Muli-Mini duo

Product information for the product group

ACO Product benefits

- Ready to connect
- Ergonomic carrying handles
- Different inlet heights can be selected
- High usable volume up to 140 l
- All components with high chemical stability
- Suitable for installation downstream of grease separators up to NS 4
- Pump can be dismantled without tools
- Designed to fit through narrow doorways 700 mm
- Low weight

Areas of application

- □ Downstream of grease separators up to NS 4
- □ Laundries
- □ Rows of showers
- □ Basement areas
- Polyethylene tank
 - □ Scour outlet R 1"
 - □ Service opening for simple maintenance, diameter: 340 mm
 - $\hfill\square$ Fixing kit for attachment against floating
 - □ Connector for hand membrane pump DN 50
 - □ 4 horizontal intake sockets DN 100
 - □ 1 vertical inlet nozzle DN 100
 - □ Optionally 1 vertical inlet nozzle DN 50 (accessory)
 - □ 1 ventilation socket DN 70
- Connection pressure line
 - □ Special backflow stop with ball in housing
 - □ With venting and fixing screw
 - □ Connection: Rp 2"

- 2 grey water underwater pumps □ With 3-phase submerged motor
 - pump: 400 V, 50 Hz Version D \Box With A.C. submerged motor pump: 230 V, 50 Hz – Version W
 - □ IP 68 protection
 - □ With blockage-free free flow impeller
 - □ 10 m mains cable
- Level switching
 - \Box Pneumatic level switching with 10 m control lines
 - □ Optionally with air bubble injection for increased operational security when installing downstream of grease

 - \Box 1.5 m cable and EEC plug (16 A) version D
 - \Box 1.5 m cable and safety plug (16 A) version W
 - □ Potential-free collective fault message and operating signal
- Tested to DIN EN 12050-2



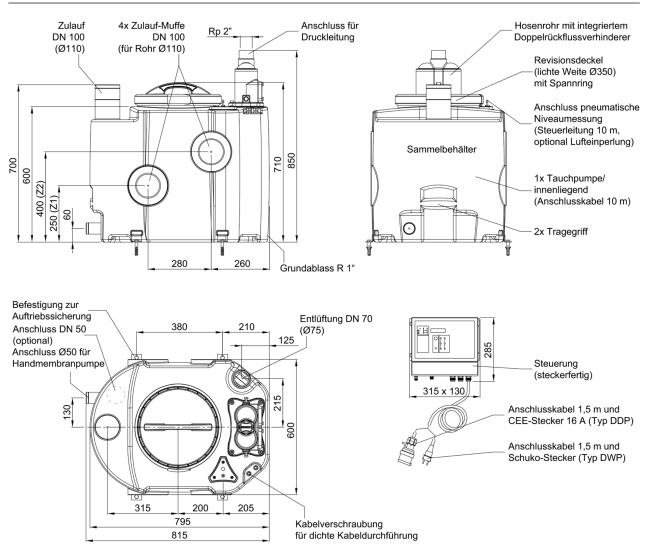


- separators (accessory) Controls □ IP 54 protection

Item Technical Data 1206.00.04

Туре	Motor power		Pow- er con- sumption	Voltage	Rev count	Parti- cal size	Usable volume			Total volume	Weight
	P1	P2					Inlet height Z1	Inlet height Z2	Top inlet		
	[kW]	[kW]	[A]	[V]	[r/min]	[mm]	[1]	[1]	[1]	[1]	[kg]
Muli- Mini DWP 1.2	1.8	1.1	8.2	230	2900	50	55	100	130	195	72

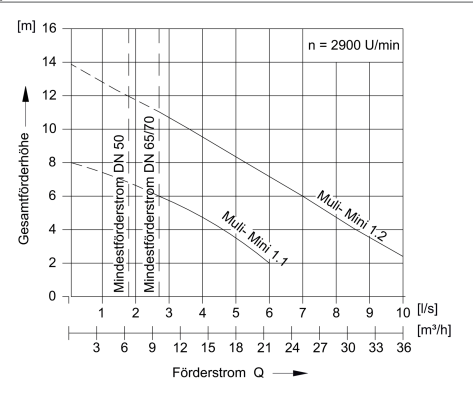
Dimensions



For more information please visit: https://www.buildingdrainage.aco/products



Performance parameters



Туре	Deliv- ery head		Delivery flow Q with overall delivery head H						Media temperature		
		2 m	4 m	6 m	8 m	10 m	12 m	Normal	Maximum		
	[m]	[l/s]	[l/s]	[l/s]	[l/s]	[l/s]	[l/s]	[°C]	[°C]		
Muli- Mini DWP 1.2	2 – 12	10.3	8.7	7.0	5.4	3.6	1.8	40	65		

Accessories

Description	Used with	Weight		ltem number
		[kg]	[piece]	
 Inlet valve DN 100 Made of PVC 110 mm push socket on both sides with rim sealing ring Overall dimensions: 176 x 330 mm (L x H) 	 Wastewater lifting plant Polyethylene grease separator Polyethylene starch separator Upstream tank plant Typ 2 and 4 LipuMobil-P – Type 0.5 	3.1	1	0175.13.84
 Inlet valve DN 100 Made out of PVC Spigot Ø110 on both sides for sleeveless pipe systems made of cast iron or plastic Total dimensions: 176 x 360 mm (L x H) 	 Grease separator made of polyethylene Starch separator made of polyethylene Upstream tank systems type 2 and 4 LipuMobil – type 0.5 	5.9		0175.31.87

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Description	Used with	Weight PU	ltem number
 Inlet valve DN 50 Made of PVC DN 50 With sealing ring as per DIN EN 19538 	LipuMobil-P 0,8Muli-Mini	[kg] [piece 0.4	0175.18.33
Connection ports DN 50 Duct Type A 40 x 50 x R 1¾" Minimum height: 250 mm	Muli-Mini mono/duo		0175.09.27

You can find further accessories under \rightarrow https://www.buildingdrainage.aco/suche/?q=1206.00.04

