Multilift

Lifting stations

50 Hz



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1. Product overview

Multilift, single-pump lifting stations

Multilift MSS	Description	Technical data			
	Compact lifting station for single-family houses Features: • basic controller with multiple functions • built-in non-return flap valve • 5 inlets, DN 100 • piezoresistive level sensor.	Tank capacity: H _{max} : Q _{max} : P1: Discharge connection: Main inlet levels:	44 I up to 11.8 m up to 35 m ³ /h 1.8 kW DN 100 180 and 250 mm		
Multilift M	Description	Technical data			
	Compact lifting station for single-family houses Features: controller with interactive menu and multiple functions built-in non-return flap valve patented, eccentric inlet disk for stepless inlet level adjustment, DN 100, optional DN 150 piezoresistive level sensor.	Tank capacity: H _{max} : Q _{max} : P1: Discharge connection: Main inlet levels:	92 I up to 20.5 m up to 60 m ³ /h 1.9 - 4.6 kW DN 100 180-315 mm		
Multilift MOG	Description	Technical data			
	Compact lifting station for single-family houses Features: • built-in SEG grinder pump • controller with interactive menu and multiple functions • built-in non-return flap valve • patented, eccentric inlet disk for stepless inlet level adjustment, DN 100, optional DN 150 • piezoresistive level sensor.	Tank capacity: H _{max} : Q _{max} : P1: Discharge connection: Main inlet levels:	93 I up to 46 m up to 17 m ³ /h 1.4 - 5.2 kW DN 32 180-315 mm		

Multilift, double-pump lifting stations

Multilift MD	Description	Technical data	
	Compact lifting station for multi-family houses Features: controller with interactive menu and multiple functions built-in non-return flap valve patented, eccentric inlet disk for stepless inlet level adjustment, DN 100, optional DN 150 piezoresistive level sensor.	Tank capacity: H _{max} : Q _{max} : P1: Discharge connection: Main inlet levels:	130 I up to 20.5 m up to 60 m ³ /h 1.9 - 4.6 kW DN 100 180-315 mm
Multilift MLD	Description	Technical data	_
	Compact lifting station for multi-family houses Features: • controller with interactive menu and multiple functions • built-in non-return flap valve. • large-volume collecting tank, 270 litres.	Tank capacity: H _{max} : Q _{max} : P1: Discharge connection: Main inlet level: Inlet connection:	270 I up to 20.5 m up to 60 m ³ /h 1.9 - 4.6 kW DN 100 560 mm vertical
Multilift MDG	Description	Technical data	
	Compact lifting station for multi-family houses Features: • built-in double SEG grinder pumps • controller with interactive menu and multiple functions • built-in non-return flap valve • patented, eccentric inlet disk for stepless inlet level adjustment.	Tank capacity: H _{max} : Q _{max} : P1: Discharge connection: Main inlet levels:	93 I up to 46 m up to 17 m ³ /h 1.4 - 5.2 kW DN 32 180-315 mm

Multilift, large lifting stations

Multilift MD1, MDV	Technical data			
	Compact lifting station for large buildings Features: • highly reliable SE or SL pumps • controller with interactive menu and multiple functions • large-volume collecting capacity, up to 3 x 450 litres.	Tank capacity: H _{max} : Q _{max} : P1: Discharge connection: Main inlet level:	up to 3 x 450 l up to 45 m up to 230 m ³ /h 2.8 / 12 / 12.6 kW DN 80, DN 100, DN 150 700 mm	

Applications

Description

Multilift lifting stations are all-in-one solutions designed for the collection and pumping of domestic wastewater from selected sanitary appliances. These appliances may be in a single room, a complete floor or an entire building of any size, from a single-family house up to a huge shopping mall. Multilift lifting stations come in many versions of different size and performance.

Most versions come complete and pre-assembled, which enables quick and low-cost installation.

Lifting stations are designed to be placed inside a building, and their discharge pipes are to be connected to the wastewater collecting lines of the building.

The Multilift unit consist of these main components: Gas-, odour- and pressure-tight tank, wastewater pump in service friendly, dry installation outside the tank, level sensor, controller and non-return valve.

In spite of the compact design and the dry installed pumps, lifting stations are able to handle a large amount of domestic wastewater.

Multilift lifting stations are mainly installed in basements situated below the municipal sewer system outside the building. In those cases, the wastewater must be pumped up above the backflow level. Depending on local regulations, this is normally the street level.

Lifting stations are the only safe system to ensure uninterrupted, sustained discharge of wastewater from basements into sewer lines which may be overloaded, e.g. by heavy rainfall.

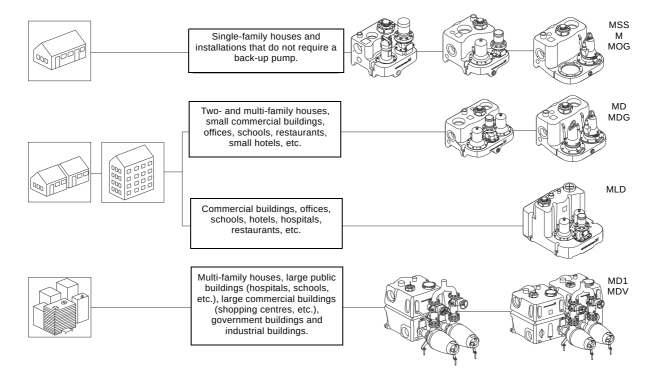
The application overview below shows typical installation sites for Multilift lifting stations.





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Application overview



Approvals

Description Marking

The Multilift products are CE-marked and have obtained the following approvals:

• VDE

- EMV
- TÜV/LGA
- GOST (AR56).
- СВ













Functions

Description

Multilift lifting stations collect wastewater in a tank to discharge it up to the sewer system. The liquid level in the tank is measured continuously and is controlled and monitored by specially designed controllers. The pumps are started and stopped according to the liquid level in the tank.

In double-pump lifting stations, the pumps start alternately to achieve even distribution of operating hours. Automatic pump changeover ensures uninterrupted wastewater transport in case of fault in one pump. In case the inflow exceeds the performance of one pump, the second pump will also be started, and the two pumps will run in parallel to lower the liquid level in the tank.

The motor protection is provided by a thermal switch in the motor winding, a current measurement, a motor circuit breaker (depending on type) and a runtime protection. Under normal conditions and depending on duty point and tank size, the runtime of a Multilift lifting station is 3-60 seconds.

The discharge pipe is either DN 80 or DN 100.

Grundfos high quality requirements ensure high robustness and long and trouble-free operation. The production is inspected by an external institute according to EN 12050-1.

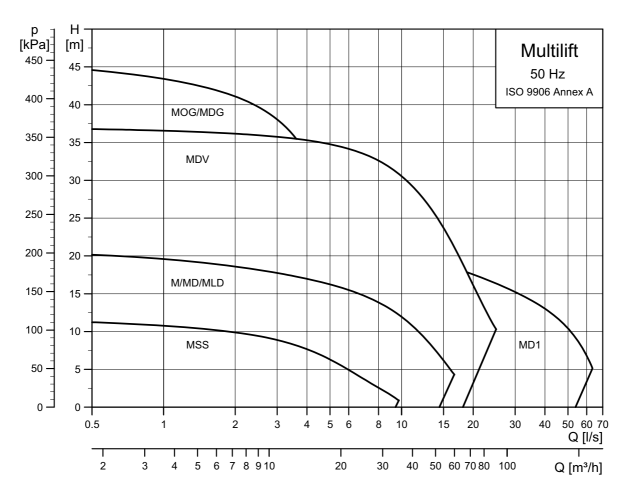
The individual Multilift products are described on the following pages:

- Multilift MSS, page 10 Multilift M, page 18
- Multilift MOG, page 27
- Multilift MD, page 36
- Multilift MLD page 45
- Multilift MDG page 53 Multilift MD1, MDV page 62



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Performance range



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2. Installation

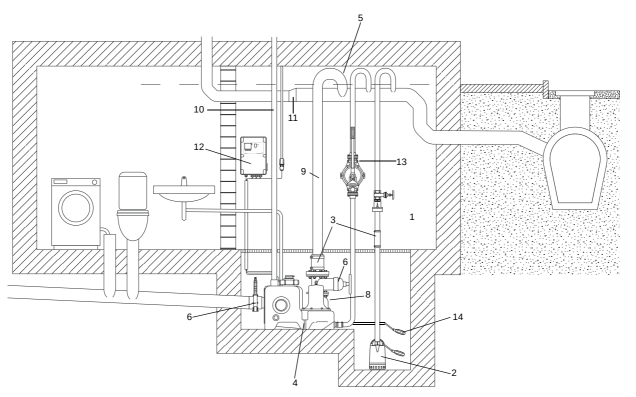


Fig. 1 Installation example of a Multilift lifting station

Correct installation of a lifting station according to EN 12056-4 requires compliance with the following instructions: (Figures refer to position numbers in fig. 1).

- Installation in a properly illuminated and vented room with 60 cm free space for all parts to be serviced and operated.
- A pump pit must be provided for the drainage of the room. If a lifting station is installed in a basement with the risk of penetrating groundwater, it is advisable (in certain countries required) to install a drainage pump in a separate pump sump below floor level.
- All pipe connections must be flexible and reduce resonance.
- 4. Lifting stations must be secured against uplift and twist
- All discharge pipes (lifting station, diaphragm pump and drainage pump) must have a bend above the local backwater level. The highest point of the goose neck/reversed water seal must be above street level.
- 6. For discharge pipes, DN 80 and upwards, install an isolating valve in the discharge pipe. Also provide an isolating valve in the inlet line.
- Surface water must not be discharged into the lifting station inside the building. It should have its own pumping station outside the building. (Not shown in drawing).

- 8. Lifting stations must be provided with an approved non-return valve according to EN 12050-4.
- 9. The volume of the discharge pipe above the non-return valve up to the backwater level must be smaller than the effective tank volume.
- 10.In general, a lifting station for black wastewater should be vented above roof level. It is permitted to lead the ventilation, as a secondary ventilation, into the main ventilation. Special venting valves (accessory) should be placed outside the building.
- 11.If the wastewater is discharged into a collecting line, this collecting line must have a filling ratio of at least h/d = 0.7. The collecting line must be at least one nominal diameter bigger after the discharge pipe connection.
- 12. The controller of the lifting station must be placed in a flood safe place and be equipped with an alarm.
- 13.Use a diaphragm pump for simple, manual draining of the collecting tank in case of pump failure (not obligatory).
- 14.An additional float switch can be connected to the alarm input for extra safety.

Please check and follow local and regional regulations and standards.

3. Drain capacity

General operating information

The flow of wastewater is uneven when seen over a period of time, for instance an hour or a day. See fig. 2.

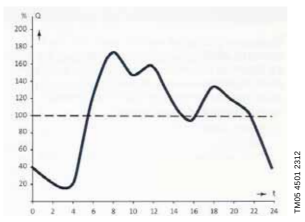


Fig. 2 Uneven wastewater inflow

The above diagram shows the typical wastewater flow from a building over a day.

In the morning, around lunch time and in the evening, the water consumption and accordingly the wastewater flow is higher than average.

The pump(s) must be able to handle the peak flow for a certain, rather short, period when several sanitary appliances are used same time.

To be able to select the right tank size, it is important to know the wastewater flow from all connected sanitary appliances over one hour [I/h].

Intermittent operation of the unit and the pump(s) caused by the uneven inflow and the motor design must be taken into consideration.

The motors used for Multilift lifting stations are designed for intermittent duty. This means they can run for a certain period and then need a pause for a certain period in order to avoid overheating and switch off by the motor protection.

Most of the Multilift pumps are designed for intermittent duty (S3) with the designation S3 50 % - 1 minute. This means that an operating cycle is 1 minute and within this cycle the pumps can operate 50 % = 30 seconds and then need 30 seconds pause.

This can be repeated 60 times per hour, meaning that one pump can empty the lifting station tank up to 60 times per hour.

This, and not the performance of the individual pump, determines the total drain capacity of a lifting station. See tables below.

The tables below illustrate that the maximum drain capacity over one hour depends on the effective tank volume and the selected inlet level.

1.564	Peak flow performance***			Max. effective — tank volume —	Max. drain capacity* [I/h] = Max. inflow		
Lifting station	DN 40 [l/s]	DN 80 [l/s]	DN 100 [I/s]	— tank volume — [l]	1 pump**	with 2 pumps running	
Multilift MSS	n/a	3.5 - 8	5.6 - 8	28	1,680	n/a	
Multilift M	n/a	3.5 - 16	5.6 - 16	62	3,720	n/a	
Multilift MOG	0.5 - 4.5	n/a	n/a	50	3,000	n/a	
Multilift MD	n/a	3.5 - 16	5.6 - 16	86	5,160	10,320	
Multilift MLD	n/a	3.5 - 16	5.6 - 16	190	11,400	22,800	
Multilift MDG	0.5 - 4.5	n/a	n/a	50	3,000	6,000	
Multilift MD1/MDV	n/a	3.5 - 18	5.6 - 28	240 - 720	14,400	28,800	

- * Conditions: uneven inflow, values are independent of the duty point and valid for the highest starting level
- ** Recommended values for sizing of double-pump stations to secure 100 % backup
- *** Depending on the duty point with one-pump operation.

Lifting station	Max. number of pump		Effective tank volume [I] depending on inlet pipe level and related pump start level				Max. drain capacity* [I/h] = max. inflow [I/h] depending on inlet pipe level and related pum start level			
	starts per - hour	180 mm	250 mm	315 mm	560/750 mm	180 mm	250 mm	315 mm	560/750 mm	
Multilift MSS	60	20	28	n/a	n/a	1,200	1,680	n/a	n/a	
Multilift M	60	34	49	62	n/a	2,040	2,940	3,720	n/a	
Multilift MOG	60	23	37	50	n/a	1,380	2,220	3,000	n/a	
Multilift MD	60	49	69	86	n/a	2,940	4,140	5,160	n/a	
Multilift MDG	60	23	37	50	n/a	1,380	2,220	3,000	n/a	
Multilift MLD	60	n/a	n/a	n/a	190	n/a	n/a	n/a	11,400	
Multilift MD1/MDV, 1 tank	60	n/a	n/a	n/a	240	n/a	n/a	n/a	14,400	
Multilift MD1/MDV, 2 tanks	60	n/a	n/a	n/a	480	n/a	n/a	n/a	28,800	
Multilift MD1/MDV, 3 tanks	60	n/a	n/a	n/a	720	n/a	n/a	n/a	43,200	

^{*} Uneven inflow, values are independent of duty point, for double-pump stations, only one pump included to secure backup.

Note: The values in the tables above always represent the maximum performance of one pump. This even applies to double-pump lifting stations as pump 2 is provided as backup and replacement in case of malfunction in pump 1.

Rainwater drain pipes must not be connected to lifting stations. Only Multilift MD1/MDV equipped with Grundfos SE pumps designed for continuous operation in dry installation is able to handle uncontrollable wastewater inflow.

Sizing

Sizing of a Multilift lifting station is done in two steps:

- 1. In step 1, determine the required pump performance to make sure the pump can handle the peak flow when several sanitary appliances connected are used the same time and drained into the lifting station. Knowledge of the required pump performance enables selection of pump size as all Multilift lifting stations, except Multilift MSS, come with a range of six or more motor sizes, making it possible to select a Multilift tailored to the specific need of the building.
- 2. In step 2, determine the required tank size. The Multilift range includes different tank sizes to enable best possible adaptation of the lifting station to the individual need. As appears from the tables above, the tank size with related effective tank volume determines how much wastewater can be handled in one hour or in one day.

For both sizing steps it is essential to know which and how many sanitary appliances are connected to the lifting station and if perhaps further devices, as for instance a grease separator, are also connected to the lifting station.

The calculation of the inflow parameters must take the different regulations and standards in each country into consideration. For assistance, please ask your Grundfos sales representative.

4. Multilift MSS

Multilift MSS is designed according to EN 12050-1 and approved by an external institute. It is supplied complete and ready to install with non-return valve or without non-return valve if use of an external valve is desired.



