LipuJet-P-RA Extension stage 3

Product information for the product group

ACO Product benefits

- Easy to transport and assemble (incorporation in individual segments)
- Optimum insertion dimension
- Easier handling due to weight reduction
- Rotatable inlet fitting and stretchable odor trap
- Multifunctional container
- Emptying, cleaning and filling without odor nuisance
- Individually adjustable pre- and after-cleaning times
- Hydromechanical high-pressure interior cleaning – cold water connection only necessary
- Grease separator according to EN 1825 Nominal Sizes (5,5-22.5)
- With integrated sludge trap
- Container made of polyethylene, in segment construction
- For indoor installation frost-free
- Fastening set for buoyancy-proof anchoring
- Suction and drainage sump
- Odour-tight maintenance opening (clear width Ø450 mm)
- Odour-tight inspection opening through Inlet and outlet
- Central connection for direct suction with fixed coupling and blind coupling
- Inspection window with wiper
- High-pressure internal cleaning:
 - ☐ Motor-driven high-pressure spray head (360° cleaning over two axles)
 - ☐ HP (high pressure) pump (nominal pressure 175 bar)
- Filling unit (components with DVGW and KIWA approvals) for automatic refilling:
 - ☐ Free-flow valve
 - ☐ Pressure reducer with dirt trap
 - ☐ Solenoid valve
 - □ Odour trap
- Level measurement via pneumatic pressure measurement including bubbler injection:
 - ☐ Pneumatic box with miniature compressor and pressure sensor
 - ☐ Pitot tube

- Control with connection cable 1.5 m
- And CEE plug 16A including phase changer, protection class IP 54
- Pipe connectors on the inlet and outlet with transition seal for pipe OD 210mm
- Execution right or left / following components are to be operated on the right or left to the central axis:
 - ☐ Inspection window
 - ☐ Direct suction
 - ☐ Filling unit
 - ☐ High pressure spray head
 - ☐ HP pump
 - ☐ Pneumatic box
 - □ Control
- Declaration of Performance (DoP) No: BD-G1-1025
- Connections:
- ☐ Inlet and outlet DN200/OD200 mm
- □ Vent DN100/OD110 mm
- ☐ Direct suction with fixed coupling Storz-B/2½" and blind coupling
- ☐ Water connection filling unit Rp¾"
- ☐ Bottom outlet Rp1"
- Electrical connection:
 - □ 400V/50Hz/16A/4.2kW
 - ☐ Fusing: 3x16A (slow) or according to local conditions



Item number: 3510.53.00

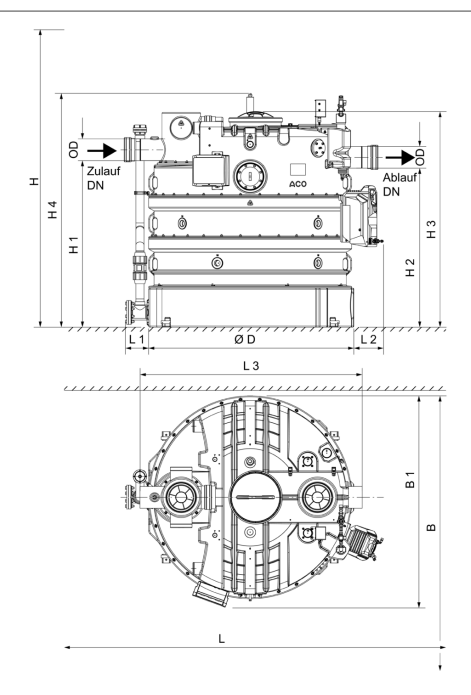
Item Technical Data 3510.53.00

Nominal size	Nominal width	Contents			Wei	Operation side	
		Sludge trap	Grease store	Overall	Empty	Full	
		[1]	[1]	[1]	[kg]	[kg]	
NS 10	DN 150	970	405	2430	260	2690	Right-hand



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Dimensions



Nomi-	
nal size	Dimensions

											Z/Anzahl	
		L1	L2	L3	H1	H2	Н3	H4	D	D1	Segmente	В
		[mm]		[mm]								
N	S 10	80	80	2050	1600	1530	2045	2190	160	1620	5	1790



