# Muli-XL DDP

## **Product information for the product group**

#### ACO Product benefits

- Container can be configured individually to customer requirements
- Good operational safety and reliability
- Pump with adaptive impeller reduces blockages in operation
- Large usable tank volume (up to 1100 litres, depending on model)
- Choice of inlet height, depending on model

- Applications:
  - ☐ Commercial or industrial units with high levels of waste water
  - □ Downstream of grease separators
  - ☐ Waste water containing both long and short fibres
  - ☐ Apartment buildings
- PE-HD tank
  - ☐ 1 x inspection opening for easy servicing (350 mm clear width) with odour-proof plug cap
  - ☐ Fixing kit for buoyancy-proof anchorage
  - ☐ Inlet optionally horizontal on the side or at the end, or vertically from above, choice of DN 100, DN 150 or DN 200
  - □ Vertical socket, choice of DN 70/100 (ventilation)
  - ☐ R 1½" drain plug
- Two horizontally arranged pumps
  - □ 400 V/50 Hz
  - ☐ Protection type: IP 68
  - ☐ Adaptive impeller
  - ☐ Cable length: 10 m
- Extension pressure line
  - ☐ Two special backflow valves with venting device
  - ☐ Special DN 100 mounting adapter for connecting pressure lines from 108 114 mm outer pipe diameter (optionally 88 90 mm)
- Pneumatic level switching with pilot tube and pneumatic control line
- Mini compressor with air bubble injection available as an accessory
- Switch and alarm device
  - ☐ Protection type: IP 54
  - ☐ Cable and CEE plug (32 A): 1.5 m
  - ☐ Isolated collective fault and operating messages
  - ☐ Pneumatic control line and motor cable between lifting plant and switchbox: 10 m

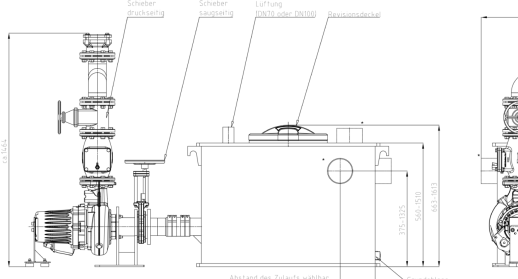


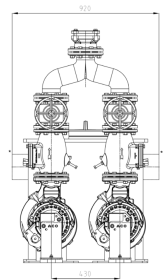
## Item Technical Data 0175.59.21

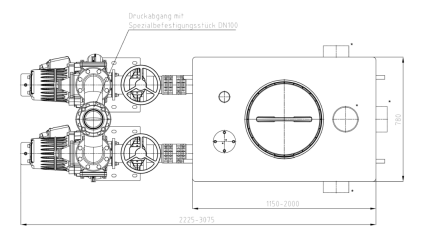
| Туре            | Description   | Motor | power |                        | Key data |           | Total volume | Weight |
|-----------------|---|-------|-------|------------------------|----------|-----------|--------------|--------|
|                 |   | P1    | P2    | Power con-<br>sumption | Voltage  | Rev count |              |        |
|                 |   | [kW]  | [kW]  | [A]                    | [V]      | [r/min]   | [1]          | [kg]   |
| Muli-XL DDP x.2 | Effective volume:  Min: 135 l  Max: 1135 l  Total volume:  Min: 375 l  Max: 2000 l  Weight:  Min: 410 kg  Max: 500 kg | 3.7   | 3.1   | 6.8                    | 400      | 1460      | 1575         | 500    |



#### **Dimensions**

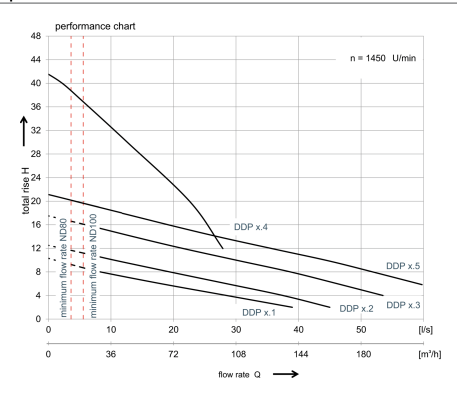






\*Zulaufseite und Zulaufdurchmesser (DN100, DN150, DN200) wählbar Lieferumfang: 1 Zulauf nach Wahl

## Performance parameters



| Туре            | Delivery head | Delivery flow Q with overall delivery |       | livery head H | Media temperature |         |  |
|-----------------|---------------|---------------------------------------|-------|---------------|-------------------|---------|--|
|                 |               | 4 m                                   | 8 m   | 12 m          | Normal            | Maximum |  |
|                 | [m]           | [l/s]                                 | [l/s] | [l/s]         | [°C]              | [°C]    |  |
| Muli-XL DDP x.2 | 2 – 11.2      | 37.5                                  | 19.4  | 2.0           | 40                | 65      |  |



### Accessories

|        | Description   | Used with   | Weight<br>[kg] | PU<br>[piece] | ltem<br>number |
|--------|---|---|----------------|---------------|----------------|
| : M to | 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 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     |
|        | Signalling unit ■ Self-charging ■ With floating contact ■ Visual and acoustic ■ Without contact transmitter ■ For mounting outside the potentially explosive atmosphere ■ Dimensions: 175 x 125 x 75 mm W x H x D   |   |                |               |                |