Fig. 3 Multilift MSS without non-return valve

Applications

Multilift MSS is an extremely compact and reliable lifting station with easy-to-operate controller for pumping of domestic wastewater (with faeces) in single-family houses or holiday cottages.

Multilift MSS is typically used for

- · basement installation below sewer level
- renovation or modernisation of existing buildings, e.g. developing basements with fitness room, sauna, bath, washroom, etc.
 - direct connection of wall-hung or floor-standing toilets with horizontal outlet according to EN33/EN37.



Fig. 4 Example of installation of Multilift MSS behind a floor-standing toilet

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Selection guide

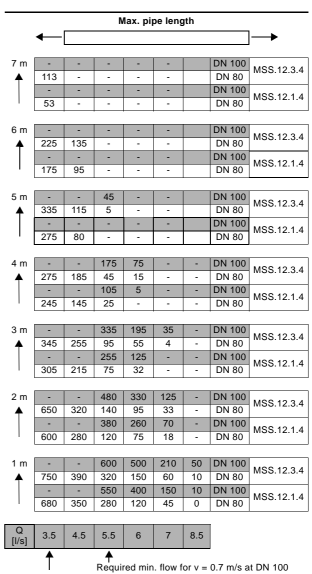


Fig. 5 Maximum length of vertical and horizontal discharge pipes

Required min. flow for v = 0.7 m/s at DN 80

Figure 5 shows the sizing guide with maximum length of vertical and horizontal pipes depending on the internal pipe diameter and the duty point.

The non-return valve, an isolating valve and four bends have been taken into account. The limit of use is based on the self cleaning velocity of 0.7 m/s.

Normal length of pipework in single-family houses or similar buildings is approx. 5-15 m.

Constructional features

Multilift MSS Description Pos. Controller Pre-assembled and ready to operate with all necessary presettings - only the inlet level needs to be set Operating, pump status and fault indications, such as high water level, 2 phase sequence fault and wrong sensor signal External level alarm can be used e.g. to monitor the installation room or well around the lifting station with separate float switch outside the tank to 3 detect groundwater intake, water pipe burst or other flooding accidents; 4311 no extra alarm device needed 4 Maintenance/ service reminder (once a year) 2055 Potential-free contact for common alarm (inside) 5 TM05; Connection of PC Tool for further information and adjustments (inside) operating hours and start frequency of pump, failure log, etc 1412 -Quick and easy installation of the controller to the wall without the need of opening the cabinet 3455 8 Holder for quick guide Phase inverter for easy changing of phases (only three-phase versions) 9 TM05 Pos. Sensor No moving parts in pumped liquid. Blockage-free pressure tube, DN 100, 1778 3711 10 connected via a pressure hose to piezoresistive pressure sensor in the controller Screw cap serving as pressure tube fixation and tank inspection cover M05 11 enabling easy maintenance of pressure tube and inspection of collecting Condensate trap prevents condensation in pressure hose in case of 12 12 Pos. Collecting tank 13 Design and volume adapted to single-family house applications Possible to connect inlets from all directions and to connect floor-standing 14 and wall-hung toilets; ideal for replacement and new installation Footprint of only 0.26 m² and recessed sockets for space saving installation 0332 091 Wastewater-resistant and odour-free polyethylene (PE) tank with strong 16 walls Sedimentation-free tank bottom with chamfers, leading the wastewater to 17 the pump to reduce the need for cleaning the tank 18 Pressure-tight design up to 5 m water column according to EN 12050-1 Suitable for liquid temperature up to 50 °C 19 20 Easy handling during transportation and installation Pos. Pump Submersible stainless steel pump design - well-proven for wastewater 21 applications over a decade Vortex impeller made of stainless steel, for trouble-free operation and 22 unchanged performance throughout the entire life of the pump 23 Steep pump curve; one motor size for high and low pump heads Double motor protection with built-in thermal switch and thermal motor 24 circuit breaker 25 Quick and easy maintenance and service due to clamp fixation 780 Mechanical shaft seal (SIC/SIC) and a chamber filled with non toxic oil to 26 ensure reliable, long service life 13, 16-20 21-27 27 Self-venting pump housing due to hydraulic design Pos. Non-return valve 28 Designed and approved according to EN 12050-4 Compact design with large and well accessible inspection cover for taking 29 out foreign bodies, if necessary 30 Lifting device to drain discharge pipe in case of service or maintenance TM05 1781 3711 31 Smooth and silent flap valve

Product description

Features

- · Complete, pre-assembled and ready to install
- · easy to handle, light-weight, 28 kg
- easy-to-operate LC 220 controller with setting of inlet level, safety functions and separate alarm indications for easy fault diagnostics. See LC 220 controller on page 76
- reliable blockage-free level detection with no contact to the pumped liquid
- easy and smart maintenance and service features for sensor tube, collecting tank and controller
- seven different inlet connections on all sides offer maximum installation flexibility.

See details on page 11.

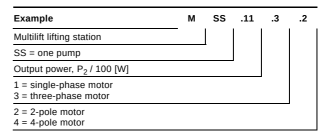
Scope of delivery

Grundfos Multilift MSS lifting stations are supplied complete with collecting tank, one single- or three-phase pump, level sensor, non-return valve (depending on type) and LC 220 controller. Both sensor and pump are connected to the controller with 4 or 10 m cable and hose.

An accessories bag containing the following items is also included:

- 1 x installation and operating instructions
- 1 x discharge adapter flange, DN 80, with connection piece, DN 100 (outer diameter, 110 mm)
- 1 x flexible hose, DN 100, and two clamps to connect the discharge pipe
- 1 x flexible hose, DN 50, and two clamps to connect the venting pipe
- 2 x screw and expansion anchor for tank fixation
- 1 x socket seal, DN 100
- 1 x socket seal, DN 50, for diaphragm pump, 1 1/2" connection or inlet, DN 50
- 1 x gasket kit, DN 80, 8 bolts M16x65, nuts and washers (galvanized).

Type key



Collecting tank

The gas-, odour- and pressure-tight collecting tank is made of wastewater resistant polyethylene (PE) and has all necessary ports for the connection of inlet pipes, discharge pipe, venting pipe and a manually operated diaphragm pump (accessory).

The tank volume and effective volume (volume between start and stop) of the collecting tank appear from the following table:

Inlet level [mm]	180	250
Total tank volume [I]	44	44
Effective tank volume [I]	20	28

Setting to the relevant inlet level can be made via a DIP switch on the control panel of the controller. The factory-set inlet level is 250 mm above the floor.

Pump

The impeller of the submersible stainless steel pump is designed as a free-flow Vortex impeller, ensuring almost unchanged performance throughout the entire life of the pump. All parts in contact with the pumped liquid are made of stainless steel. The pump has a mechanical shaft seal and an oil chamber in between.

Single-phase motors have run capacitors.

Single- and three-phase motors are protected by a thermal switch in the windings and an additional thermal circuit breaker to cut out the motor in case of overload. If the motor is overloaded, it will stop automatically. When it has cooled to normal operating temperature, it will restart automatically when automatic reset is set in the controller (factory setting). Incase of high inflow, the pump can start 60 times per hour. The start and stop sequence must correspond to intermittent duty S3-10 %, 1 minute (see *Electrical data* on page 13).

Controller

See section LC 220 controller on page 76.

Technical data

General data

Parameter	Value
Free passage	50 mm
Liquid temperature	Max. 40 °C For short periods up to 60 °C (max. 5 minutes per hour)
Ambient temperature	0-40 °C
pH-value	4-10
Max. density of pump liquid	1,100 kg/m ³
Flood conditions	Max. 2 m for 7 days
Enclosure class (lifting station and motor)	IP68
Enclosure class (controller)	IP56
Insulation class (motor)	F (155 °C)
Voltage (motor)	1 x 230 V 3 x 400 V
Frequency (motor)	50 Hz
Potential-free contact	NO/NC, max. 250 VAC / 2 A
Voltage (sensor)	12 V
Signal output (sensor)	0-5 V
Power consumption (controller)	2 W

Parameter	Value
Number of starts per hour	Max. 60
Sound pressure level	< 70 dB(A)
Dimensions (lifting station)	See section <i>Dimensional</i> drawings on page 24
Dimensions (controller)	Height = 390 mm Width = 262 mm Depth = 142 mm

Material specification

Component	Material
Collecting tank	Polyethylene (PE)
Pump housing	Stainless steel 1.4301
Impeller	Stainless steel 1.4301
Pump shaft	Stainless steel 1.4301
Mechanical shaft seal	Silicon carbide/silicon carbide, NBR rubber, stainless steel 1.4301
Motor	Stainless steel 1.4401
Control cabinet	Acrylonitrile butadiene styrene (ABS)
Screws	Stainless steel 1.4301
O-rings	NBR rubber
Cable	Neoprene

Mechanical data and order data

Multilift	Non-return valve	Inlet level [mm]	Tank volume [l]	Effective tank volume [I]	Weight [kg]	Plug type	Length of power supply cable [m]	Cable length between controller and motor/sensor [m]	Product number									
MSS.11.1.2	Yes		44					Schuko		4	97901037							
MSS.11.3.2	Yes	180 / 250		20 / 29	20 / 28	CEE 3P+N+E, 16A	- - 1.5	4	97901027									
MSS.11.1.2	Yes	100 / 250		44	14 20 / 20	20	Schuko	1.5	10	97901028								
MSS.11.3.2	Yes	•			20	CEE 3P+N+E, 16A	= "	10	97901029									
MSS.11.1.2	No						44 20 / 28	20 / 28	00 / 00	00 / 00	00 / 00	00 / 00		28	Schuko		4	97901030
MSS.11.3.2	No	180 / 250	44	44	44	44							-	CEE 3P+N+E, 16A		4	97901061	
MSS.11.1.2	No	180 / 250							20 / 28	20 / 28	Schuko	- 1.5 -	10	97901062				
MSS.11.3.2	No						CEE 3P+N+E, 16A	-	10	97901063								

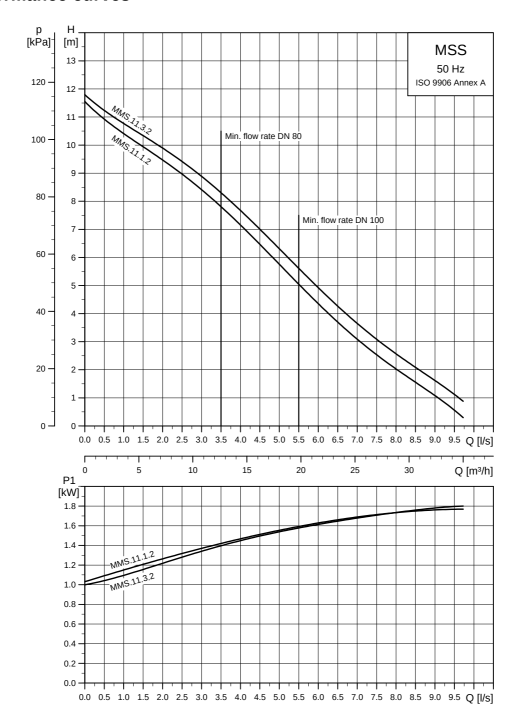
Electrical data

Multilift	Duty	Voltage [V]*	Power P1 / P2 [kW]	I _{1/1} / I _{start} [A]	RPM [min ⁻¹]	Number of poles	Starting method
MSS.11.1.2	C2 10 0/ 1 min	1 x 230 V	1.8 / 1.1	8 / 22.5	2760	2	DOL
MSS.11.3.2	S3-10 %, 1 min. 3 x 400 V	3 x 400 V	1.0 / 1.1	3.2 / 16	2785	_	DOL

^{*} Tolerance: - 15 %/ + 10 %

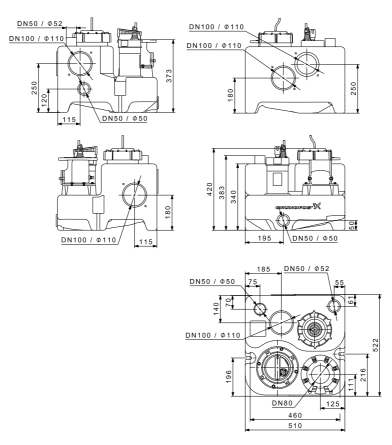
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Performance curves

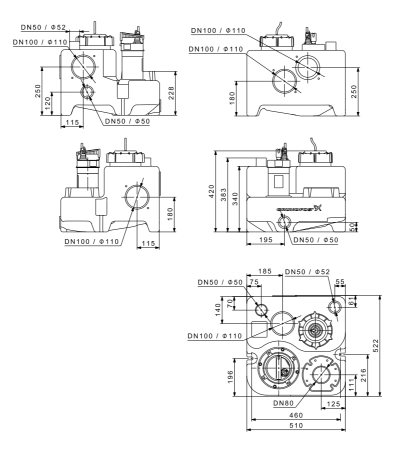


Dimensional drawings

Multilift MSS, with non-return valve



Multilift MSS, without non-return valve



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Accessories

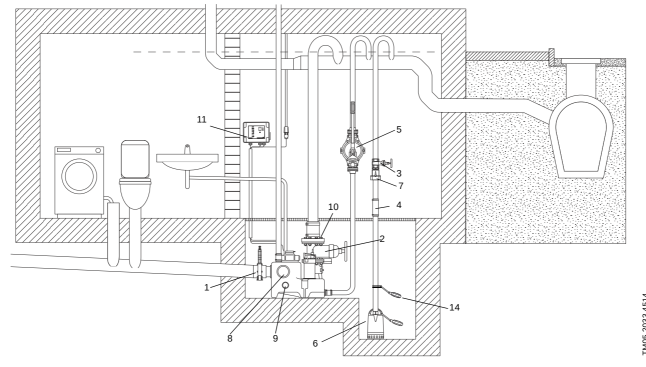


Fig. 6 Accessories for Multilift MSS

No.	Figure	Description	Dimensions	Product number
1		Isolating valve, PVC	DN 100 Installation length: 130 mm Height: 375 mm Connection piece: Ø110	96615831
2		Isolating valve, epoxy-coated cast iron	DN 80 Installation length: 180 mm Height: 300 mm Connection: flange PN 10	96002011
3		Isolating valve, brass	DN 32 Installation length: 76 mm Connection: Rp 1 1/4"	00ID0918
4		Flexible connection with clamps for additional connections and inlets	DN 32 Length: 150 mm Internal Ø42	91071645
5	خالف	Manually operated diaphragm pump	Installation length: 423 mm Width: 215 mm Connection: Rp 1 1/2"	96003721
6	For wastewater pump,	e.g. Unilift CC and KP, please see data bo	oklet for the pump or Grundfos Product Center.	
7		Non-return flap valve, composite	Length: 90 mm Height: 90 mm Connection: Rp 1 1/4"	96005308
8		Socket seal for additional standard inlet	DN 100, internal Ø110	97726942
9		Socket seal for additional inlet	DN 50, internal ∅48-50	98079669

No.	Figure	Description	Dimensions	Product number
10		Bolts, nuts, 8 of each, (galvanised) Gasket	16 x 65 mm DN 80	96001999
11		Battery buffer for alarm in case of mains failure (battery is not included). Replace the battery once a year.	Use a commercially available 9.6 V battery.	98079684
12		Signal lamp for wall mounting	1 x 230 V, 50 Hz	91077209
13	-	Signal horn	Indoors, 1 x 230 V, 50 Hz	62500021
13		Signal nom	Outdoors, 1 x 230 V, 50 Hz	62500022
14		Level switch type SAS	Cable length 5 m, 250 V	00ID7805
15		External main switch for supply cable	Up to 25 A	96002511
16		Venting valve (with filter)	DN 70/80/100	98059596
17		Filter kit for venting valve	DN 70/80/100	98059594
18		Wall installation box for venting valve	204 x 204 x 130 mm	98059598
19		PC Tool link USB		96705378

5. Multilift M

Multilift M is designed according to EN 12050-1 and approved by an external institute. It is supplied complete and ready to install with non-return valve.



Fig. 7 Multilift M

Applications

Multilift M is a compact and reliable lifting station with easy-to-operate controller for pumping of domestic wastewater (with faeces) in single-family houses or light commercial applications.