Accessories

Description	Used with	Weight	PU	ltem number
		[kg]	[piece]	
 Inlet valve DN 200 ■ Made out of PVC ■ Push socket 200 mm with lip sealing ring on both sides ■ Total dimensions: 264 x 637 mm (L x H) 	 Wastewater lifting plant Muli-Star DDP 1/2 Grease separator made of polyethylene From NS 15 	8.4	1	0170.20.83
Sampling pot DN 200 ■ For installation of horizontal pipes DN 200 to grease separator ■ Round shape with □ Coupling socket seal (material SBR) on inlet and spigot on outflow □ Odour-proof maintenance opening DN 450	■ Grease separator LipuJet-P □ NS 15 – 22,5	10.3		3300.09.31
Sampling pot DN 200 ■ For installation in vertical pipes DN 200 going to grease separator ■ Round shape with □ Coupling socket seal (material SBR) on inlet and spigot on outflow □ Odour-proof maintenance opening DN 450	■ Grease separator LipuJet-P □ NS 15 – 22,5	10.2		3300.10.31
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	 ■ LipuJet-P □ Oval NS 1 – 10 □ Round NS 2 – 22,5 ■ LipuJet-S □ Oval NS 1 – 10 □ Round NS 2 – 20 ■ LipuSmart-P □ Oval NS 1 – 10 	2.8		3300.11.50
Coarse trap DN 200 ■ For installation in vertical pipes DN 200 going to grease separator ■ Round shape with □ Coupling socket seal (material SBR) on inlet and spigot on outflow □ Basket made from stainless steel, material grade 316 to retain coarse substances □ Odour-proof maintenance opening DN 450	■ Grease separator LipuJet-P □ NS 15 – 22,5	9.9		3667.00.06



	Description	Used with	Weight PU	ltem number
7	Heating rod ■ To liquefy grease layer ■ Incl. control ■ Electrical connector	■ Grease separators	[kg] [piece 15.0	7300.01.00
	 □ 400 V/50 Hz/6.0 kW Connection box For evacuation connection and remote control Made from stainless steel, material grade 304 Fixing: "On wall" Dimensions (width x height x depth): 500 x 500 x 160 mm 	■ Grease separators■ Starch separators■ LipuLift-P-D/-DA/-DAP	11.6	7601.80.20
	In-wall frame ■ Dimensions (width x height x depth): 565 x 565 x 15 mm	■ Connection box □ 7601.80.20 ■ LipuLift-P-D/-DA/-DAP	1.2	7601.80.21



Stop valve

- Made of cast iron
- Penstock plate, spindle made from stainless steel, material grade 304

DN 200; Length (L): 60 mm; Spindle travel	Grease separator for free-standing installa-		
(H1 – H2): 542 – 743 mm; Manual wheel di-	tion;	36.0	7610.00.12
ameter: 250 mm	□ NS 15-20		



Flange connection part

- Stainless steel, material grade 304
- Seal: NBR

DN 200; Length (L): 120 mm	Stop valve DN 200; □ 7610.00.12	12.9	7610.00.13
Connection box ■ For evacuation connection DN 80 ■ Made from stainless steel, material grade 304 ■ "On wall" version ■ Door stop □ Choice of left or right □ Lockable door ■ Dimensions (width x height x depth): 370 x 330 x 250 mm	 ■ Grease separators □ LipuMax-P-D/DM/DA □ LipuJet-P-OD/RD/SD/OM/OMP/RM/RMP □ LipuJet-S-OD/RD/SD/OM/OMP/RM/RMP ■ Stach seperators FapuMax-P-DA ■ Oil separators Coalisator-P ■ LipuLift-P-D/-DA/-DAP 	10.4	7601.80.22
In-wall frame ■ Stainless steel, material grade 304 ■ Dimensions (width x height x depth): 421 x 381 x 25 mm	■ Connection box □ 7601.80.22 ■ LipuLift-P-D/-DA/-DAP	1.0	7601.80.23

Remote control

- For internal fitting or fitting in connection boxes
- Control line without protective conductor on-site
 - \Box Up to 50 m: 7 x 1.0 mm²
 - \Box 50 200 m 7 x 1.5 mm²



