval Corporate AB's prior express written permission. Information and services provided in this document are made as a benefit and service to the user, and no representations or warranties are made about the accuracy or suitability of this information and these services for any purpose. All rights are reserved.

How to contact Alfa Laval

Up-to-date Alfa Laval contact details for all countries are always available on our website at www.alfalaval.com