Multilift M is typically used for

- · basement installation below sewer level
- renovation or modernisation of existing buildings, e.g. developing basements with fitness room, sauna, bath, washroom, etc.
 - direct connection of wall-hung or floor-standing toilets with horizontal outlet according to EN33/EN37.



Fig. 8 Example of installation of Multilift M in a pit in the building's basement

Selection guide

FM05 1366 3911

TM05 1772 4614

			IV	lax. pip	e leng	th			
	←							→	
		1		1	1	1			
15 m	85	-	-	-	-	-	-	DN 100	M.38
4	005	000	40					DN 400	14.00
13 m	385	200	42	-	-	-	-	DN 100	M.38
Ť	115	-	-	-	-	-	-	DN 100	M.32
11 m	680	415	180	94	30	-	-	DN 100	M.38
	415	210	34	-	-	_	_	DN 100	M.32
T	413	210	J+	_	_	_	_	DIV 100	IVI.JZ
9 m	980	630	330	209	120	13	_	DN 100	M.38
A	710	425	178	88	20	-	_	DN 100	M.32
T	175	60	-	-	-	-	-	DN 100	M.24
J								211 100	
7 m	1280	850	475	325	215	75	-	DN 100	M.38
•	1010	640	325	198	115	-	-	DN 100	M.32
	475	275	56	-	-	-	-	DN 100	M.24
	220	110	49	-	-	-	-	DN 100	M.22
'									
5 m	1575	1075	620	440	310	140	40	DN 100	M.38
	1310	860	470	320	205	70	-	DN 100	M.32
	770	490	208	100	28	-	-	DN 100	M.24
	520	330	194	135	90	35	5	DN 100	M.22
	265	155	63	30	-	-	-	DN 100	M.15
	160	70	-	-	-	-	-	DN 100	M.12
3 m	1875	1280	765	495	405	200	92	DN 100	M.38
^	1605	1075	615	435	300	135	42	DN 100	M.32
	1070	705	345	215	122	15	-	DN 100	M.24
	815	545	338	250	183	105	57	DN 100	M.22
	565	370	208	145	98	30	-	DN 100	M.15
	460	285	143	88	51	-	-	DN 100	M.12
•	0007	4000	007	040	450	007	4:0	DNI 105	14.00
2 m	2025	1390	837	610	450	235	118	DN 100	M.38
1	1755	1180	685	490	348	170	68	DN 100	M.32
	965	650	410	275	168	50	-	DN 100	M.24
	710	480	280	208	145	65	18	DN 100	M.22
	605	395	215	145	98	30	-	DN 100	M.15
Q								1	
[l/s]	5.5	6.5	8	9	10	12	14		
r -1								ı	

Required min. flow for v = 0.7 m/s at DN 100

similar buildings is approx. 5-15 m.

Fig. 9 Maximum length of vertical and horizontal discharge pipes

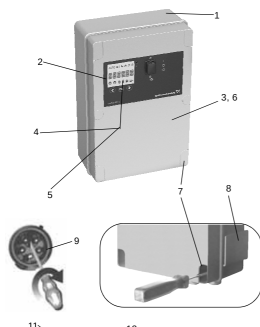
Figure 9 shows the sizing guide with maximum length of vertical and horizontal pipes depending on the internal pipe diameter and the duty point.

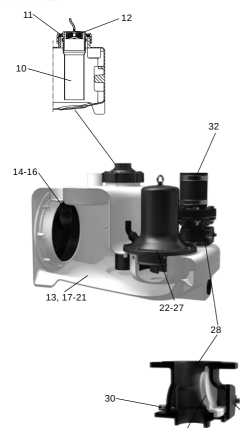
The non-return valve, an isolating valve and four bends have been taken into account. The limit of use is based on the self cleaning velocity of 0.7 m/s.

Normal length of pipework in single-family houses or

Constructional features

Multilift M





Dacari	ntian
Descri	DUIDII

		O. 4
-	Pos.	Controller
	1	Pre-assembled and ready to operate with all necessary presettings - only the inlet level needs to be set
-		Controller with LCD display, interactive menu, multiple motor protection
_	2	features and further safety options
	3	Potential-free contact for common alarm (inside)
	4	External alarm can be used e.g. to monitor the installation room or well around the lifting station with separate float switch outside the tank to detect groundwater intake, water pipe burst or other flooding accidents;
-		no extra alarm device needed
3811	5 6	Maintenance/service reminder (0, 3, 6 or 12 months) Connection of PC Tool for further information and adjustments (inside)
943		Quick and easy installation of the controller to the wall without the need of
- TM05 1804 381	7	opening the cabinet
MT.	8	Holder for a quick guide
Ξ'	9	Phase inverter for easy changing of phases (only three-phase versions)
43,	Pos.	Level sensor
M05 3455 1412 - TM05 2055 4311	10	No moving parts in pumped liquid. Blockage-free pressure tube, DN 100, connected via a pressure hose to piezoresistive pressure sensor in the controller
5 1412 - T	11	Screw cap serving as pressure tube fixation and tank inspection cover enabling easy maintenance of pressure tube and inspection of collecting tank
5 345	12	Condensate trap prevents condensation in pressure hose in case of hot-water inflow
TMO	Pos.	Collecting tank
=	13	Design and volume adapted to single-family house applications
-	14	Possible to connect inlets from all directions and to connect floor-standing and wall-hung toilets; ideal for replacement and new installation
TM05 0332 0911	15	Unique, patented inlet disk, DN 100 (DN 150 as accessory), for stepless adjustment to inlet levels from 180 to 315 mm
033	16	Socket sealing for space saving installation
TM05	17	Wastewater-resistant and odour-free, seamless collecting tank made of polyethylene (PE) with strong walls
_	18	Sedimentation-free tank bottom with chamfers, leading the wastewater to the pump to reduce the need of cleaning the tank
	19	Pressure-tight design up to 5 m water column according to EN 12050-1
_	20	Suitable for liquid temperature up to 50 °C
-	21	Easy handling during transportation and installation
_	Pos.	Pump
_	22	Six motor sizes adapted to all application needs, up to 21 m discharge head and 50 m ³ discharge flow
	23	Vortex impeller with large free passage for trouble-free operation and unchanged performance throughout the entire life of the pump
431	24	Motor protection with built-in thermal switch
2070	25	Highly reliable motor design with up to 60 starts an hour for handling peak inflow conditions
TM05	26	Tripple shaft seal and a chamber filled with non-toxic oil to ensure reliable, long service life
-	27	Self-venting pump housing due to hydraulic design
	Pos.	Non-return valve DN 80
_	28	Designed and approved according to EN 12050-4
_	29	Compact design with large and well accessible inspection cover for taking out foreign bodies, if necessary
	30	Lifting device to drain discharge pipe in case of service or maintenance
3711	31	Smooth and silent flap valve
781	Pos.	Discharge
TM05 1781 3717	32	Flexible and sound absorbing discharge connection DN 100

FM05 0351 0911

Product description

Features

- · Complete pre-assembled and ready to install
- patented, turnable inlet disk enabling flexible connections from 180 to 315 mm inlet levels - ideal for new installations and replacements
- seven different inlet connections on all sides offer maximum installation flexibility
- six different motor sizes for perfect adaptation to the required draining performance
- easy-to-operate LC 221 controller with outstanding motor protection and additional safety and service functions. See LC 221 controller on page 77
- reliable blockage-free level detection with no direct contact to the pumped liquid
- easy and smart maintenance and service features for sensor tube, collecting tank and controller.

See details on page 19.

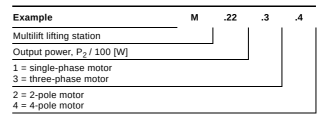
Scope of delivery

Grundfos Multilift M lifting stations are supplied complete with collecting tank, one single- or three-phase pump, level sensor, non-return valve and LC 221 controller. Both sensor and pump are connected to the controller with 4 or 10 m cable and hose

An accessories bag containing the following items is also included:

- 1 x installation and operating instructions
- 1 x quick guide for controller menu
- 1 x discharge adapter flange, DN 80, with connection piece, DN 100 (outer diameter, 110 mm)
- 1 x flexible hose, DN 100, and two clamps to connect the discharge pipe
- 1 x flexible hose, DN 70, and two clamps to connect vent pipe
- 2 x screw and expansion anchor for tank fixation
- 3 x screw and washer for fastening a pipe plug in the inlet disk, if required
- 1 x socket seal, DN 100
- 1 x socket seal, DN 50, for diaphragm pump,
 1 1/2" connection or inlet, DN 50
- 1 x gasket kit, DN 80, 8 bolts M16 x 65, nuts and washers (galvanized).

Type key



Collecting tank

The gas-, odour- and pressure-tight collecting tank is made of wastewater resistant polyethylene (PE) and has all necessary ports for the connection of inlet pipes, discharge pipe, venting pipe and a manually operated diaphragm pump (accessory).

The main inlet on the rear side of the collecting tank is designed as a turnable disk, DN 100 (optional DN 150), adjustable to any inlet level between 180 and 315 mm.

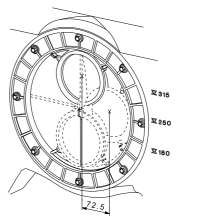


Fig. 10 Main inlet with eccentric disk

The tank volume and effective volume (volume between start and stop) of the collecting tank appear from the following table:

Inlet level [mm]	180	250	315
Total tank volume [I]		92	
Effective tank volume [I]	34	49	62

Setting to the relevant start inlet level must be made via the control panel of the controller during the start-up phase.

Pump

The composite impeller of the submersible cast iron pump is designed as a free-flow Vortex impeller, ensuring almost unchanged performance throughout the entire life of the pump. The pump has three shaft seals with an oil chamber filled for life with non-toxic oil

Single-phase motors are protected by a thermal switch in the windings and run via a capacitor inside the controller cabinet. Three-phase motors are protected by a thermal switch in the windings and an additional thermal circuit breaker in the controller cabinet.

If the motor is overloaded, it will stop automatically. When it has cooled to normal operating temperature, it will restart automatically when automatic reset is set in the controller (factory setting).

Incase of high inflow, the pump can start 60 times per hour. The start and stop sequence must correspond to intermittent duty (see *Electrical data* on page 22).

Controller

See section LC 221 controller on page 77.

Technical data

General data

Parameter	Value
Free passage	50 mm
Liquid temperature	Max. 40 °C For short periods up to 60 °C (max. 5 minutes per hour)
Ambient temperature	0-40 °C
pH-value	4-10
Max. density of pumped liquid	1,100 kg/m ³
Enclosure class (lifting station and motor)	IP68 (2 m water column for 7 days)
Enclosure class (controller)	IP56
Insulation class (motor)	F (155 °C)
Voltage (motor)	1 x 230 V 3 x 230 V 3 x 400 V
Frequency (motor)	50 Hz
Potential-free contacts	NO/NC, max. 250 VAC / 2 A
Voltage (sensor)	12 V
Signal output (sensor)	0-5 V

Parameter	Value
Power consumption (controller)	2 W
Number of starts per hour	Max. 60
Sound pressure level	< 70 dB(A)
Dimensions (lifting station)	See section <i>Dimensional</i> drawings on page 24
Dimensions (controller)	Height = 390 mm Width = 262 mm Depth = 142 mm

Material specification

Component	Material
Collecting tank	Polyethylene (PE)
Pump housing	Cast iron
Impeller	Luranyl
Shaft	Stainless steel 1.4301
Control cabinet	Acrylonitrile butadiene styrene (ABS)
Screws	Stainless steel 1.4301
O-rings	NBR rubber
Cable	Neoprene

Mechanical data and order data

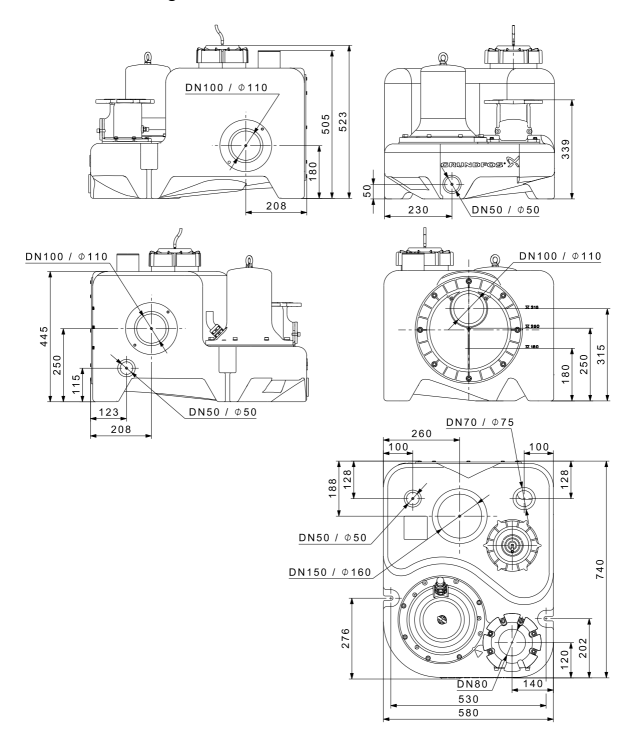
Multilift	Inlet level [mm]	Tank volume [I]	Effective tank volume	Weight [kg]	Plug type	Cable length between plug and controller [m]	Cable length between motor and controller [m]	Product number
M.12.1.4				69	Schuko			97901064
M.12.3.4	_			69	CEE 3P+N+E, 16A			97901065
M.15.1.4	_			69	Schuko			97901066
M.15.3.4				69	CEE 3P+N+E, 16A		4 -	97901067
M.22.3.4			34/49/62	70.5	CEE 3P+E 16A	_		97901069
M.22.3.4	100/250/215	92		70.5	CEE 3P+N+E, 16A			97901068
M.24.3.2	— 180/250/315	15 92		72	CEE 3P+E 16A	1.5		97901071
M.24.3.2	_			72	CEE 3P+N+E, 16A			97901070
M.32.3.2	_			72	CEE 3P+E 16A			97901073
M.32.3.2	_			72	CEE 3P+N+E, 16A			97901072
M.38.3.2	_			72	CEE 3P+E 16A	_		97901075
M.38.3.2	_			72	CEE 3P+N+E, 16A			97901074
M.12.1.4				69	Schuko			97901076
M.12.3.4	_		2.44.2	69	CEE 3P+N+E, 16A			97901077
M.15.1.4	_	50/315 92		69	Schuko	_		97901078
M.15.3.4	100/250/215			69	CEE 3P+N+E, 16A		10	97901079
M.22.3.4	180/250/315		34/49/62	70.5	CEE 3P+N+E, 16A	1.5	10	97901080
M.24.3.2	_			72	CEE 3P+N+E, 16A			97901081
M.32.3.2	_			72	CEE 3P+N+E, 16A		- -	97901082
M.38.3.2	_			72	CEE 3P+N+E, 16A			97901083

Electrical data

Multilift	Duty	Voltage [V]*	Power P1 / P2 [kW]	I _{1/1} / I _{start} [A]	RPM [min ⁻¹]	Number of poles	Starting method
M.12.1.4		1 x 230 V	1.9 / 1.4	9 / 39	- 1430	4	
M.12.3.4	- C2 40 0/ 4 min	3 x 400 V	1.8 / 1.5	3.6 / 19	1430	4	
M.15.1.4	- S3-40 %, 1 min. -	1 x 230 V	2.2 / 1.6	10.1 / 39	- 1410	4	
M.15.3.4		3 x 400 V	2.1 / 1.7	4.0 / 19	1410	4	
M.22.3.4		3 x 230 V	- 3.0 / 2.5 -	10.2 / 51.5	. 1430	4	
M.22.3.4	_	3 x 400 V	- 3.0 / 2.5 -	5.5 / 29.7	1430	4	- DOL
M.24.3.2	- - S3-50 %, 1 min.	3 x 230 V	_ 3.1 / 2.7 -	9.7 / 88.7	- 2920	2	
M.24.3.2	- 33-30 %, 1 111111.	3 x 400 V	- 3.1/2.7 -	5.5 / 39	2920	2	
M.32.3.2	_	3 x 230 V	- 4.0 / 3.4 -	88.7	. 2920	2	
M.32.3.2		3 x 400 V	- 4.0 / 3.4 -	6.7 / 39	2920	2	
M.38.3.2	\$2.40.9/ 1 min	3 x 230 V	- 4.6 / 3.8 -	13 / 88.7	2880	2	
M.38.3.2	- S3-40 %, 1 min.	3 x 400 V	- 4.0 / 3.8 -	7.5 / 39	2000	2	

