

Company name: Created by: Phone:

**Date:** 04/04/2020

Qty. | Description

UNOLIFT.270.AP50B.50.11.A



Note! Product picture may differ from actual product

Product No.: 99144939

Wastewater collecting tank with a total volume of 270 liter.

Incl. pipeset to assemble on site with one pump of type UNILIFT AP50B.50.11.A1

Effective pump volume per operation cycle from 31 up to 152 liter.

Discharge performance of 1,2 to 6m<sup>3</sup>/h.

Effective pump volume can be adjusted by controller setting.

Large assembly and service inspection cover ø380mm, screwed.

## Connection ports:

- 1 x horizontal inlet DN100 with space saving inlet socket at a center height of 180mm
- 1 x horizontal inlet DN100 with space saving inlet socket at a center height of 520mm
- 1 x vertical inlet DN100 with space saving inlet socket (incl. 1 x DN100 socket sealing)
- 1 x DN40 connection with space saving socket to connect e.g. a diaphragm pump (incl. 1x DN40 socket sealing)
- 1 x DN75/50 venting connection with PVC port (ø63), of PP-socket Muffe DN75 or possible to use a flexible connecting piece DN75

Pre-assembled pipe clamps of sensor pressure tube DN50 delivered with a controller LC220/LC220

Tank according to EN12050-1 and -2 type tested and monitored by external institute.

## Note:

"Assembly to a complete lifting station according to EN12050 requires pumps, non return-valve, manual start option (part 1) and high-water alarm as minimum incl. level sensing. These components are not part of the delivery

Components delivered to be assembled on site."

Recommended controller LC220 or LC221.1 with up to 5 pre-set values of start/stop/alarm and incl. sensor pressure tube.

Material:

Collecting tank: Polyethylene (PE) cover/lid: Polyethylene (PE) Screws: Galvanized Steel

Socket sealing: Styrene Butadiene (SBR)

Piping parts: Polyvinyl Chloride (PVC) and Polypropylen (PP)

Tank dimensions:

I x w x h: 700x600x750 mm

Weight: 36.7 kg

Liquid:

Pumped liquid: Water



Company name: Created by: Phone:

**Date:** 04/04/2020

## Qty. | Description

Maximum liquid temperature: 40 °C
Selected liquid temperature: 20 °C
Density: 998.2 kg/m³

Technical:

Type of impeller: VORTEX
Maximum particle size: 50 mm
CE approved (Yes/No): Y

EN number for LGA approval: 12050-2 Valve type: NONE

**Electrical data:** 

Type of motor: PSC
Power input - P1: 1.75 kW
Rated power - P2: 1.1 kW
Mains frequency: 50 Hz
Rated voltage: 1 x 220-240 V
Voltage tolerance: +6/-10 %

Max starts per. hour:

Rated current:

Cos phi - power factor:

Rated speed:

Capacitor size - run:

40

0.95

2760 rpm

20 μF/400 V

Number of poles: 2

Start. method: direct-on-line

Enclosure class (IEC 34-5): IP68
Insulation class (IEC 85): F

Tank:

Total volume of tank(s): 270 l

Total effective volume of collecting tank at 180 mm inlet: 31 I Total effective volume of collecting tank at 250 mm inlet: 152 I

Others:

Net weight: 36.7 kg Gross weight: 46.7 kg



Company name: Created by: Phone:

**Date:** 04/04/2020

Description Congress informations	Value
General information:	LINIOLIET OZO ADEOD EO
Product name:	UNOLIFT.270.AP50B.50. 11.A
Product No:	99144939
EAN number:	5712607586768
	5712607586768
Technical:	
Max flow:	28 m³/h
Head max:	14 m
Type of impeller:	VORTEX
Maximum particle size:	50 mm
CE approved (Yes/No):	Υ
EN number for LGA approval:	12050-2
Valve type:	NONE
Pump No:	96004598
Materials:	
Pump housing:	Stainless steel
Tank:	LDPE
Liquid:	
Pumped liquid:	Water
Maximum liquid temperature:	40 °C
Selected liquid temperature:	20 °C
Density:	998.2 kg/m³
Electrical data:	
Type of motor:	PSC
Power input - P1:	1.75 kW
Rated power - P2:	1.1 kW
Mains frequency:	50 Hz
Rated voltage:	1 x 220-240 V
Voltage tolerance:	+6/-10 %
Max starts per. hour:	40
Rated current:	8 A
Cos phi - power factor:	0.95
Rated speed:	2760 rpm
Capacitor size - run:	20 μF/400 V
Number of poles:	2
Start. method:	direct-on-line
Enclosure class (IEC 34-5):	IP68
Insulation class (IEC 85):	F
Motor protec:	· ·
meter protoc.	CONTACT
Thermal protec:	·
•	CONTACT
Thermal protec:	CONTACT
Thermal protec: Motor cable:	CONTACT internal 5 m
Thermal protec:  Motor cable: Cable type:	CONTACT internal 5 m H07RN-F
Thermal protec: Motor cable: Cable type: Mains cable:	CONTACT internal 5 m H07RN-F
Thermal protec: Motor cable: Cable type: Mains cable: Controls:	CONTACT internal 5 m H07RN-F SCHUKO
Thermal protec:  Motor cable: Cable type: Mains cable: Controls: Level switch:	CONTACT internal 5 m H07RN-F SCHUKO
Thermal protec:  Motor cable: Cable type: Mains cable: Controls: Level switch: Tank:	CONTACT internal 5 m H07RN-F SCHUKO float switch
Thermal protec:  Motor cable: Cable type: Mains cable: Controls: Level switch: Tank: Total volume of tank(s): Total effective volume of collecting tank	CONTACT internal 5 m H07RN-F SCHUKO float switch
Thermal protec:  Motor cable: Cable type: Mains cable: Controls: Level switch: Tank: Total volume of tank(s): Total effective volume of collecting tank at 180 mm inlet: Total effective volume of collecting tank	CONTACT internal 5 m H07RN-F SCHUKO float switch 270 I 31 I
Thermal protec:  Motor cable: Cable type: Mains cable: Controls: Level switch: Tank: Total volume of tank(s): Total effective volume of collecting tank at 180 mm inlet: Total effective volume of collecting tank at 250 mm inlet:	CONTACT internal 5 m H07RN-F SCHUKO float switch 270 I 31 I
Thermal protec: Motor cable: Cable type: Mains cable: Controls: Level switch: Tank: Total volume of tank(s): Total effective volume of collecting tank at 180 mm inlet: Total effective volume of collecting tank at 250 mm inlet: Others:	CONTACT internal 5 m H07RN-F SCHUKO float switch 270 I 31 I







