# LipuJet-P-RAP 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 (15/20/22.5)
- 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
- Shut-off valve in front of the disposal
- Disposal pump:
- ☐ Vortex impeller design
- ☐ Three-phase motor
- ☐ Delivery data according to performance diagram
- 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





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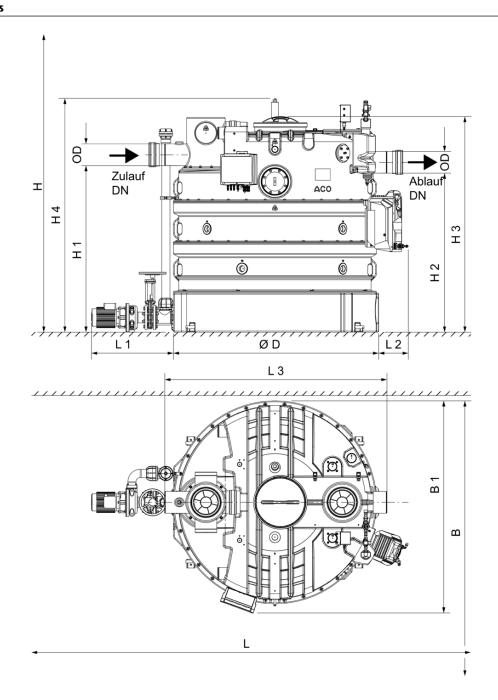
- Item number: 3520.54.10
- Declaration of Performance (DoP) No: BD-G1-1025
- Connections:
  - $\hfill\Box$  Inlet and outlet DN200/OD200 mm
  - □ Vent DN100/OD110 mm
  - ☐ Direct suction with fixed coupling Storz-B/2½" and blind coupling
  - $\hfill\square$  Water connection filling unit Rp¾"
  - $\ \square$  Bottom outlet Rp1"
- Electrical connection:
  - □ 400V/50Hz/16A/8.0kW
  - ☐ Fusing: 3x16A (slow) or according to local conditions

# Item Technical Data 3520.54.10

| Nominal size | Nominal width |             | Contents     |         | Wei   | Operation side |      |
|--------------|---------------|-------------|--------------|---------|-------|----------------|------|
|              |               | Sludge trap | Grease store | Overall | Empty | Full           |      |
|              |               | [1]         | [1]          | [1]     | [kg]  | [kg]           |      |
| NS 20        | DN 200        | 2020        | 800          | 4070    | 350   | 4420           | left |



# **Dimensions**



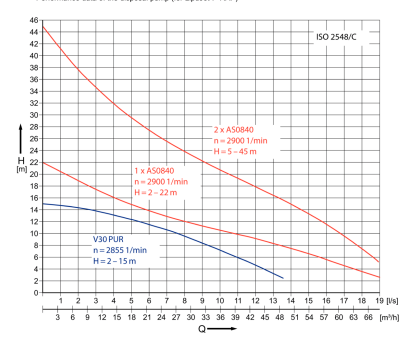
Nominal size Dimensions

|       |      |      |      |      |      |      |      |      |      |      | Z/An-<br>zahl Seg- |      |
|-------|------|------|------|------|------|------|------|------|------|------|--------------------|------|
|       | L1   | L2   | L3   | H1   | H2   | Н3   | H4   | В1   | D    | D1   | mente              | В    |
|       | [mm] |                    | [mm] |
| NS 20 | 750  | 275  | 2050 | 1925 | 1855 | 2380 | 2540 | 1900 | 200  | 1890 | 4                  | 2550 |



# **Performance parameters**

Performance data of the disposal pump (for LipuJet-P-RAP)



|               |                |                |                | (              | Q [I/s]        |                |              |              |              |              |
|---------------|----------------|----------------|----------------|----------------|----------------|----------------|--------------|--------------|--------------|--------------|
| н=            | 4 m            | 6 m            | 8 m            | 10 m           | 15 m           | 20 m           | 25 m         | 30 m         | 35 m         | 40 m         |
| 2 x<br>AS0840 | -              | 18,6<br>(18.6) | 17,7<br>(17.7) | 16,8<br>16.8   | 14,0<br>(14.0) | 10,5<br>(10.5) | 7,3<br>(7.3) | 4,8<br>(4.8) | 2,9<br>(2.9) | 1,3<br>(1.3) |
| 1 x<br>AS0840 | 17,6<br>(17.6) | 15,6<br>(15.6) | 13,4<br>(13.4) | 10,8<br>(10.8) | 4,9<br>(4.9)   | 1,3<br>(1.3)   | -            | -            | -            | -            |
| V30 PUR       | 12,5           | 11,0           | 9,3            | 7,6<br>(7.6)   | 0,3            | _              | _            | _            | _            | _            |