^{*} Tolerance: - 10 %/ 6 %

Dimensional drawings



TM05 0440 1011

TM05 2015 4614

Accessories

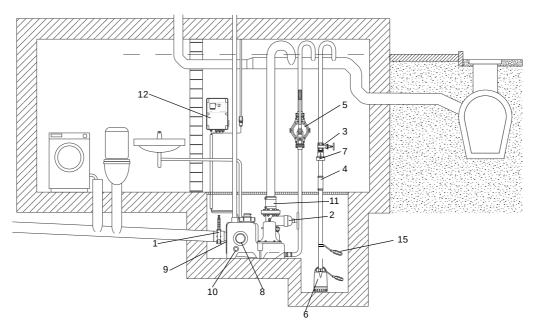


Fig. 11 Accessories for Multilift M

No.	Figure	Description	Dimensions	Product number
1		Isolating valve, PVC	DN 100 Installation length: 130 mm Height: 375 mm Connection piece: Ø110	96615831
2		Isolating valve, epoxy-coated cast iron	DN 80 Installation length: 180 mm Height: 300 mm Connection: flange PN 10	96002011
3		Isolating valve, brass	DN 32 Installation length: 76 mm Connection: Rp 1 1/4"	00ID0918
4		Flexible connection with clamps for additional connections and inlets	DN 32 Length: 150 mm Internal Ø42	91071645
5		Manually operated diaphragm pump	Installation length: 423 mm Width: 215 mm Connection: Rp 1 1/2"	96003721
6	For wastewater pump, e	e.g. Unilift CC and KP, please see data bookle		
7		Non-return flap valve, composite	Length: 90 mm Height: 90 mm Connection: Rp 1 1/4"	96005308
		Socket seal for additional standard inlet	DN 100, internal Ø110	97726942
8		Socket seal for additional inlet (vertical inlet on top)	DN 150, internal Ø160	96636544

No.	Figure	Description	Dimensions	Product number
9	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Turnable inlet disk with socket seal for adjustable inlet level	DN 150, internal Ø160	98079681
10		Socket seal for additional inlet	DN 50, internal Ø48-50	98079669
11	0::1111	Bolts, nuts, 8 of each (galvanised) Gasket	16 x 65 mm DN 80	96001999
12		Battery buffer for alarm in case of mains failure (battery is not included). Replace the battery once a year	Use a commercially available 9.6 V battery	
13		Signal lamp for wall mounting	1 x 230 V, 50 Hz	91077209
			Indoors, 1 x 230 V, 50 Hz	62500021
14	Ī	Signal horn	Outdoors, 1 x 230 V, 50 Hz	62500022
15		Level switch type SAS	Cable length 5 m, 250 V	00ID7805
16	•	External main switch for supply cable	Up to 25 A	96002511
17		Venting valve (with filter)	DN 70/80/100	98059596
18		Filter kit for venting valve	DN 70/80/100	98059594
19		Wall installation box for venting valve	204 x 204 x 130 mm	98059598
20		PC Tool link USB		96705378

6. Multilift MOG

Multilift MOG is designed according to EN 12050-1 and approved by an external institute. It is supplied complete and ready to install.

Multilift MOG is equipped with a grinder pump (SEG) which is necessary when high discharge heads are required or long distances through a building must be overcome with small pipes.



Fig. 12 Multilift MOG

Applications

Multilift MOG is a compact and reliable lifting station with easy-to-operate controller for pumping of domestic wastewater (with faeces) in single-family houses, holiday cottages or light commercial applications.

Multilift MOG is typically used for

- basement installation below sewer level
- renovation or modernisation of existing buildings, e.g. developing basements with fitness room, sauna, bath, washroom, etc.
 - direct connection of wall-hung or floor-standing toilets with horizontal outlet according to EN33/EN37.



Fig. 13 Example of installation of Multilift MOG in a pit in the building's basement

Selection guide

TM05 0434 1011

TM05 1772 3611

			Max. pip	e lengtl	1	
	←					→
40 m	70	-	-	-	DN 40	MOG.40
↑					+	
30 m	520	70	3	-	DN 40	MOG.40
	150	-	-	-	DN 40	MOG.31
	5	-	-	-	DN 40	MOG.26
20 m	980	170	50	50	DN 40	MOG.40
A	580	80	7	10	DN 40	MOG.31
	430	50	-	-	DN 40	MOG.26
	130	-	-	-	DN 40	MOG.15
l j	-	-	-	-	DN 40	MOG.12
	-	-	-	-	DN 40	MOG.09
15 m	1095	215	75	28	DN 40	MOG.40
↑	785	135	35	1	DN 40	MOG.31
	685	100	20	-	DN 40	MOG.26
	345	35	2	-	DN 40	MOG.15
ı į	85	-	-	-	DN 40	MOG.12
L		-	-	-	DN 40	MOG.09
10 m	1390	270	100	42	DN 40	MOG.40
A	1040	180	60	17	DN 40	MOG.31
	890	130	45	5	DN 40	MOG.26
1 1	540	80	18	-	DN 40	MOG.15
	340	35	-	-	DN 40	MOG.12
	90	-	-	-	DN 40	MOG.09
5 m	1600	320	145	67	DN 40	MOG.40
A	1250	235	110	52	DN 40	MOG.31
T	1100	205	75	29	DN 40	MOG.26
	700	135	45	17	DN 40	MOG.15
	400	85	20	5	DN 40	MOG.12
	120	20	-	-	DN 40	MOG.09
O [1/o]]	0.0	2	2	4		
Q [l/s]	0.9	2	3	4		

Required min. flow for v = 0.7 m/s at DN 40

Fig. 14 Maximum length of vertical and horizontal discharge pipes

Figure 14 shows the sizing guide with maximum length of vertical and horizontal pipes depending on the internal pipe diameter and the duty point.

The non-return valve, an isolating valve and four bends have been taken into account. The limit of use is based on the self cleaning velocity of 0.7 m/s.

Normal length of pipework in single-family houses or similar buildings is approx. 5-15 m.

Constructional features

Multilift MOG

	Descri	ption							
	Pos.	Controller							
-	1	Pre-assembled and ready to operate with all necessary presettings - only the inlet level needs to be set							
112	2	Controller with LCD display, interactive menu, multiple motor protection features and further safety options							
	3	Potential-free contact for common alarm (inside)							
	4	External alarm can be used e.g. to monitor the installation room or well around the lifting station with separate float switch outside the tank detect to groundwater intake, water pipe burst or other flooding accidents; no extra alarm device needed							
55 1	5	Maintenance/service reminder (0, 3, 6 or 12 months)							
34	6	Connection of PC Tool for further information and adjustments (inside)							
- TM05	7	Quick and easy installation of the controller to the wall without the need							
Ξ.	8	Holder for a quick guide							
5 43	9	Phase inverter for easy changing of phases (only three-phase versions)							
2055	Pos.	Level sensor							
TM05 1804 3811 - TM05 2055 4311 - TM05 3455 1412	10	No moving parts in pumped liquid. Blockage-free pressure tube, DN 100, connected via a pressure hose to piezoresistive pressure sensor in the controller.							
	11	Screw cap serving as pressure tube fixation and tank inspection cover enabling easy maintenance of pressure tube and inspection of collecting tank							
TM05	12	Condensate trap prevents condensation in pressure hose incase of hot-water inflow							
-	Pos.	Collecting tank							
-	13	Design and volume adapted to single-family house applications							
	14	Possible to connect inlets from all directions and to connect floor-standing and wall-hung toilets; ideal for replacement and new installation							
TM05 0332 0911	15	Unique, patented inlet disk, DN 100 (DN 150 as accessory), for stepless adjustment to inlet levels from 180 to 315 mm							
033	16	Socket sealing for space saving installation							
TM05	17	Wastewater-resistant and odour-free, seamless collecting tank made of polyethylene (PE) with strong walls							
_	18	Sedimentation-free tank bottom with chamfers, leading the wastewater to the pump to reduce the need of cleaning the tank							
_	19	Pressure-tight design up to 5 m water column according to EN 12050-1							
_	20	Suitable for liquid temperature up to 50 °C							
_	21	Easy handling during transportation and installation							
	Pos.	Pump							
	22	Submersible stainless steel pump with highly reliable grinder system and adjustable, semi-open, radial impeller							
	23	Clamp solution as a quick-release fastener makesit easy to separate motor from pump housing in case of service or maintenance.							
	24	Motor protection with built-in thermal switch							
72 4311	25	Mechanical shaft seal in a cartridge for safe and quick replacement and a chamber filled with non-toxic oil to ensure reliable, long service life							
TM05 2072 431	26	Self-venting pump housing due to hydraulic design							

13, 17-21

26

22-25

Product description

Features

- · Complete, pre-assembled and ready to install
- patented, turnable inlet disk enabling flexible connections from 180 to 315 mm inlet levels - ideal for new installations and replacements
- seven different inlet connections on all sides offer maximum installation flexibility
- six different motor sizes for perfect adjustment to the required draining performance
- easy-to-operate LC 221 controller with outstanding motor protection and additional safety and service functions. See LC 221 controller on page 77
- highly reliable grinder pump for pressurised operation
- reliable, blockage-free level detection with no direct contact to the pumped liquid
- Easy and smart maintenance and service features for pump, sensor tube, collecting tank and controller.

See details on page 28.

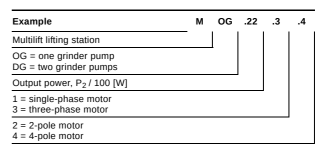
Scope of delivery

Grundfos Multilift MOG lifting stations are supplied complete with collecting tank, one single- or three-phase grinder pump, level sensor, non-return valve and LC 221 controller. Both sensor and pump are connected to the controller with 10 m cable.

An accessories bag containing the following items is also included:

- 1 x installation and operating instructions
- 1 x quick guide
- 1 x oval discharge flange, 1 1/4"
- 1 x flexible hose, DN 70, and two clamps to connect venting pipe
- 2 x screw and expansion anchor for tank fixation
- 3 x screw and washer for fastening a pipe plug in the inlet disk, if required
- 1 x socket seal, DN 100
- 1 x socket seal, DN 50, for diaphragm pump connection or inlet, DN 50.

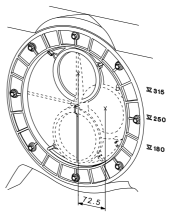
Type key



Collecting tank

The gas-, odour- and pressure-tight collecting tank is made of wastewater-resistant polyethylene (PE) and has all necessary ports for the connection of inlet pipes, discharge pipe, venting pipe and a manually operated diaphragm pump (accessory).

The main inlet on the rear side of the collecting tank is designed as a turnable disk, DN 100 (optional DN 150), adjustable to any inlet level between 180 and 315 mm.



FM05 0351 0911

Fig. 15 Main inlet with eccentric disk

The tank volume and effective volume (volume between start and stop) of the collecting tank appear from the following table:

Inlet level [mm]	180	250	315
Total tank volume [I]		93	
Effective tank volume [I]	23	37	50

Setting to the relevant inlet level must be made via the control panel of the controller. The factory-set inlet level is 250 mm above the floor.

Pump

The submersible cast iron pumps are equipped with a grinder system made of stainless steel.

The semi-open, cast iron, radial impeller is used in applications requiring a relatively high pressure. The impeller can be adjusted to the pump housing to keep the optimum efficiency.

The pump has a mechanical shaft seal with an oil chamber, filled for life with non-toxic oil. The shaft seal is of the cartridge type, making it possible to replace the shaft seal in the field without using special tools. The clamp securing the motor to the pump housing is made of stainless steel and enables easy dismantling of the motor for service and maintenance.

Single-phase motors are protected by a thermal switch in the windings and run via a capacitor inside the controller cabinet. Three-phase motors are protected by a thermal switch in the windings and an additional thermal circuit breaker in the controller cabinet.

If the motor is overloaded, it will stop automatically. When it has cooled to normal operating temperature, it will restart automatically when automatic reset is set at the controller (factory setting).

The cable connection is a plug solution made of stainless steel.

In case of high inflow, the pump can start 60 times per hour. The start and stop sequence must correspond to intermittent duty (see *Electrical data* on page 31).

Controller

See section LC 221 controller on page 77.

Technical data

General data

Parameter	Value
Free passage	50 mm
Liquid temperature	Max. 40 °C For short periods up to 60 °C (max. 5 minutes per hour)
Ambient temperature	0-40 °C
pH-value	4-10
Max. density of pump liquid	1,100 kg/m ³
Enclosure class (lifting station and motor)	IP68
Enclosure class (controller)	IP56
Insulation class (motor)	F (155 °C)
Voltage (motor)	1 x 230 V 3 x 230 V 3 x 400 V
Frequency (motor)	50 Hz
Potential-free contacts	NO/NC, max. 250 VAC / 2 A
Voltage (sensor)	12 V
Signal output (sensor)	0-5 V
Power consumption (controller)	2 W
Number of starts per hour	Max. 60

Parameter	Value
Sound pressure level	76 dB(A)
Dimensions (lifting station)	See section <i>Dimensional</i> drawings on page 24
Dimensions (controller)	Height = 390 mm Width = 262 mm Depth = 142 mm

Material specification

Component	Material
Collecting tank	Polyethylene (PE)
Pump housing	Cast iron
Clamp	Stainless steel
Impeller	Cast iron
Shaft	Stainless steel 1.4301
Shaft seal	Primary seal (0.9 - 1.5 kW): SiC/SiC Secondary seal (0.9 - 1.5 kW): Lip seal, NBR Primary seal (2.6 - 4.0 kW): SiC/SiC Secondary seal (2.6 - 4.0 kW): Carbon/aluminium oxide Other components: NBR rubber, stainless steel
Control cabinet	Acrylonitrile butadiene styrene (ABS)
Screws	Stainless steel 1.4301
O-rings	NBR rubber
Cable	H07RN-F

Mechanical data

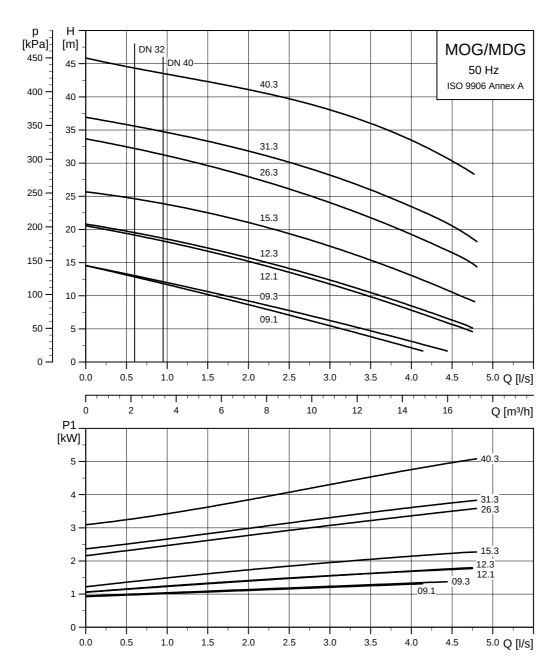
Multilift	Inlet level [mm]	Tank volume [l]	Effective tank volume [I]	Weight [kg]	Plug type	Cable length between plug and controller [m]	Cable length between motor and controller [m]	Product number
MOG.09.1.2				62	Schuko			97901124
MOG.09.3.2				62	CEE 3P+N+E, 16A	_		97901125
MOG.12.1.2				62	Schuko	_		97901126
MOG.12.3.2				62	CEE 3P+N+E, 16A	_		97901127
MOG.15.3.2				64	CEE 3P+E 16A	_		97901129
MOG.15.3.2	180 / 250 / 315	93	23 / 37 / 50	64	CEE 3P+N+E, 16A	1.5	10	97901128
MOG.26.3.2	100 / 230 / 313	93	23 / 37 / 30	85	CEE 3P+E 16A		10	97901131
MOG.26.3.2				85	CEE 3P+N+E, 16A	_		97901130
MOG.31.3.2				93	CEE 3P+E 16A	_		97901133
MOG.31.3.2				93	CEE 3P+N+E, 16A	_		97901132
MOG.40.3.2				93	CEE 3P+E 16A	_		97901135
MOG.40.3.2				93	CEE 3P+N+E, 16A	_		97901134

