Item number: 3016808

Muli-Nova DDP

Product information for the product group

ACO Product benefits

- Tested in accordance with DIN EN 12050-1
- Freely selectable inlets
- Delivery heads of up to 30m possible
- 2 container sizes selectable (430/440l)
- Easy to maintain backflow preventer (patented)
- Scope
 - ☐ Multi-dwelling units
 - ☐ Office buildings
 - ☐ Industrial buildings
 - ☐ Behind separators up to NS20 in connection with air bubble injection
- Polyethylene tank
 - ☐ Bottom outlet/ connection manual membrane pump R 1 1/2'
 - ☐ Inspection opening for easy maintenance, diameter: 250 mm
 - ☐ Fastening set for buoyancy-proof anchorage
 - \square DDP 1.x:
 - Horizontal inlet sockets 1x DN100, 1x DN 150
 - Vertical inlet sockets: 1x DN100, 3x DN150, 1x DN200, 1x DN100 (vent pipes)
 - □ DDP 2.x:
 - Horizontal inlet sockets 3x DN150
 - Vertical inlet sockets: 1x DN100, 2x DN150, 1x DN200, 1x DN100 (vent pipes)
 - ☐ In addition, freely selectable sockets per hole saw + seal

- Discharge line connection
 - ☐ Patented flap backflow preventer with lifting screw
 - ☐ Drain valve for easier draining
 - ☐ Special mounting adapter DN 80 for elastic connection of the discharge line with 108 - 114.3 mm outer pipe diameter (optional 88 - 93 mm)
 - ☐ Connecting flange for stop valve DN 80
- 2 pumps
 - ☐ 3-phase motor: 400 V, 50 Hz
 - ☐ Degree of protection IP 68
 - ☐ Blockage-free free flow impeller
 - □ 10 m connecting cable
- Level switching
 - ☐ Pneumatic level switching with 10 m control line
 - $\ \square$ Optional: Pressure transducer
 - Optional: Air bubble injection (accessories) for measurement with pilot tube
- Tested in accordance with DIN EN 12050-1
- Approved delivery temperature up to 40 °C (short-term up to max. 65 °C)
- Control is not included in the scope of supply and must be ordered separately (see accessories)





Item Technical Data 3016808

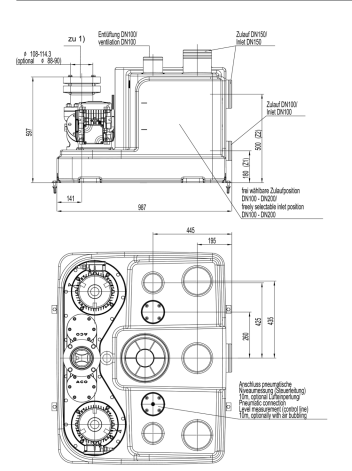
Туре	Motor	power		Key data			Usable volume	2	Total volume	Weight
	P1	P2	Power con- sumption	Voltage	Rev count	Inlet height Z1	Inlet height Z2	Top inlet		
	[kW]	[kW]	[A]	[V]	[r/min]	[1]	[1]	[1]	[1]	[kg]
Muli- Nova DDP 1.1	1.7	1.5	3.7	400	1450	100	275	345	430	105

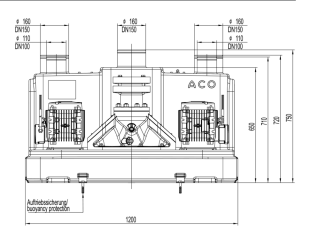
Version: 19.06.2024 Page 1 of 9 For more information please visit: https://www.buildingdrainage.aco/products

Note: The max. temperature may only be reached for a short time.



Dimensions

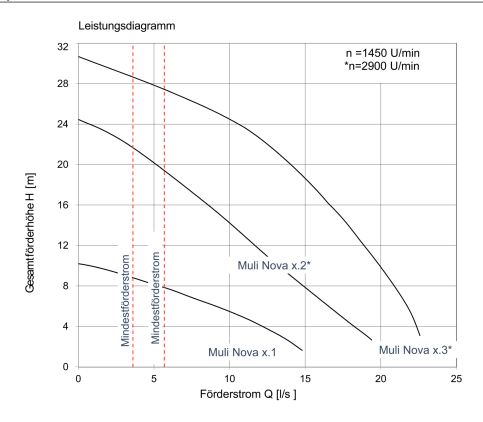




 Spezialbefestigungsstück für den elastischen Anschluss der Druckleitung DN100/ Special fastening piece for elastic connection of the DN100 pressure line

Schaltkasten (steckerfertig)/ Switch box (plug-in ready) Kabel (1,5 m lang) mit CEE-Stecker 32A/ Cable (1.5m long) with CEE-connector 32A

Performance parameters



Туре	Deliv- ery head				1	Media temperature		
		2 m	4 m	6 m	8 m	10 m	Normal	Maximum
	[m]	[l/s]	[l/s]	[l/s]	[l/s]	[l/s]	[°C]	[°C]
Muli-No- va DDP 1.1	2 – 10	14.4	12.1	9.2	5.3	0.4	40	60

