# LipuJet-P-OA Extension stage 3

# Product information for the product group

#### ACO Product benefits

- Proven stability: 25 years
- Odour-free emptying, cleaning and filling
- Can be equipped with an disposal pump
- Pre- and post-cleaning times can be set individually
- Hydromechanical high-pressure cleaningonly a cold-water connection required
- Can be equipped with an disposal pump
- Minimises disposal and maintenance costs thanks to economic step increases in nominal size
- Small delivery dimensions
- Low weight

- Grease separator plant as per DIN EN 1825 and DIN 4040-100
- For indoors installation frost free
- With integrated sludge trap
- Operating side: right/left
- Draining connection, fire hose quick coupling B 2½"
- Suction and emptying sump with drain plug socket 1"
- Inspection window with wiper
- Automatic high-pressure internal cleaning with pump
  - □ Nominal pressure: 175 bar
  - ☐ Capacity: 11,6 l/min
  - ☐ Chopping, mixing, rinsing in one process
- Standard control with group fault reporting
- Odour-proof maintenance opening, diameter: 450 mm
- Filling device with magnetic valve (connection ¾") for automatic refilling
- Electrical connector: 400V/50 Hz/16A/4,2 kW

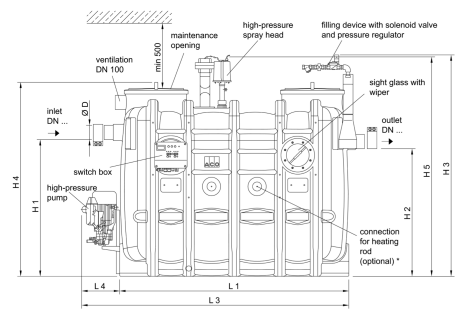


#### Item Technical Data 3560.74.32

Nominal size	Nominal width	Contents			Wei	Operation side	
		Sludge trap	Grease store	Overall	Empty	Full	
		[1]	[1]	[1]	[kg]	[kg]	
NS 10	DN 150	1000	520	2000	259	2259	left



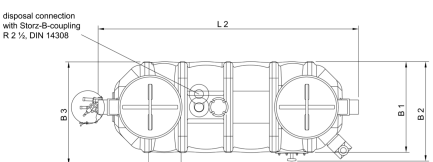
#### **Dimensions**



# displayed: NS4, operating side right, operating side left would show all components (disposal connection, filling device, sight glass, switch box) positioned mirror-inverted

\* not included in the scope of delivery

to axis.



## Nominal size

)in	ne	ns	io	ns

	L1	L2	L3	L4	H1	H2	Н3	H4	H5	В1	В2	В3	D
	[mm]												
NS 10	2450	2690	2750	300	1250	1180	1910	1700	1900	950	1020	1050	160

## **Accessories**

Description	Used with	Weight	Item number
		[kg]	
Sampling pot DN 150 ■ For installation of horizontal pipes DN 150 to grease separator ■ Round shape with □ Coupling socket seal (material SBR) on inlet and spigot on outflow □ Odour-proof maintenance opening DN 450	<ul> <li>■ Grease separator LipuJet-P/LipuSmart-P</li> <li>□ NS 5.5 – 10</li> <li>■ Starch separator FapuJet-P-OAP</li> <li>□ NS 2</li> </ul>	10.1	3300.09.21
Sampling pot DN 150  ■ For installation in vertical pipes DN 150 going to grease separator  ■ Round shape with  □ Coupling socket seal (material SBR) on inlet and spigot on outflow  □ Odour-proof maintenance opening DN 450	<ul> <li>■ Grease separator LipuJet-P/LipuSmart-P</li> <li>□ NS 5.5 – 10</li> <li>■ Starch separator FapuJet-P-OAP</li> <li>□ NS 2</li> </ul>	10.1	3300.10.21
Viewing window ■ Nominal width: DN 200 ■ With screen wiper	<ul><li>■ Grease separator</li><li>□ LipuJet-P-OB/OD/R/RD</li><li>□ LipuSmart-P-OB/OD</li><li>■ BioJet-P-OM/RM (NS 2-25)</li></ul>	3.2	3300.11.10
Filling device ■ Free outlet as per DIN 1988 Part 4 ■ For connection to drinking water supply ■ With DVGW / KIWA approval and inclined valve R ¾ " ■ With pressure relief valve with dirt trap	<ul> <li>■ Grease separator</li> <li>□ LipuJet-P-OB/OD/R/RD</li> <li>□ LipuSmart-P-OB/OD</li> <li>■ BioJet-P-OM/RM (NS 2-25)</li> </ul>	3.5	3300.11.22
Grease layer thickness measuring device  For electronic measurement of layer of grease  Suitable for liquid and/or congealing grease  Measuring device with plug and used connecting cable, length: 3 m  With two voltage-free changeover contacts to display full warning (80%) and advance warning of fill level (50%)  With visual display of fill level  With heated probe rod to increase reliability of operation  Operating voltage: 230VAC/5 VA  Max consumption approx. 12W	<ul> <li>■ LipuJet-P</li> <li>□ Oval NS 1 – 10</li> <li>□ Round NS 2 – 22,5</li> <li>■ LipuJet-S</li> <li>□ Oval NS 1 – 10</li> <li>□ Round NS 2 – 20</li> <li>■ LipuSmart-P</li> <li>□ Oval NS 1 – 10</li> </ul>	2.8	3300.11.50

You can find further accessories under  $\rightarrow$  https://www.buildingdrainage.aco/search/?q=3560.74.32