Electrical data

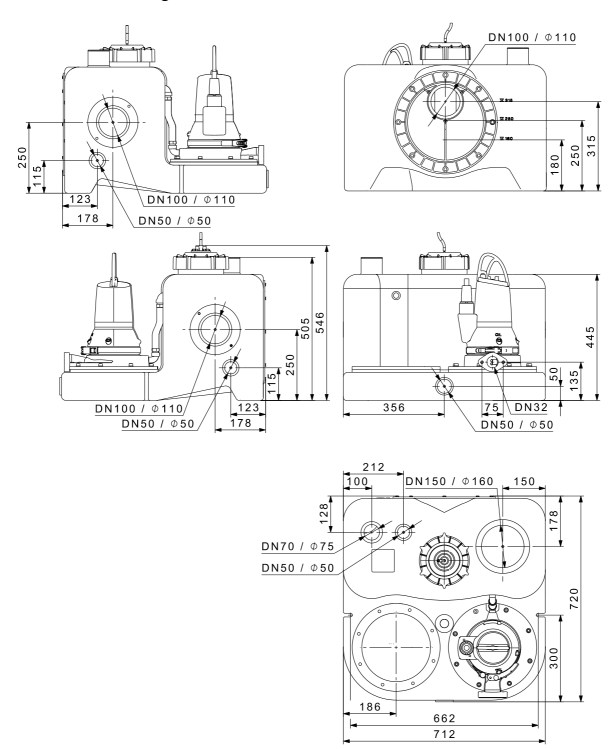
Multilift	Duty	Voltage [V]*	Power P1 / P2 [kW]	I _{1/1} / I _{start} [A]	RPM [min ⁻¹]	Number of poles	Starting method
MOG.09.1.2		1 x 230 V	1.4./0.0	6.3 / 38	2890		
MOG09.3.2		3 x 400 V	- 1.4 / 0.9 -	2.6 / 21	2860	_	
MOG.12.1.2		1 x 230 V	_ 1.8 / 1.2 -	8.2 / 38	2820	_	
MOG.12.3.2	S3-35 %	3 x 400 V	— 1.6 / 1.2	3.1 / 21	2750	_	
MOG.15.3.2		3 x 230 V	_ 2.3 / 1.5 -	6.6 / 36	2700	_	
MOG.15.3.2		3 x 400 V	2.3 / 1.5	3.8 / 21	2700	_ 2	DOL
MOG.26.3.2		3 x 230 V	- 3.7 / 2.6 -	9.2 / 57	2870	_ 2	DOL
MOG.26.3.2		3 x 400 V	- 3.7 / 2.0 -	5.3 / 33	2870	_	
MOG.31.3.2		3 x 230 V	_ 3.9 / 3.1 -	10.9 / 74	2900	_	
MOG.31.3.2	S3-30 %	3 x 400 V	– 3.8/3.1 –	6.3 / 43	2900	_	
MOG.40.3.2		3 x 230 V	_ 5.2 / 4.0 -	14.2 / 74	2830	_	
MOG.40.3.2		3 x 400 V	- 5.2 / 4.0 -	8.2 / 43	2830	_	

^{*} Tolerance: - 10 %/ 6 %

Performance curves



Dimensional drawings



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Accessories

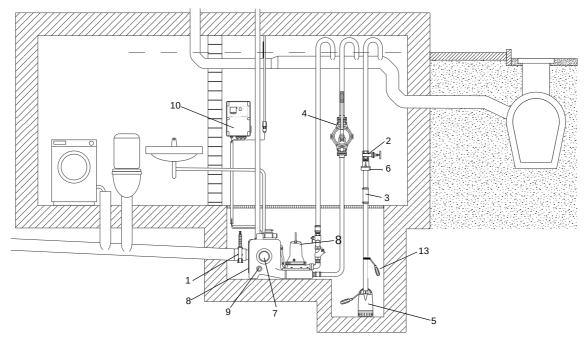


Fig. 16 Accessories for Multilift MOG

No.	Figure	Description	Dimensions	Product number
1		Isolating valve, PVC	DN 100 Installation length: 130 mm Height: 375 mm Connection piece: Ø110	96615831
2		Isolating valve, brass	DN 32 Installation length: 76 mm Connection: Rp 1 1/4"	00ID0918
3		Flexible connection with clamps for additional connections and inlets	DN 32 Length: 150 mm Internal Ø42	91071645
4	خالف	Manually operated diaphragm pump	Installation length: 423 mm Width: 215 mm Connection: Rp 1 1/2"	96003721
5	For wastewater pump, e.	g. Unilift CC and KP, please see data bo	oklet for the pump or Grundfos Product Center.	
6		Non-return flap valve, composite	Length: 90 mm Height: 90 mm Connection: Rp 1 1/4"	96005308
		Socket seal for additional standard inlet	DN 100, internal Ø110	97726942
7		Socket seal for additional inlet (vertical inlet on top)	DN 150, internal Ø160	96636544
8	THE PARTY OF THE P	Turnable inlet disk with socket seal for adjustable inlet level	DN 150 Internal Ø160	98079681
9		Socket seal for additional inlet	DN 50 Internal Ø48-50	98079669

10		Battery buffer for alarm in case of mains failure (battery is not included).	Harry and the second se	
		Replace the battery once a year	Use a commercially available 9.6 V battery	
11	W	Signal lamp for wall mounting	1 x 230 V, 50 Hz	91077209
	P	0: 11	Indoors, 1 x 230 V, 50 Hz	62500021
12		Signal horn	Outdoors, 1 x 230 V, 50 Hz	62500022
13		Level switch type SAS	Cable length 5 m, 250 V	00ID7805
14	•	External main switch for supply cable	Up to 25 A	96002511
15		1 1/2" complete, pre-assembled discha- 1 x flexible connecting piece with 2 c 1 x hose nozzle, Rp 1 1/2 / DN 40 1 x isolating valve (ball), R 1 1/2 2 x double nipple, Rp 1 1/2 1 x non-return ball valve, R 1 1/2 1 x bend, 90 ° Rp 1 1/2 / R 1 1/2 (Pipework can be set up in 1 1/4" / DN	lamps, DN 40 (not shown, see Pos. 6a)	98085356
16	10	Non-return ball valve, Rp 1 1/4, made of cast iron with epoxy coating, to be mounted on installation site	Length: 140 mm Width: 83 mm	96116550
16	BO	Non-return ball valve, Rp 1 1/2, made of cast iron with epoxy coating	Length: 140 mm Width: 83 mm	91076761
17	D.	Venting valve (with filter)	DN 70/80/100	98059596
18		Filter kit for venting valve	DN 70/80/100	98059594
19		Wall installation box for venting valve	204 x 204 x 130 mm	98059598
20		PC Tool link USB		96705378

7. Multilift MD

Multilift MD is designed according to EN 12050-1 and approved by an external institute. It is supplied complete and ready to install with butterfly non-return valve.



Fig. 17 Multilift MD

Applications

Multilift MD is a compact and reliable lifting station with easy-to-operate controller for pumping of domestic wastewater (with faeces) in multi-family houses as well as in public and commercial buildings, such as offices, schools, hotels and restaurants.

Multilift MD is typically used for

- · basement installation below sewer level
- renovation or modernisation of existing buildings, e.g. developing basements with fitness room, sauna, bath, washroom, etc.
 - direct connection of wall-hung and floor-standing toilets with horizontal outlet according to EN33/EN37.



Fig. 18 Example of application installation of Multilift MD in a pit in the building's basement

Selection guide

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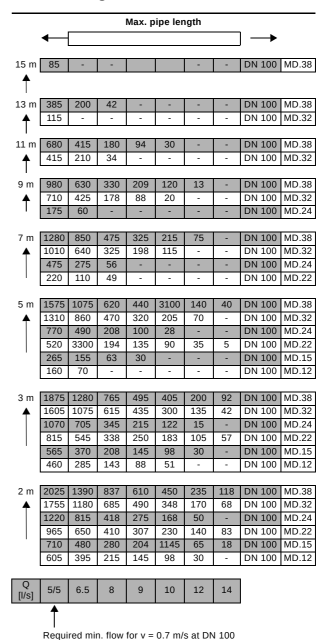


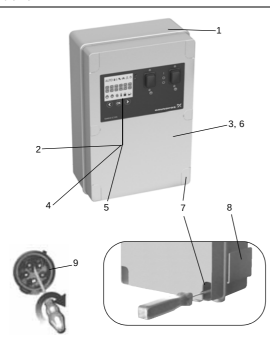
Fig. 19 Maximum length of vertical and horizontal discharge pipes

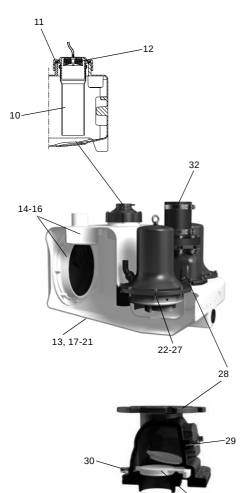
Figure 19 shows the sizing guide with maximum length of vertical and horizontal pipes depending on the internal pipe diameter and the duty point.

The non-return valve, an isolating valve and four bends have been taken into account. The limit of use is based on the self cleaning velocity of 0.7 m/s.

Constructional features

Multilift MD





Description Pos. Controller Pre-assembled and ready to operate with all necessary presettings - only the inlet level needs to be set Controller with LCD display, interactive menu, multiple motor protection 2 features and further safety options Potential-free contact for common alarm (inside) 3 External alarm can be used e.g. to monitor the installation room or well around the lifting station with separate float switch outside the tank to detect groundwater intake, water pipe burst or other flooding accidents; no extra alarm device needed Maintenance/service reminder (0, 3, 6 or 12 months) 5 Connection of PC Tool for further information and adjustments (inside) 6 Quick and easy installation of the controller to the wall without the need of 7 opening the cabinet Holder for a quick guide Phase inverter for easy changing of phases (only three-phase versions) 9 Pos. Level sensor No moving parts in pumped liquid. Blockage-free pressure tube, DN 100, 10 connected via a pressure hose to piezoresistive pressure sensor in the Screw cap for pressure tube fixation and tank inspection cover enabling 11 easy maintenance of pressure tube and inspection of collecting tank Condensate trap prevents condensation in pressure hose in case of 12 hot-water inflow Pos. Collecting tank Design and volume adapted to multi-family house and commercial 13 applications Possible to connect inlets from all directions and to connect floor-standing 14 and wall-hung toilets; ideal for replacement and new installation Unique, patented inlet disk, DN 100 (DN 150 as accessory), for stepless 15 adjustment to inlet levels from 180 to 315 mm 16 Socket sealing for space saving installation Wastewater-resistant and odour-free, seamless collecting tank made of 17 polyethylene (PE) with strong walls Sedimentation-free tank bottom with chamfers, leading the wastewater to 18 the pump to reduce the need of cleaning the tank Pressure tight design up to 5 m water column according to EN 12050-1 19 Suitable for liquid temperature up to 50 °C 20 21 Easy handling during transportation and installation Pos. Pump

22	head and 50 m ³ discharge flow
23	Vortex impeller with large free passage for trouble-free operation and

- unchanged performance throughout the entire life of the pump 24 Motor protection with built-in thermal switch
- Highly reliable motor design with up to 60 starts per hour for handling peak inflow conditions
- Tripple shaft seal and a chamber filled with non-toxic oil to ensure 26 reliable, long service life
- 27 Self-venting pump housing due to hydraulic design

Pos. Non-return valve DN 80

- Designed and approved according to EN 12050-4
- Compact design with large and well accessible inspection cover for taking 29 out foreign bodies, if necessary
- 30 Lifting device to drain discharge pipe in case of service or maintenance
- 31 Smooth and silent flap valve

Pos. Discharge

Flexible and sound absorbing discharge connection

Product description

Features

- · Complete, pre-assembled and ready to install
- patented, turnable inlet disk enabling flexible connections from 180 to 315 mm inlet levels - ideal for new installations and replacements
- seven different inlet connections on all sides offer maximum installation flexibility
- six different motor sizes for perfect adjustment to the required draining performance
- easy-to-operate LC 221 controller with outstanding motor protection and additional safety and service functions. See LC 221 controller on page 77
- reliable, blockage-free level detection with no direct contact to the pumped liquid
- · one back-up pump for high operating safety
- easy and smart maintenance and service features for sensor tube, collecting tank and controller.

See details on page 37.

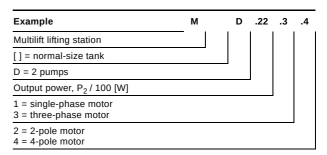
Scope of delivery

Grundfos Multilift MD lifting stations are supplied complete with collecting tank, two single- or three-phase pumps, level sensor, butterfly non-return valve and LC 221 controller. Both sensor and pumps are connected to the controller with 4 or 10 m cable and hose.

An accessories bag containing the following items is also included:

- 1 x installation and operating instructions
- 1 x Quick guide for controller menu
- 1 x discharge adapter flange, DN 80, with connection piece, DN 100 (outer diameter, 110 mm)
- 1 x flexible hose, DN 100, and two clamps to connect the discharge pipe
- 1 x flexible hose, DN 70, and two clamps to connect the venting pipe
- 2 x screw and expansion anchor for tank fixation
- 3 x screw and washer for fastening a pipe plug in the inlet disk, if required
- 1 x socket seal, DN 100
- 1 x socket seal, DN 50, for diaphragm pump connection or inlet, DN 50
- 1 x gasket kit, DN 80, 8 bolts M16 x 65, nuts and washers (galvanized).

Type key



Collecting tank

The gas-, odour- and pressure-tight collecting tank is made of wastewater-resistant polyethylene (PE) and has all necessary ports for the connection of inlet pipes, discharge pipe, venting pipe and a manually operated diaphragm pump (accessory).

The main inlet on the rear side of the collecting tank is designed as a turnable disk, DN 100 (optional DN 150), adjustable to any inlet level between 180 and 315 mm.

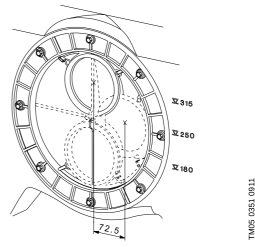


Fig. 20 Main inlet with eccentric disk

The tank volume and effective volume (volume between start and stop) of the collecting tank appear from the following table:

Inlet level [mm]	180	250	315
Total tank volume [I]		130	
Effective tank volume [I]	49	69	86

Setting to the relevant inlet level must be made via the control panel of the controller. The factory-set inlet level is 250 mm above the floor.

Pump

The composite impeller of the submersible cast iron pump is designed as a free-flow, vortex impeller, ensuring almost unchanged performance throughout the entire life of the pump. The pump has three shaft seals with an oil chamber filled for life with non-toxic oil

Single-phase motors are protected by a thermal switch in the windings and run via a capacitor inside the controller cabinet. Three-phase motors are protected by a thermal switch in the windings and an additional thermal circuit breaker in the controller cabinet.

If the motor is overloaded, it will stop automatically. When it has cooled to normal operating temperature, it will restart automatically when automatic reset is set at the controller (factory setting).

Incase of high inflow, the pump can start 60 times per hour. The start and stop sequence must correspond to intermittent duty (see *Electrical data* on page 40).

Controller

See section LC 221 controller on page 77.