Accessories

	Description	Used with	Weight	PU	Item number
			[kg]	[piece]	
	 ■ For pumps up to 5,5 kW ■ Plug and use with 1.5 m mains cable ■ Operating voltage: 400 V ■ Frequency: 50/60 Hz ■ Control voltage: 230 V/AC ■ Current consumption when idling: max 10 VA ■ Temperature range: -20 to +60 ° C ■ IP 54 protection 		5.4		
MODBUS	Switching device, ACO Multi Control Duo Professional without Dynamic pressure bellWith Modbus RTU functionality for connection to the building management system; CEE 16 plug with phase-changing switch; Convertible to CEE 32 with item no. 0150.79.75 (5G4 with CEE 32 plug); 20 m pneumatic control cable 8 x 6 mm	Muli-Nova DDP; □ Muli-Nova x.1 / x.2			3014981
MODBUS	Switching device, ACO Multi Control Duo Professional without Dynamic pressure bellWith Modbus RTU functionality for connection to the building management system; CEE 32 plug with phase-changing switch; 20 m pneumatic control cable 8 x 6 mm	Muli-Nova DDP; □ Muli-Nova x.3			3017236
	Switching device, ACO Multi Control Duo without Dynamic pressure bellCEE 16 plug with phase-changing switch; Convertible to CEE 32 with item no. 0150.79.75 (5G4 with CEE 32 plug); Without control line	Muli-Max; □ Duo ; Powerlift–P; Muli-Flex; Muli-Nova DDP; □ Muli-Nova x.1 / x.2			0178.63.94
	Switching device, ACO Multi Control Duo without Dynamic pressure bellCEE 32 plug with phase-changing switch; Without control line	Muli-Nova DDP; □ Muli-Nova x.3			3017237



Description	Used with	Weight	PU	Item number
		[kg]	[piece]	
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
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	Focal matter had flow as towards star Over			
	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); Duo	1.4	1	0150.26.73



Item number: 3016808

 \square Duo ; LipuLift-P

Item number: 3	3016808
----------------	---------

Description	Used with	Weight	PU	ltem number
		[kg]	[piece]	
 Connection and flood module set To report a leak caused for example by a pipe bursting For electrically conducting liquids With volt free contact Visible and audible alarms (approx. 80 dB) Dimensions (width x height x depth): 160 x 120 x 75 mm Protection level: IP 65 Operating voltage: 230 V/AC 50/60 Hz Plug and use: 1.4 m Overflow indicator with 10 m cable 	 Triplex-K backflow stops DN 100 – DN 150 Quatrix-K backflow stops All wastewater lifting plants All separators 	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 unitSignalling 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)	 Signalling unit with voltage-free fault reporting LipuSmart-P Muli-Max with signalling unit LipuLift-P 	0.3	1	0178.61.94



Flashing light

230V; Power consumption: 70 mA	Signalling unit with voltage-free fault report- ing; LipuSmart-P; Muli-Max with signalling unit; LipuLift-P	1	0178.62.08	
			0150.76.25	



Air bubble injection

- To increase operational safety (where floating surfaces are generated e.g. grease separator)
- For pneumatic level switching
- Mini compressor
 - ☐ Connection: 230 V
 - $\ \square$ Plug and use
- With T-screw-in connection
- With backflow valve

14 1: 14 B 1: 6 B 14 1: 51	0.7	0450 05 45
Muli-Max: Powerlift–P: Muli-Flex	0.6	0150.25.45



Pressure pick-up

- 4–20 mA
- For secure switching cable lengths >
 - 12 m
- 0-200 mbar





Item number: 3016808

Overall dimensions: 226 x 510 mm (L x

☐ Type 7 – Type 10

Description	Used with	Weight	PU	ltem number
		[kg]	[piece]	
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)	 Grease separator made of polyethylene Starch separator made of polyethylene Upstream tank systems type 7 to 10 	10.2		0175.31.8
 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	0170.20.8
	■ Abwasserhebeanlage □ Muli-Nova DDP			
Inlet seal DN 50ACO inlet seal DN 50; For insertion of an additional inlet; For pipe with OD 50 mm; Drilling diameter 59 mm				3013641

Inlet seal DN 50 ACO inlet seal DN 50; For insertion of an additional inlet; For pipe with OD 50 mm; Drilling diameter 59 mm				3013641
Inlet seal DN 70 ACO inlet seal DN 70; For insertion of an additional inlet; For pipe with OD 75mm; Drilling diameter 86 mm				3014479
Inlet seal DN 100 ACO inlet seal DN 100; For insertion of an additional inlet; For pipe with OD 110mm; Drilling diameter 125 mm				3014478
Inlet seal DN 150 ACO inlet seal DN 150; For insertion of an additional inlet; For pipe with OD 160mm; Drilling diameter 175 mm				3014477
Inlet seal DN 200 ACO inlet seal DN 200; For insertion of an additional inlet; For pipe with OD 200mm; Drilling diameter 215 mm				3014476
Inlet seal DN 250 ACO inlet seal DN 250; For insertion of an additional inlet,; For pipe with OD 250mm,; Drill diameter 265 mm				3014475
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	0175.23.73
Three way valve 1½" ■ For hand membrane pump	■ Wastewater lifting plant	3.3	1	0159.10.14

Version: 19.06.2024 Page 8 of 9 For more information please visit: https://www.buildingdrainage.aco/products **Note:** The max. temperature may only be reached for a short time.



	Description	Used with	Weight	PU	Item number
			[kg]	[piece]	
	Stop valve 1½" ■ For hand membrane pump	■ Wastewater lifting plant	1.0	1	0159.10.12
V	siphon				
			0.7		0174.02.29
			1.3		0174.02.30

You can find further accessories under → https://www.buildingdrainage.aco/search/?q=3016808