- Protection type: IP65
- Operating voltage: 230 V/AC 50/60 Hz
- Ready to plug in with cable: 2 m

| Faecal matter backflow automatic stop Quatrix-K type 3F; All Muli wastewater lifting plants; Upstream tank plant mono/duo; Muli-Max; Sinkamat –K/-KD; Sinkamat-Z; Sinkamat-Z (underfloor); | 1.4 | 1 | 0150.26.73 |
|--|-----|---|------------|
| : LipuLift-P   |     |   |            |



|    | Description  | Used with  | Weight | PU      | Item<br>number |
|----|--|--|--------|---------|----------------|
|    |  |  | [kg]   | [piece] |                |
| 00 | <ul> <li>Connection and flood module set</li> <li>To report a leak caused for example by a pipe bursting</li> <li>For electrically conducting liquids</li> <li>With volt free contact</li> <li>Visible and audible alarms (approx. 80 dB)</li> <li>Dimensions (width x height x depth): 160 x 120 x 75 mm</li> <li>Protection level: IP 65</li> <li>Operating voltage: 230 V/AC 50/60 Hz</li> <li>Plug and use: 1.4 m</li> <li>Overflow indicator with 10 m cable</li> </ul> | <ul> <li>Triplex-K backflow stops</li> <li>DN 100 – DN 150</li> <li>Quatrix-K backflow stops</li> <li>All wastewater lifting plants</li> <li>All separators</li> </ul> | 1.1    | 1       | 0150.78.97     |
|    | Signal horn  ■ Operating voltage: 12V DC  ■ Power consumption: 30 mA  ■ 62 x 62 x 85 mm (LxWxD)  ■ Degree of protection: IP66  ■ Noise level: 95 dB(A)   | ■ Signalling unit<br>■ Signalling unit with GSM module   | 0.2    |         | 0150.58.14     |
|    | Signal horn  ■ 230V AC  ■ Power consumption: 30mA  ■ Ø62x85 mm (L/B x T)  ■ Protection: IP66  ■ 95 dB(A)   | <ul> <li>Signalling unit with voltage-free fault reporting</li> <li>LipuSmart-P</li> <li>Muli-Max with signalling unit</li> <li>LipuLift-P</li> </ul>                  | 0.3    | 1       | 0178.61.94     |



# Flashing light

|   | Signalling unit with voltage-free fault reporting; LipuSmart-P; Muli-Max with signalling unit; LipuLift-P  | 0.5 | 1 | 0178.62.08 |
|---|--|-----|---|------------|
|   |  |     |   | 0150.76.25 |
| <ul> <li>Inlet valve DN 100</li> <li>■ Made out of PVC</li> <li>■ Spigot Ø110 on both sides for sleeveless pipe systems made of cast iron or plastic</li> <li>■ Total dimensions: 176 x 360 mm (L x H)</li> </ul> | <ul> <li>Grease separator made of polyethylene</li> <li>Starch separator made of polyethylene</li> <li>Upstream tank systems type 2 and 4</li> <li>LipuMobil – type 0.5</li> </ul> | 5.9 |   | 0175.31.87 |
| <ul> <li>Inlet valve DN 150</li> <li>■ Made of PVC</li> <li>■ 160 mm push socket on both sides with rim sealing ring</li> <li>■ Overall dimensions: 226 x 510 mm (L x H)</li> </ul>                               | <ul> <li>Wastewater lifting plant</li> <li>Polyethylene grease separator</li> <li>Polyethylene starch separator</li> <li>Upstream tank plant</li> <li>Type 7 – Type 10</li> </ul>  | 7.0 | 1 | 0175.13.85 |



|   | Description   | Used with  | Weight | PU      | Item<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.       |
|   | Inlet valve DN 150  ■ Made out of PVC  ■ Spigot Ø110 on both sides for sleeveless pipe systems made of cast iron or plastic  ■ Total dimensions: 226 x 420 mm (L x H)                 | <ul> <li>Grease separator made of polyethylene</li> <li>Starch separator made of polyethylene</li> <li>Upstream tank systems type 7 to 10</li> </ul>   | 10.2   |         | 0175.31.       |
|   | <ul> <li>Inlet valve DN 100</li> <li>■ Made of PVC</li> <li>■ 110 mm push socket on both sides with rim sealing ring</li> <li>■ Overall dimensions: 176 x 330 mm (L x H)</li> </ul>   | <ul> <li>Wastewater lifting plant</li> <li>Polyethylene grease separator</li> <li>Polyethylene starch separator</li> <li>Upstream tank plant</li> <li>Typ 2 and 4</li> <li>LipuMobil-P – Type 0.5</li> </ul> | 3.1    | 1       | 0175.13.       |
|   | Hand membrane pump 1½" ■ For fixing to wall ■ Incl. hose □ Clear width: 48 x 80 mm ■ Incl, hose clamp □ Clear width: 50 x 70 mm □ Width: 12 mm □ 2 pces required                      | ■ Wastewater lifting plant   | 14.4   | 1       | 0175.23.       |
|   | Three way valve 1½" ■ For hand membrane pump  | ■ Wastewater lifting plant   | 3.3    | 1       | 0159.10.       |
|   | Stop valve 1½" ■ For hand membrane pump   | ■ Wastewater lifting plant   | 1.0    | 1       | 0159.10.       |
|   | Sealing ring  As additional component for pressure line DN 80  Clamping range: 88 - 93 mm   | <ul> <li>LipuSmart-P</li> <li>Powerlift installation kit DN 100</li> <li>Fäkablock II</li> <li>All Muli wastewater lifting plants</li> </ul>   | 0.3    | 1       | 0150.83.       |
| J | siphon  |  |        |         |                |
|   |   |  | 0.7    |         | 0174.02.       |
|   |   |  | 1.3    |         | 0174.02.       |

You can find further accessories under → https://www.buildingdrainage.aco/search/?q=0175.59.21

