

Cover All You Need for Opening

Alfa Laval Access Tank Cover - Oval Type O

Application

The Type O stainless steel manhole covers are used on tanks and containers used in a wide range of sanitary applications such as wine, beverages, dairy and foodstuffs. They are designed to fit where a closeable mean of access to the interior of the vessel, situated below the liquid level, is required.

Working principle

Open the cover by loosening the handle. This range includes covers with various openings. For inspection purposes there are covers with inwards opening. If it is necessary to physically enter the tank there are covers with outwards and/or side-swing openings.

The 440x540 oval cover must be ordered according to the tank diameter in steps from 1.5 to 4 m. For tank diameter between 1.5 and 2.1 m the steps are 50 mm. If the tank diameter is between to steps, the higher diameter should be chosen when the tank diameter is 20 mm above one step. For tank diameter between 2.1 and 4.0 m $\,$ the steps are 100 mm. If the tank diameter is between to steps, the higher diameter should be chosen when the tank diameter is 40 mm above one step.

TECHNICAL DATA

Certificate

3.1 (cover and frame are supplied with material certificate 3.1 according to EN10204)

Covers placed below liquid level

Cover	Туре	Seal name	Function	Pressure
shape				Range* bar
Oval	O-320X440IO	SO-320	Static tank	1.3
Oval	O-395X495IO	SO-550	Static tank	3.2
Oval	O-440X320IO	SO-320	Static tank	1.3
Oval	O-440X540IO	SO-540	Static tank	3.2
Oval	O-445X550IO	SO-550	Static tank	3
Oval	O-531X655IO	SO-655	Static tank	4

^{*} Calculated max. pressure (bar).













O-320x440IO O-395x495IO O-440x320IO O-440x540IO O-445x550IO



PHYSICAL DATA

Materials

Plastic parts:Nylon

..... EPDM, NBR, FPM or Silicone

Cover finish: ElectropolishedLess Ra 0.8µm External:Less Ra 0.8µm

Internal: Ra≥3.0 µm External:Ra≥3.0 µm

Alfa Laval reserves the right to change specifications without prior notification. ALFA LAVAL is a trademark registered and owned by Alfa Laval Corporate AB.

ESE02100EN 1507

© Alfa Laval