Technical data

General data

Parameter	Value
Free passage	50 mm
Liquid temperature	Max. 40 °C For short periods up to 60 °C (max. 5 minutes per hour)
Ambient temperature	0-40 °C
pH-value	4-10
Max. density of pump liquid	1,100 kg/m ³
Enclosure class (lifting station and motor)	IP68 (2 m water column for 7 days)
Enclosure class (controller)	IP56
Insulation class (motor)	F (155 °C)
Voltage (motor)	1 x 230 V 3 x 230 V 3 x 400 V
Frequency (motor)	50 Hz
Potential-free contacts	NO/NC, max. 250 VAC / 2 A
Voltage (sensor)	12 V
Signal output (sensor)	0-5 V

Parameter	Value
Power consumption (controller)	2 W
Number of starts per hour	Max. 60
Sound pressure level	< 70 dB(A)
Dimensions (lifting station)	See section <i>Dimensional</i> drawings on page 24
Dimensions (controller)	Height = 390 mm Width = 262 mm Depth = 142 mm

Material specification

Component	Material
Collecting tank	Polyethylene (PE)
Pump housing	Cast iron
Impeller	Luranyl
Shaft	Stainless steel 1.4301
Control cabinet	Acrylonitrile butadiene styrene (ABS)
Screws	Stainless steel 1.4301
O-rings	NBR rubber
Cable	Neoprene

Mechanical data

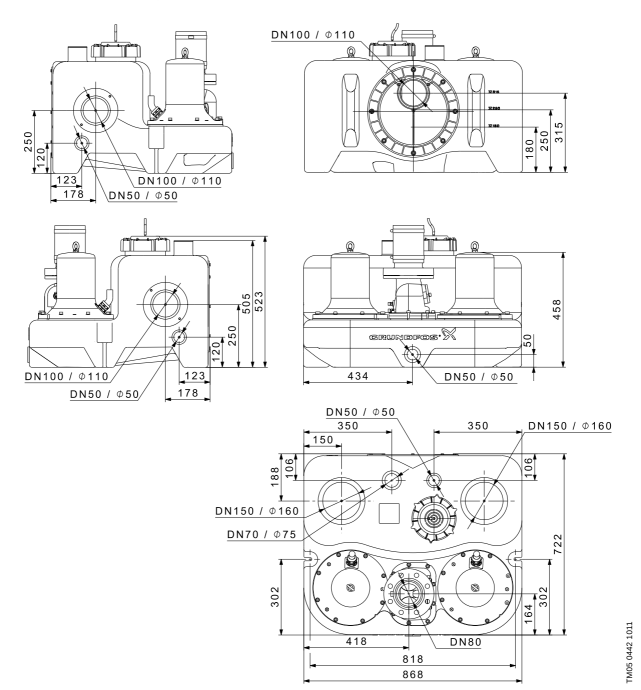
Multilift	Inlet level [mm]	Tank volume [l]	Effective tank volume [I]	Weight [kg]	Plug type	Cable length between plug and controller [m]	Cable length between motor and controller [m]	Product number	
MD.12.1.4				119	CEE 2P+E 32A			97901084	
MD.12.3.4	•			119	CEE 3P+N+E, 16A	_		97901085	
MD.15.1.4	•			119	CEE 2P+E 32A	_		97901086	
MD.15.3.4	•			119	CEE 3P+N+E, 16A	_		97901087	
MD.22.3.4	•			121	CEE 3P+E 32A	_		97901089	
MD.22.3.4	180/250/315	139	49/69/86	121	CEE 3P+N+E, 16A	 1.5	4	97901088	
MD.24.3.2	180/250/315	139	126 CEE 3	CEE 3P+E 32A	- 1.5	4 -	97901091		
MD.24.3.2	•				126	CEE 3P+N+E, 16A	_		97901090
MD.32.3.2	- - - -					126	CEE 3P+E 32A	_	
MD.32.3.2					126	CEE 3P+N+E, 16A	_		97901092
MD.38.3.2				126	CEE 3P+E 32A	_		97901095	
MD.38.3.2				126	CEE 3P+N+E, 16A	_		97901094	
MD.12.1.4				119	CEE 2P+E 32A			97901096	
MD.12.3.4	•			119	CEE 3P+N+E, 16A	_		97901097	
MD.15.1.4	•			119	CEE 2P+E 32A	_		97901098	
MD.15.3.4	100/250/215	180/250/315 130 49/69/86 121	119	CEE 3P+N+E, 16A		10	97901099		
MD.22.3.4	100/230/313		CEE 3P+N+E, 16A	 1.5	10	97901100			
MD.24.3.2	•			126	CEE 3P+N+E, 16A	_		97901101	
MD.32.3.2	•			126	CEE 3P+N+E, 16A	_		97901102	
MD.38.3.2	•			126	CEE 3P+N+E, 16A	_		97901103	

Electrical data

Multilift	Duty	Voltage [V]*	Power P1 / P2 [kW]	I _{1/1} / I _{start} [A]	RPM [min ⁻¹]	Number of poles	Starting method
MD.12.1.4		1 x 230 V	1.9 / 1.4	9 / 39	_ 1430	4	
MD.12.3.4	C2 40 0/ 4 min	3 x 400 V	1.8 / 1.5	3.6 / 19	- 1430	4	
MD.15.1.4	S3-40 %, 1 min.	1 x 230 V	2.2 / 1.6	10.1 / 39	_ 1410	4	
MD.15.3.4		3 x 400 V	2.1 / 1.7	4.0 / 19	- 1410	4	
MD.22.3.4		3 x 230 V	- 3.0 / 2.5 -	10.2 / 51.5	– 1430	4	
MD.22.3.4		3 x 400 V	- 3.0 / 2.5 -	5.5 / 29.7	- 1430	4	DOL
MD.24.3.2	C2 E0 0/ 4 min	3 x 230 V	24/27	9.7 / 88.7	2020	2	DOL
MD.24.3.2	S3-50 %, 1 min.	3 x 400 V	_ 3.1 / 2.7 -	5.5 / 39	_ 2920	2	
MD.32.3.2		3 x 230 V	- 4.0 / 3.4 -	88.7	_ 2920	2	
MD.32.3.2		3 x 400 V	- 4.0 / 3.4 -	6.7 / 39	_ 2920	2	
MD.38.3.2	00.40.0/ 4 !	3 x 230 V	40/00	13 / 88.7	0000	0	
MD.38.3.2	S3-40 %, 1 min.	3 x 400 V	- 4.6 / 3.8 -	7.5 / 39	- 2880	2	

^{*} Tolerance: - 10 %/ 6 %

Dimensional drawings



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Accessories

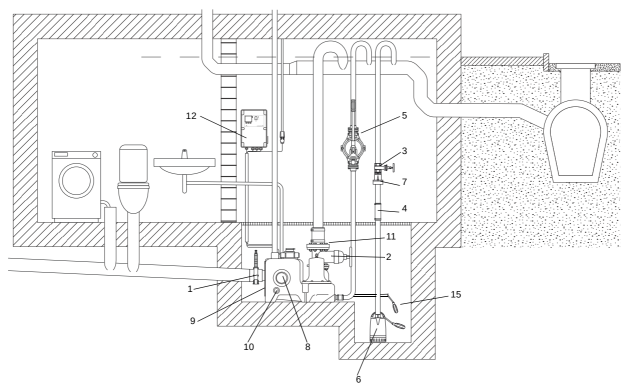


Fig. 21 Accessories for Multilift MD

No.	Figure	Description	Dimensions	Product number
1		Isolating valve, PVC	DN 100 Installation length: 130 mm Height: 375 mm Connection piece: Ø110	96615831
2	•	Isolating valve, epoxy-coated cast iron	DN 80 Installation length: 180 mm Height: 300 mm Connection: flange PN 10	96002011
3		Isolating valve, brass	DN 32 Length: 76 mm Connection: Rp 1 1/4"	00ID0918
4		Flexible connection with clamps for additional connections and inlets	DN 32 Length: 150 mm Internal Ø42	91071645
5	خلاف	Manually operated diaphragm pump	Installation length: 423 mm Width: 215 mm Connection: Rp 1 1/2"	96003721
6	For wastewater pump, e	e.g. Unilift CC and KP, please see data bo	oklet for the pump or Grundfos Product Center.	
7		Non-return flap valve, composite	Length: 90 mm Height: 90 mm Connection: Rp 1 1/4"	96005308
0		Socket seal for additional standard inlet	DN 100 Internal Ø110	97726942
8		Socket seal for additional inlet (vertical inlet on top)	DN 150, internal Ø160	96636544

No.	Figure	Description	Dimensions	Product number
9	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Turnable inlet disk with socket seal for adjustable inlet level	DN 150 Internal ⊘160	98079681
10		Socket seal for additional inlet	DN 50 Internal Ø48-50	98079669
11	O::III	Bolts, nuts, 8 of each, (galvanised) Gasket	16 x 65 mm DN 80	96001999
12		Battery buffer for alarm in case of mains failure (battery is not included). Replace the battery once a year	Use a commercially available 9.6 V battery	
13		Signal lamp for wall mounting	1 x 230 V, 50 Hz	91077209
-			Indoors, 1 x 230 V, 50 Hz	62500021
14	Ī	Signal horn	Outdoors, 1 x 230 V, 50 Hz	62500022
15		Level switch type SAS	Cable length 5 m, 250 V	00ID7805
16		External main switch for supply cable	Up to 25 A	96002511
17	D.	Venting valve (with filter)	DN 70/80/100	98059596
18	8	Filter kit for venting valve	DN 70/80/100	98059594
19		Wall installation box for venting valve	204 x 204 x 130 mm	98059598
20		PC Tool link USB		96705378

8. Multilift MLD

Multilift MLD is designed according to EN 12050-1 and approved by an external institute. It is supplied complete and ready to install with butterfly non-return valve.



Fig. 22 Multilift MLD

Applications

Multilift MLD is a compact and reliable lifting station with easy-to-operate controller for pumping of domestic wastewater (with faeces) in multi-family houses as well as in public and commercial buildings, such as offices, schools, hotels and restaurants.

Multilift MLD is typically used for

- · basement installation below sewer level
- renovation or modernisation of existing buildings, e.g. developing basements with fitness room, sauna, bath, washroom, etc.

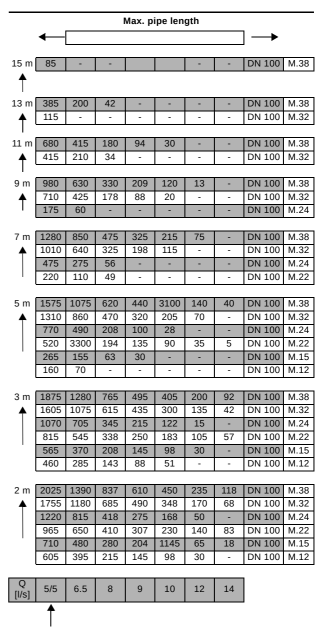


Fig. 23 Example of installation of Multilift MLD in a pit in the building's basement

Selection guide

TM05 0432 1011

TM05 1772 4614



Required min. flow for v = 0.7 m/s at DN 100

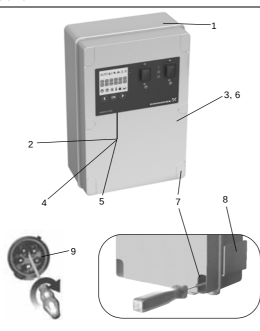
Fig. 24 Maximum length of vertical and horizontal discharge pipes

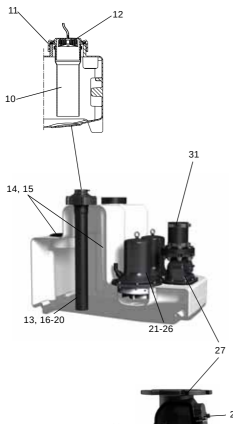
Figure 24 shows the sizing guide with maximum length of vertical and horizontal pipes depending on the internal pipe diameter and the duty point.

The non-return valve, an isolating valve and four bends have been taken into account. The limit of use is based on the self cleaning velocity of 0.7 m/s.

Constructional features

Multilift MLD





	Description						
	Pos.	Controller					
-	1	Pre-assembled and ready to operate with all necessary presettings - only the inlet level needs to be set					
	2	Controller with LCD display, interactive menu, multiple motor protection features and further safety options					
-	3	Potential-free contact for common alarm (inside)					
-	4	External alarm can be used e.g. to monitor the installation room or well around the lifting station with separate float switch outside the tank to detect groundwater intake, water pipe burst or other flooding accidents; no extra alarm device needed					
371	5	Maintenance/service reminder (0, 3, 6 or 12 months)					
774	6	Connection of PC Tool for further information and adjustments (inside)					
M05 17	7	Quick and easy installation of the controller to the wall without the need of opening the cabinet					
F	8	Holder for a quick guide					
412	9	Phase inverter for easy changing of phases (only three-phase versions)					
155 1	Pos.	Level sensor					
FM05 2055 4311 - TM05 3455 1412 - TM05 1774 3711	10	No moving parts in pumped liquid. Blockage-free pressure tube, DN 100, connected via a pressure hose to piezoresistive pressure sensor in the controller					
4311	11	Screw cap for pressure tube fixation and tank inspection cover, enabling easy maintenance of pressure tube and inspection of collecting tank					
5 2055	12	Condensate trap prevents condensation in pressure hose in case of hot-water inflow					
TM0	Pos.	Collecting tank					
-	13	Design and volume adapted to multi-family house and commercial applications					
	14	Possible to connect inlet DN 150 from three horizontal directions and vertically					
	15	High effective tank volume of 190 litres					
-	16	Wastewater-resistant and odour-free, seamless collecting tank made of polyethylene (PE) with strong walls					
05 0332 0911	17	Sedimentation-free tank bottom with chamfers, leading the wastewater to the pump to reduce the need of cleaning the tank					
33,	18	Pressure tight design up to 5 m water column according to EN 12050-1					
05 (19	Suitable for liquid temperature up to 50 °C					

Pos. Pump

20

TM05 2073 4311

TM05 1530 2911

Six motor sizes adapted to all application needs, up to 21 m discharge head and 50 m³ discharge flow.

Easy handling during transportation and installation

- Vortex impeller with large free passage for trouble-free operation and unchanged performance throughout the entire life of the pump
- 23 Motor protection with built-in thermal switch
- 24 Highly reliable motor design with up to 60 starts per hour for handling peak inflow conditions
- Tripple shaft seal and a chamber filled with non-toxic oil to ensure reliable, long service life
- 26 Self-venting pump housing due to hydraulic design

Pos. Non-return valve

- 27 Designed and approved according to EN 12050-4
- 28 Compact design with large and well accessible inspection cover for taking out foreign bodies if necessary
- 29 Lifting device to drain discharge pipe in case of service or maintenance
- 30 Smooth and silent flap valve

Pos. Discharge

31 Flexible and sound absorbing discharge connection

Product description

Features

- · Complete, pre-assembled and ready to install
- · high effective volume
- eight different motor sizes for perfect adjustment to the required draining performance
- easy-to-operate LC 221 controller with outstanding motor protection and additional safety and service functions. See LC 221 controller on page 77
- reliable blockage-free level detection with no direct contact to the pumped liquid
- one backup pump for high operating safety
- easy and smart maintenance and service features for sensor tube, collecting tank and controller.

See details on page 46.

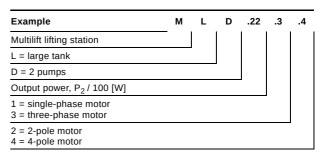
Scope of delivery

Grundfos Multilift MLD lifting stations are supplied complete with collecting tank, two single- or three-phase pumps, level sensor, butterfly non-return valve and LC 221 controller. Both sensor and pump are connected to the controller with 4 or 10 m cable and hose.

An accessories bag containing the following items is also included:

- · 1 x installation and operating instructions
- 1 x Quick guide for controller menu
- 1 x discharge adapter flange, DN 80, with connection piece, DN 100 (outer diameter, 110 mm)
- 1 x flexible hose, DN 100, and two clamps to connect discharge pipe
- 1 x flexible hose, DN 70, and two clamps to connect venting pipe
- 4 x screw and expansion anchor for tank fixation
- 1 x socket seal, DN 150
- 1 x flexible hose connection with two clamps, DN 50, for diaphragm pump connection or inlet, DN 50
- 1 x gasket kit, DN 80, 8 bolts M16 x 65, nuts and washers (galvanized).

Type key



Collecting tank

The gas-, odour- and pressure-tight collecting tank is made of wastewater resistant polyethylene (PE) and has all necessary ports for the connection of inlet pipes, discharge pipe, venting pipe and a manually operated diaphragm pump (accessory).