	Description	Used with	Weight PU	ltem number
			[kg] [piece]	
		Grease separator; LipuJet-P OA/OAP/RA/RAP LipuJet-S OA/OAP/RA/RAP LipuMax-P-DA LipuSmart-P-OA/OAP Starch separator FapuJet	1.0	0150.59.89
	Storz coupling for swinging gas			
	 Storz coupling 75B For connection of the disposal vehicle pendulum gas line For pipe connection Rp 2 ½" (female thread) 	■ For installation in connection box art. no. 7601.80.22	1.8	0155.32.09
	 Grease layer thickness measuring device Multi Control To determine the disposal intervals of grease separators Suitable for liquid and/or harden fats Delineation with colour-touchpanel With integrated SD-card (4GB) for recording of the measuring process With headed sounding stick (temperature is adjustable) to increase the operation safety Three free of potential contacts for outoput of pre-alarm (adjustable), full-alarm (adjustable) and error Measuring stick with adjusting scale Delineation with plug-in cable connection, 3 m Service voltage: 100 240VAC 50/60 Hz, 2 A Power: ca. 43 W 	 ■ LipuJet-P □ Oval NS 1 – NS 30 □ Round NS 2 – NS 20 ■ LipuJet-S □ Oval NS 1 – NS 10 □ Round NS 2 – NS 20 ■ LipuSmart-P □ Oval NS 1 – 10 	2.7	3300.12.50
3	 Connection box For disposal connection, pendulum gas line (if necessary) and remote control From stainless steel, material grade 304 "Surface mounted" version Glass beaded front Lockable door, left limit stop Dimensions W x H x D: 300 x 725 x 160 mm 	■ Grease separator■ Starch separators■ LipuLift-P-D/-DA/-DAP	10.0	7601.80.24
	In-wall frame ■ From stainless steel, material grade 304 ■ "In-wall" version ■ Glass beaded front ■ Dimension W x H x D: □ 405 x 830 x 30 mm	■ Connection box□ 7601.80.24■ LipuLift-P-D/-DA/-DAP	2.1	7601.80.25



	Description	Used with	Weight	PU	ltem number
			[kg]	[piece]	
	ACO Ozone Generator ■ ACO Ozone minimizes odors that can arise from grease seperators, lifting plants and pumping stations ■ Material: acid-resistant stainless steel Consists: ■ ACO Ozone - ozone generator □ Size (L x W x H): 270 x 100 x 85 mm □ Nominal voltage 230 V / 50 Hz □ Degree of protection IP20 ■ ACO Ozone pump - feed pump □ Size (L x W x H): 160 x 90 x 90 mm □ Integrated filter □ Nominal voltage 230 V / 50 Hz □ Degree of protection IP54 ■ ACO Ozone bracket - wall bracket □ Size (L x W x H): 295 x 110 x 90 mm ■ Hoses	 Grease separators, indoors Grease separators, outdoors Lifting stations Pumping stations 			7980.90.00
	Message system with GSM module ■ Parameter via app (Android & iOs) ■ Mains-independent alarm via 12V leadgel battery ■ Optical and acoustic alarm message ■ Freely configurable inputs □ 6 digital inputs with LED status display □ 1 analogue ■ 1 alarm output 12 V ■ Alarm forwarding via SMS to mobile phones ■ For mounting outside the hazardous area ■ Housing: 192 x 150(with cable gland) x 100 mm (WxHxD) ■ Protective doctor: IP54 ■ Operating voltage: 230 V/AC 50/60 Hz	 All grease separators Grease layer thickness measuring device Pre-tank plants Technical processing systems Quatrix-K backflow preventer type 3F Sinkamat-K (underfloor) duo Muli lifting units Pumping stations Installation sets 	2.0	1	0150.80.14
	Connection cable antenna GSM Length incl. connections: approx. 15 m Cable type: RG58 Connections: 1 x SMA plug (SMA/M) and 1 x SMA socket (SMA/F) Only one extension cable may be used per GSM module Usable in temperature range: -20°C to 85°C	■ GSM - Modul			0150.83.86
AND PROPERTY OF THE PROPERTY O	Operating Logbook Contents: Check-list and standard forms to document in-house monitoring, maintenance and disposal relating to the plant as required by DIN 4040-100 Format: A4 with double filing rings Size: 60 pages Laid out to cover 5 years	■ Grease separator □ For underground installation □ For free-standing installation	0.3		0150.45.23

You can find further accessories under \rightarrow https://www.buildingdrainage.aco/search/?q=3510.53.00