**Legend:** V30 = standard version AS0840 = optional

#### **Accessories**

| Description  | Used with  | Weight | PU      | ltem<br>number |
|--|--|--------|---------|----------------|
|  |  | [kg]   | [piece] |                |
| <ul> <li>Inlet valve DN 200</li> <li>■ Made out of PVC</li> <li>■ Push socket 200 mm with lip sealing ring on both sides</li> <li>■ Total dimensions: 264 x 637 mm (L x H)</li> </ul>  | <ul> <li>Wastewater lifting plant</li> <li>Muli-Star DDP 1/2</li> <li>Grease separator made of polyethylene</li> <li>From NS 15</li> </ul> | 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  ■ Weight: 7 kg | ■ Grease separator LipuJet-P □ NS 15 – 22,5  | 10.3   |         | 3300.09.31     |



|   | Description  | Used with   | Weight PU<br>[kg] [piece] | ltem<br>number |
|---|--|---|---------------------------|----------------|
|   | 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 ■ Weight: 7 kg  | ■ 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 | <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     |
|   | 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 ■ Weight: 14 kg   | ■ Grease separator LipuJet-P □ NS 15 – 22,5   | 9.9                       | 3667.00.06     |
| 3 | Heating rod ■ To liquefy grease layer ■ Incl. control ■ Electrical connector □ 400 V/50 Hz/6.0 kW  | ■ Grease separators   | 15.0                      | 7300.01.00     |
|   | 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  | <ul><li>Grease separators</li><li>Starch separators</li><li>LipuLift-P-D/-DA/-DAP</li></ul>   | 11.6                      | 7601.80.20     |
|   | In-wall frame ■ Dimensions (width x height x depth): 565 x 565 x 15 mm   | <ul><li>■ Connection box</li><li>□ 7601.80.20</li><li>■ LipuLift-P-D/-DA/-DAP</li></ul>   | 1.2                       | 7601.80.21     |



| Description   | Used with   | Weight PU<br>[kg] [piece] | ltem<br>number |
|---|---|---------------------------|----------------|
| Stop valve ■ Made of cast iron ■ Penstock plate, spindle made from stainless steel, material grade 304  |   |                           |                |
| DN 200; Length (L): 60 mm; Spindle travel (H1 – H2): 542 – 743 mm; Manual wheel diameter: 250 mm  |   | 36.0                      | 7610.00.12     |
| 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  ■ Weight: 8 kg | <ul> <li>Grease separators</li> <li>LipuMax-P-D/DM/DA</li> <li>LipuJet-P-OD/RD/SD/OM/OMP/RM/RMP</li> <li>LipuJet-S-OD/RD/SD/OM/OMP/RM/RMP</li> <li>Stach seperators FapuMax-P-DA</li> <li>Oil separators Coalisator-P</li> <li>LipuLift-P-D/-DA/-DAP</li> </ul> | 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  | <ul><li>■ Connection box</li><li>□ 7601.80.22</li><li>■ LipuLift-P-D/-DA/-DAP</li></ul>   | 1.0                       | 7601.80.23     |
| Remote control  ■ For internal fitting or fitting in connection boxes  ■ Control line without protective conductor on-site  □ Up to 50 m: 7 x 1.0 mm²  □ 50 – 200 m 7 x 1.5 mm²  ■ Weight: 1 kg   |   |                           |                |
|   | 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 lines ■ 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.<br>no. 7601.80.22   | 1.8                       | 0155.32.09     |

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| Description   | Used with | Weight | PU      | ltem<br>number |
|---|-----------|--------|---------|----------------|
|   |           | [kg]   | [piece] |                |
| 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), fullalarm (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 |
|---|---|--|------|------------|
| 5 | 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 | <ul><li>Grease separator</li><li>Starch separators</li><li>LipuLift-P-D/-DA/-DAP</li></ul>   | 10.0 | 7601.80.24 |
|   | <ul> <li>In-wall frame</li> <li>■ From stainless steel, material grade 304</li> <li>■ "In-wall" version</li> <li>■ Glass beaded front</li> <li>■ Dimension W x H x D:</li> <li>□ 405 x 830 x 30 mm</li> </ul>   | <ul><li>■ Connection box</li><li>□ 7601.80.24</li><li>■ LipuLift-P-D/-DA/-DAP</li></ul>  | 2.1  | 7601.80.25 |



|  | Description   | Used with   | Weight | PU      | ltem<br>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 | <ul> <li>Grease separators, indoors</li> <li>Grease separators, outdoors</li> <li>Lifting stations</li> <li>Pumping stations</li> </ul>   |        |         | 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   | <ul> <li>All grease separators</li> <li>Grease layer thickness measuring device</li> <li>Pre-tank plants</li> <li>Technical processing systems</li> <li>Quatrix-K backflow preventer type 3F</li> <li>Sinkamat-K (underfloor) duo</li> <li>Muli lifting units</li> <li>Pumping stations</li> <li>Installation sets</li> </ul> | 2.0    | 1       | 0150.80.14     |
|  | Connection cable 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     |
| ACD FACTORISES  ACD FACTORISES | 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=3520.54.10

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