The tank volume and effective volume (volume between start and stop) of the collecting tank appear from the following table:

Inlet level [mm]	560
Total tank volume [I]	270
Effective tank volume [I]	190

Setting to the relevant inlet level must be made via the control panel of the controller. The factory-set inlet level is 250 mm above the floor.

Pump

The composite impeller of the pump is designed as a free-flow, vortex impeller, ensuring almost unchanged performance throughout the entire life of the pump. The pump has three shaft seals with an oil chamber filled for life with non-toxic oil.

Single-phase motors are protected by a thermal switch in the windings and run via a capacitor inside the controller cabinet. Three-phase motors are protected by a thermal switch in the windings and an additional thermal circuit breaker in the controller cabinet.

If the motor is overloaded, it will stop automatically. When it has cooled to normal operating temperature, it will restart automatically when automatic reset is set at the controller (factory setting).

In case of high inflow, the pump can start 60 times per hour. The start and stop sequence must correspond to intermittent duty (see *Electrical data* on page 48).

Controller

See section LC 221 controller on page 77.

Technical data

General data

Parameter	Value
Free passage	50 mm
Liquid temperature	Max. 40 °C For short periods up to 60 °C (max. 5 minutes per hour)
Ambient temperature	0-40 °C
pH-value	4-10
Max. density of pump liquid	1,100 kg/m ³
Enclosure class (lifting station and motor)	IP68 (2 m water column for 7 days)
Enclosure class (controller)	IP56
Insulation class (motor)	F (155 °C)
Voltage (motor)	1 x 230 V 3 x 230 V 3 x 400 V
Frequency (motor)	50 Hz
Potential-free contacts	NO/NC, max. 250 VAC / 2 A
Voltage (sensor)	12 V
Signal output (sensor)	0-5 V

Parameter	Value			
Power consumption (controller)	2 W			
Number of starts per hour	Max. 60			
Sound pressure level	< 70 dB(A)			
Dimensions (lifting station)	See section <i>Dimensional</i> drawings on page 24			
Dimensions (controller)	Height = 390 mm Width = 262 mm Depth = 142 mm			

Material specification

Component	Material
Collecting tank	Polyethylene (PE)
Pump housing	Cast iron
Impeller	Luranyl
Shaft	Stainless steel 1.4301
Control cabinet	Acrylonitrile butadiene styrene (ABS)
Screws	Stainless steel 1.4301
O-rings	NBR rubber
Cable	Neoprene

Mechanical data and order data

Multilift	Inlet level [mm]	Tank volume [I]	Effective tank volume [I]	Weight [kg]	Plug type	Cable length between plug and controller [m]	Cable length between motor and controller [m]	Product number
MLD.12.1.4				130	CEE 2P+E 32A			97901104
MLD.12.3.4				130	CEE 3P+N+E, 16A	_		97901105
MLD.15.1.4				130	CEE 2P+E 32A	_		97901106
MLD.15.3.4				130	CEE 3P+N+E, 16A	_		97901107
MLD.22.3.4		0 270	190	132	CEE 3P+E 32A	_	4	97901109
MLD.22.3.4	560			132	CEE 3P+N+E, 16A	_ 1.5		97901108
MLD.24.3.2	360			136	CEE 3P+E 32A			97901111
MLD.24.3.2				136	CEE 3P+N+E, 16A			97901110
MLD.32.3.2				136	CEE 3P+E 32A			97901113
MLD.32.3.2				136	CEE 3P+N+E, 16A			97901112
MLD.38.3.2				136	CEE 3P+E 32A			97901115
MLD.38.3.2				136	CEE 3P+N+E, 16A			97901114
MLD.12.1.4				130	CEE 2P+E 32A			97901116
MLD.12.3.4				130	CEE 3P+N+E, 16A	_		97901117
MLD.15.1.4				130	CEE 2P+E 32A	_		97901118
MLD.15.3.4	560	270	190	130	CEE 3P+N+E, 16A	_ 1.5	10	97901119
MLD.22.3.4	300	210	190	132	CEE 3P+N+E, 16A	- 1.5	10	97901120
MLD.24.3.2				136	CEE 3P+N+E, 16A	_		97901121
MLD.32.3.2				136	CEE 3P+N+E, 16A	_		97901122
MLD.38.3.2				136	CEE 3P+N+E, 16A	_		97901123

Electrical data

Multilift	Duty	Voltage [V]*	Power P1 / P2 [kW]	I _{1/1} / I _{start} [A]	RPM [min ⁻¹]	Number of poles	Starting method
MLD.12.1.4		1 x 23 0 V	1.9 / 1.4	9 / 39	- 1430	4	
MLD.12.3.4	- C2 40 0/ 4 min	3 x 400 V	1.8 / 1.5	3.6 / 19	1430	4	
MLD.15.1.4	- S3-40 %, 1 min.	1 x 230 V	2.2 / 1.6	10.1 / 39	1410	4	•
MLD.15.3.4	=	3 x 400 V	2.1 / 1.7	4.0 / 19	1410		
MLD.22.3.4		3 x 230 V	- 3.0 / 2.5 -	10.2 / 51.5	- 1430	4	•
MLD.22.3.4	_	3 x 400 V	- 3.0 / 2.5	5.5 / 29.7	- 1430	4	– DOL –
MLD.24.3.2	- - S3-50 %, 1 min.	3 x 230 V	_ 3.1 / 2.7 -	9.7 / 88.7	2920	2	
MLD.24.3.2	- 53-50 %, 1 mm.	3 x 400 V	- 3.1/2.7 -	5.5 / 39			
MLD.32.3.2	=	3 x 230 V	- 4.0 / 3.4 -	88.7	- 2920	2	
MLD.32.3.2	-	3 x 400 V	- 4.0 / 3.4 -	6.7 / 39	- 2920		
MLD.38.3.2	C2 40 0/ 4 min	3 x 230 V	46/20	13 / 88.7	2000	2	•
MLD.38.3.2	- S3-40 %, 1 min.	3 x 400 V	- 4.6 / 3.8 -	7.5 / 39	- 2880	2	

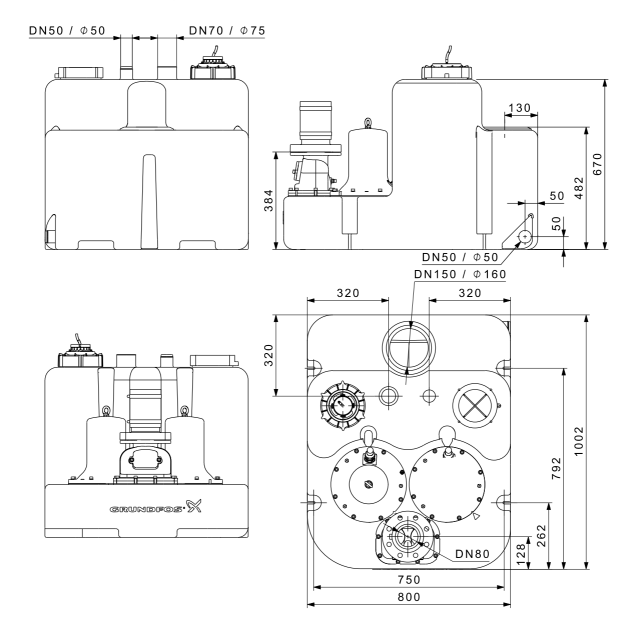
^{*} Tolerance: - 10 %/ 6 %

0.0 -

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9 10 11 12 13 14 15 16 Q [I/s]

Dimensional drawings



TM05 0442 1011

TM05 2034 4614

Accessories

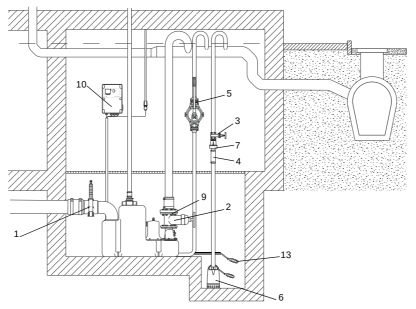


Fig. 25 Accessories for Multilift MLD

No.	Figure	Description	Dimensions	Product number
1		Isolating valve, PVC	DN 150 Installation length: 227 mm Height: 496 mm Connection piece: Ø160	96697920
2		Isolating valve, epoxy-coated cast iron	DN 80 Installation length: 180 mm Height: 300 mm Connection: flange PN 10	96002011
3		Isolating valve, brass	DN 32 Length: 76 mm Connection: Rp 1 1/4"	00ID0918
4		Flexible connection with clamps for additional connections and inlets	DN 32 Length: 150 mm Internal-Ø42	91071645
5	della	Manually operated diaphragm pump	Installation length: 423 mm Width: 215 mm Connection: Rp 1 1/2"	96003721
6	For wastewater pump, e.g	g. Unilift CC and KP, please see data bo	oklet for the pump or Grundfos Product Center.	
7		Non-return flap valve, composite	Length: 90 mm Height: 90 mm Connection: Rp 1 1/4"	96005308
8		Socket seal for additional inlet	DN 50 Internal Ø48-50	98079669
9	O::III	Bolts, nuts, 8 of each galvanised Gasket	16 x 65 mm DN 80	96001999
10		Battery buffer for alarm in case of mains failure (battery is not included) Use a commercially available 9.6 V battery	Replace the battery once a year.	

No.	Figure	Description	Dimensions	Product number
11		Signal lamp for wall mounting	1 x 230 V, 50 Hz	91077209
			Indoors, 1 x 230 V, 50 Hz	62500021
12	Ī	Signal horn	Outdoors, 1 x 230 V, 50 Hz	62500022
13		Level switch type SAS	Cable length 5 m, 250 V	00ID7805
14	•	External main switch for supply cable	Up to 25 A	96002511
15		Venting valve (with filter)	DN 70/80/100	98059596
16		Filter kit for venting valve	DN 70/80/100	98059594
17		Wall installation box for venting valve	204 x 204 x 130 mm	98059598
18	E PO	PC Tool link USB		96705378

9. Multilift MDG

Multilift MOG is designed according to EN 12050-1 and approved by an external institute. It is supplied complete and ready to install.

Multilift MDG is equipped with two grinder pumps (SEG) which is necessary when high discharge heads are required or long distances through a building must be overcome with small pipes.



Fig. 26 Multilift MDG

Applications

Multilift MDG is a compact and reliable lifting station with easy-to-operate controller for pumping of domestic wastewater (with faeces) in multi-family houses as well as in public and commercial buildings, such as offices, schools, hotels and restaurants.

Multilift MDG is typically used for

- · basement installation below sewer level
- renovation or modernisation of existing buildings, e.g. developing basements with fitness room, sauna, bath, washroom, etc.
 - direct connection of wall-hung or floor-standing toilets with horizontal outlet according to EN33/EN37.

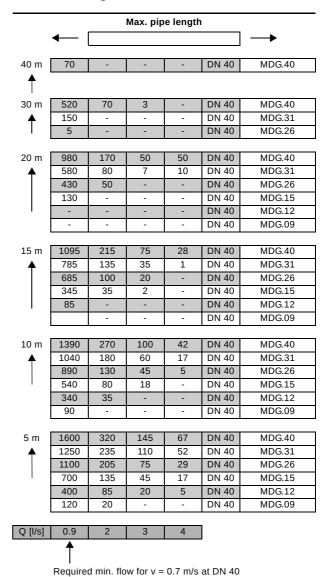


Fig. 27 Example of installation of Multilift MDG in a pit in the building's basement

Selection guide

TM05 0427 1011

TM05 1772 4614



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Fig. 28 Maximum length of vertical and horizontal discharge pipes

Figure 28 shows the sizing guide with maximum length of vertical and horizontal pipes depending on the internal pipe diameter and the duty point. The non-return valve, an isolating valve and four bends have been taken into account. The limit of use is based on the self cleaning velocity of 0.7 m/s.

Constructional features

Multilift MDG Description Pos. Controller Pre-assembled and ready to operate with all necessary presettings - only the inlet level needs to be set Controller with LCD display, interactive menu, multiple motor protection 2 features and further safety options Potential-free contact for common alarm (inside) 3 External alarm can be used e.g. to monitor the installation room or well around the lifting station with separate float switch outside the tank to detect groundwater intake, water pipe burst or other flooding accidents; no extra alarm device needed Maintenance/service reminder (0, 3, 6 or 12 months) 5 Connection of PC Tool for further information and adjustments (inside) 6 1774 Quick and easy installation of the controller to the wall without the need of 7 opening the cabinet TM05 Holder for a quick guide Phase inverter for easy changing of phases (only three phase versions) 9 Level sensor Pos. - TM053455 No moving parts in pumped liquid. Blockage-free pressure tube, DN 100, 10 connected via pressure hose to piezoresistive pressure sensor in the Screw cap serving as pressure tube fixation and tank inspection cover, enabling easy maintenance of pressure tube and inspection of collecting 2055 Condensate trap prevents condensation in pressure hose in case of 12 hot-water inflow Collecting tank Pos. Design and volume adapted to multi-family house and commercial 13 applications Possible to connect inlets from all directions and to connect floor-standing 14 and wall-hung toilets; ideal for replacement and new installation Unique, patented inlet disk, DN 100 (DN 150 as accessory), for stepless adjustment to inlet levels from 180 to 315 mm 16 Sockets for space saving installation Wastewater-resistant and odour-free, seamless tank made of M05 0332 091 17 polyethylene (PE) with strong walls Sedimentation-free tank bottom with chamfers, leading the wastewater to 18 the pump to reduce the need of cleaning the tank 19 Pressure-tight design up to 5 m water column according to EN 12050-1 20 Suitable for liquid temperature up to 50 °C (up to 90 °C for short periods) Easy handling during transportation and installation 21 Pos. Pump Submersible, stainless steel pump with highly reliable grinder system and 22 adjustable, semi-open, radial impeller Clamp solution as a guick-release fastener makes it easy to separate 23 motor from pump housing in case of service or maintenance Motor protection with built-in thermal switch and thermal motor circuit 24 breaker Mechanical shaft seal in a cartridge for safe and quick replacement and a 26 chamber filled with non toxic oil to ensure reliable, long service life M05 2072 4311 13, 17-21 Self-venting pump housing due to hydraulic design 22-25

Product description

Features

- · Complete, pre-assembled and ready to install
- patented, turnable inlet disk enabling flexible connections from 180 to 315 mm inlet levels - ideal for new installations and replacements
- seven different inlet connections on all sides offer maximum installation flexibility
- eight different motor sizes for perfect adjustment to the required draining performance
- easy-to-operate LC 221 controller with outstanding motor protection and additional safety and service functions. See LC 221 controller on page 77
- highly reliable grinder pump for pressurized operation
- · one backup pump for high operating safety
- reliable, blockage free level detection with no direct contact to the pumped liquid
- easy and smart maintenance and service features for sensor tube, collecting tank and controller.

See more on page 54.

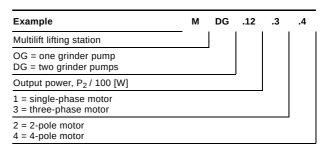
Scope of delivery

Grundfos Multilift MDG lifting stations are supplied complete with collecting tank, two single- or three-phase grinder pumps, level sensor, butterfly non-return valve and LC 221 controller. Both sensor and pumps are connected to the controller with 10 m cable and hose.

An accessories bag containing the following items is also included:

- 1 x installation and operating instructions
- 1 x Quick guide for controller menu
- 2 x oval discharge flanges, 1 1/4"
- 1 x flexible hose, DN 70, and two clamps to connect venting pipe
- 2 x screw and expansion anchor for tank fixation
- 3 x screw and washer for fastening a pipe plug in the inlet disk, if required
- 1 x socket seal, DN 100
- 1 x socket seal, DN 50, for diaphragm pump connection or inlet, DN 50.

Type key



Collecting tank

The gas-, odour- and pressure-tight collecting tank is made of wastewater-resistant polyethylene (PE) and has all necessary ports for the connection of inlet pipes, discharge pipe, venting pipe and a manually operated diaphragm pump (accessory).

The main inlet on the rear side of the collecting tank is designed as a turnable disk, DN 100 (optional DN 150), adjustable to any inlet level between 180 and 315 mm.

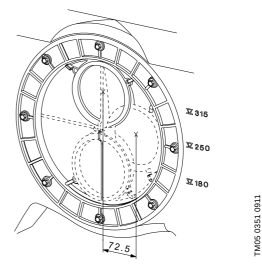


Fig. 29 Main inlet with eccentric disk

The tank volume and effective volume (volume between start and stop) of the collecting tank appear from the following table:

Inlet level [mm]	180	250	315
Total tank volume [I]		93	
Effective tank volume [I]	23	37	50

Setting to the relevant inlet level must be made via the control panel of the controller. The factory-set inlet level is 250 mm above the floor.

Pump

The submersible cast iron pumps are equipped with a grinder system made of stainless steel.

The semi-open, cast iron, radial impeller is used in applications requiring a relatively high pressure. The impeller can be adjusted to the pump housing to keep the optimum efficiency.

The pump has a mechanical shaft seal with an oil chamber, filled for life with non-toxic oil. The shaft seal is of the cartridge type making it possible to replace the shaft seal in the field without using special tools. The clamp securing the motor to the pump housing is made of stainless steel and enables easy dismantling of the motor for service and maintenance.

Single-phase motors are protected by a thermal switch in the windings and run via a capacitor inside the controller cabinet. Three-phase motors are protected by a thermal switch in the windings and an additional thermal circuit breaker in the controller cabinet.

If the motor is overloaded, it will stop automatically. When it has cooled to normal operating temperature, it will restart automatically when automatic reset is set at the controller (factory setting).

The cable connection is a plug solution made of stainless steel.

In case of high inflow the pump can start 60 times per hour. The start and stop sequence must correspond to intermittent duty (see *Electrical data* on page 57).

Controller

See section LC 221 controller on page 77.

Technical data

General data

Parameter	Value
Free passage	50 mm
Liquid temperature	Max. 40 °C For short periods up to 60 °C (max. 5 minutes per hour)
Ambient temperature	0-40 °C
pH-value	4-10
Max. density of pump liquid	1,100 kg/m ³
Enclosure class (lifting station and motor)	IP68
Enclosure class (controller)	IP56
Insulation class (motor)	F (155 °C)
Voltage (motor)	1 x 230 V 3 x 230 V 3 x 400 V
Frequency (motor)	50 Hz
Potential-free contacts	NO/NC, max. 250 VAC / 2 A
Voltage (sensor)	12 V
Signal output (sensor)	0-5 V
Power consumption (controller)	2 W
Number of starts per hour	Max. 60

Parameter	Value
Sound pressure level	76 dB(A)
Dimensions (lifting station)	See section <i>Dimensional</i> drawings on page 24
Dimensions (controller)	Height = 390 mm Width = 262 mm Depth = 142 mm

Material specification

Component	Material
Collecting tank	Polyethylene (PE)
Pump housing	Cast iron
Impeller	Cast iron
Shaft	Stainless steel 1.4301
Shaft seal	Primary seal (0.9 - 1.5 kW): SiC/SiC Secondary seal (0.9 - 1.5 kW): Lip seal, NBR Primary seal (2.6 - 4.0 kW): SiC/SiC Secondary seal (2.6 - 4.0 kW): Carbon/aluminium oxide Other components: NBR rubber, stainless steel
Control cabinet	Acrylonitrile butadiene styrene (ABS)
Screws	Stainless steel 1.4301
O-rings	NBR rubber
Cable	H07RN-F

Mechanical data and order data

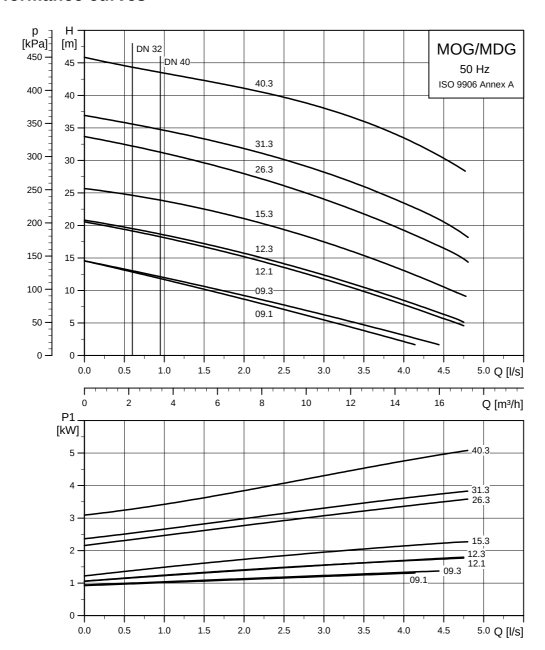
Multilift	Inlet level [mm]	Tank volume [l]	Effective tank volume [I]	Weight [kg]	Plug type	Cable length between plug and controller [m]	Cable length between motor and controller [m]	Product number
MDG.09.1.2				106	Schuko			97901136
MDG.09.3.2	_		23 / 37 / 50	106	CEE 3P+N+E, 16A	_	10	97901137
MDG.12.1.2	_			106	Schuko			97901138
MDG.12.3.2	_			106	CEE 3P+N+E, 16A			97901139
MDG.15.3.2	_	93		108	CEE 3P+E 16A			97901141
MDG.15.3.2	— — 180 / 250 / 315			108	CEE 3P+N+E, 16A			97901140
MDG.26.3.2	- 180 / 250 / 315			150	CEE 3P+E, 16A			97901143
MDG.26.3.2	_			150	CEE 3P+N+E, 16A			97901142
MDG.31.3.2	_			166	CEE 3P+E 16A			97901145
MDG.31.3.2	•			166	CEE 3P+N+E, 16A			97901144
MDG.40.3.2	_			166	CEE 3P+E 16A			97901147
MDG.40.3.2	_			166	CEE 3P+N+E, 16A	_		97901146

Electrical data

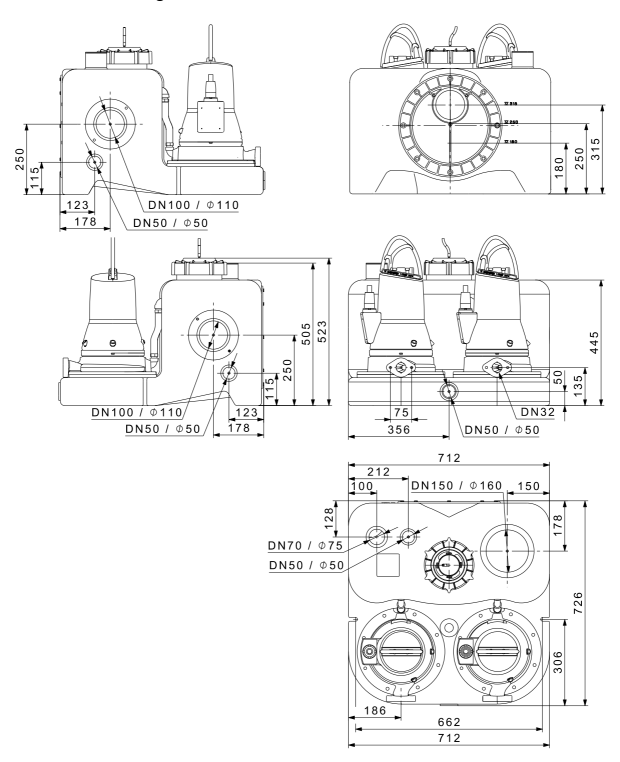
Multilift	Duty	Voltage [V]	Power P1 / P2 [kW]	I _{1/1} / I _{start} [A]	RPM [min ⁻¹]	Number of poles	Starting method
MDG.09.1.2		1 x 230 V	_ 1.4 / 0.9 _	6.3 / 38	2890		
MDG.09.3.2		3 x 400 V	- 1.4/0.9 -	2.6 / 21	2860	_	
MDG.12.1.2		1 x 230 V	- 1.8 / 1.2 -	8.2 / 38	2820	_	
MDG.12.3.2	S3 - 35 %	3 x 400 V	- 1.0 / 1.2 -	3.1 / 21	2750		DOL
MDG.15.3.2		3 x 230 V	- 2.3 / 1.5 — - 3.7 / 2.6 —	6.6 / 36	2700		
MDG.15.3.2		3 x 400 V		3.8 / 21	2700		
MDG.26.3.2		3 x 230 V		9.2 / 57	2870		
MDG.26.3.2		3 x 400 V	- 3.1 / 2.0 -	5.3 / 33	2870		
MDG.31.3.2		3 x 230 V	20/21	10.9 / 74	2900		
MDG.31.3.2	S3 - 30 %	3 x 400 V	- 3.9 / 3.1 —	6.3 / 43	2900	_	
MDG.40.3.2		3 x 230 V	- 5.2 / 4.0 -	14.2 / 74	2830	_	
MDG.40.3.2		3 x 400 V	- 5.2 / 4.0 -	8.2 / 43	2830	_	

TM05 1396 3612

Performance curves



Dimensional drawings



TM05 0443 1011

TM05 1876 4514

Accessories

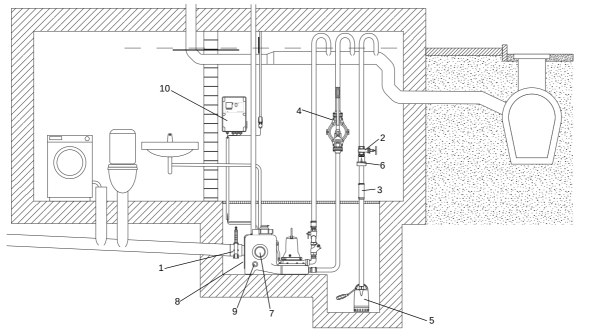


Fig. 30 Accessories for Multilift MDG

No.	Figure	Description	Dimensions	Product number
1		Isolating valve, PVC	DN 100 Installation length: 130 mm Height: 375 mm Connection piece: Ø110	96615831
2		Isolating valve, brass	DN 32 Length: 76 mm Connection: Rp 1 1/4"	00ID0918
3		Flexible connection with clamps for additional connections and inlets	DN 32 Length: 150 mm Internal Ø42	91071645
4	444	Manually operated diaphragm pump	Installation length: 423 mm Width: 215 mm Connection: Rp 1 1/2"	96003721
5	For wastewater pump, e.	g. Unilift CC and KP, please see data boo	klet for the pump or Grundfos Product Center.	
6		Non-return flap valve, composite	Length: 90 mm Height: 90 mm Connection: Rp 1 1/4"	96005308
		Socket seal for additional standard inlet	DN 100 Internal Ø110	97726942
7		Socket seal for additional inlet (vertical inlet on top)	DN 150, internal Ø160	96636544
8	100 Tuo	Turnable inlet disk with socket seal for adjustable inlet level	DN 150 Internal Ø160	98079681
9		Socket seal for additional inlet	DN 50 Internal Ø48-50	98079669

10	No.	Figure	Description	Dimensions	Product number
Indoors, 1 x 230 V, 50 Hz	10		mains failure (battery is not included).	Use a commercially available 9.6 V battery	
12 Signal horn Outdoors, 1 x 230 V, 50 Hz 62500022 13 Level switch type SAS Cable length 5 m, 250 V 00ID7805 14 External main switch for supply cable Up to 25 A 96002511 1 1/2* complete pre-assembled pipework incl: - 1 x flexible connecting piece with 2 clamps, DN 32 (not shown, see pos. 6) - 1 x hose nozzle, Rp 1 1/2 / DN 40 - 1 x bill valve, R 1 1/2 - 1 x cross piece, Rp 1 1/2 - 2 x bond over, Rp 1 1/2 - 2 x bond over, Rp 1 1/2 - 2 x non-return ball valve, R1 1/2 - 2 x non-return ball valve, R1 1/2 - 2 x bond over, Rp 1 1/2 / R 1 1/4 (Pipework can be set up in 1 1/4* / DN 32 locally) Non-return ball valve, Rp 1 1/2, made of cast iron with epoxy coating, 10 mounted on installation site Non-return ball valve, Rp 1 1/2, made of cast iron with epoxy coating. 10 mounted on installation site Non-return ball valve, Rp 1 1/2, made of cast iron with epoxy coating. 10 mounted on installation site Non-return ball valve, Rp 1 1/2, made of cast iron with epoxy coating. 10 mounted on installation site Non-return ball valve, Rp 1 1/2, made of cast iron with epoxy coating. 10 mounted on installation site Non-return ball valve, Rp 1 1/2, made of cast iron with epoxy coating. 10 mounted on installation site Non-return ball valve, Rp 1 1/2, made of cast iron with epoxy coating. 10 mounted on installation site Non-return ball valve, Rp 1 1/2, made of cast iron with epoxy coating. 10 mounted on installation site Non-return ball valve, Rp 1 1/2, made of cast iron with epoxy coating. 10 mounted on installation site of the poxy coating. 10 mounted on installation site of the poxy coating. 10 mounted on installation site of the poxy coating. 10 mounted on installation site of the poxy coating. 10 mounted on installation site of the poxy coating. 10 mounted on installation site of the poxy coating. 10 mounted on installation site of the poxy coating. 10 mounted on installation site of the poxy coating. 10 mounted on installation site of the poxy coating. 10 mounted on installation site of the poxy coating. 10 mounted on in	11		Signal lamp for wall mounting	1 x 230 V, 50 Hz	91077209
13				Indoors, 1 x 230 V, 50 Hz	62500021
1 1/2" complete pre-assembled pipework incl.: - 1 x flexible connecting piece with 2 clamps, DN 32 (not shown, see pos. 6) - 1 x hose nozzle, Rp 1 1/2/ DN 40 - 1 x ball valve, R 1 1/2 - 1 x cross piece, Rp 1 1/2/ 2 - 1 x kind cover, Rp 1 1/2 - 2 x long nipple, R 1 1/2 - 2 x kouble nipple, R 1 1/2 - 2 x bond 90 ", Rp 1 1/2 / R 1 1/2 - 2 x x double nipple, R 1 1/2 - 2 x x double nipple, R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/4 - 2 x x double nipple, R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/4 - 2 x x double nipple, R 1 1/2 - 2 x non-return ball valve, R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/4 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1 1/2 - 2 x bond, 90 ", Rp 1 1/2 / R 1	12	Ī	Signal horn	Outdoors, 1 x 230 V, 50 Hz	62500022
1 1//2" complete pre-assembled pipework incl.: -1 x flexible connecting piece with 2 clamps, DN 32 (not shown, see pos. 6) -1 x hose nozzle, Rp 1 1/2 / DN 40 -1 x ball valve, R 1 1/2 -1 x cross piece, Rp 1 1/2 -1 x cross piece, Rp 1 1/2 -2 x long nipple, R 1 1/2 -2 x band 90 °, Rp 1 1/2 / R 1 1/2 -2 x band 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/4 -2 x band, 90 °, Rp 1 1/2 / R 1 1/2 -2 x band, 90 °, Rp 1	13		Level switch type SAS	Cable length 5 m, 250 V	00ID7805
15	14		External main switch for supply cable	Up to 25 A	96002511
of cast iron with epoxy coating, to mounted on installation site Non-return ball valve, Rp 1 1/2, made of cast iron with epoxy coating Venting valve (with filter) DN 70/80/100 P8059596 Wall installation box for venting valve 204 x 204 x 130 mm P6116550 P6116	15		- 1 x flexible connecting piece with 2 cli-1 x hose nozzle, Rp 1 1/2 / DN 40 - 1 x ball valve, R 1 1/2 - 1 x cross piece, Rp 1 1/2 - 1 x blind cover, Rp 1 1/2 - 2 x long nipple, R 1 1/2 - 2 x bend 90°, Rp 1 1/2 / R 1 1/2 - 2 x double nipple, R 1 1/2 - 2 x bend, 90°, Rp 1 1/2 / R 1 1/2 - 2 x bend, 90°, Rp 1 1/2 / R 1 1/4	amps, DN 32 (not shown, see pos. 6)	98085358
Non-return ball valve, Rp 1 1/2, made of cast iron with epoxy coating Width: 83 mm 17 Venting valve (with filter) DN 70/80/100 98059596 18 Filter kit for venting valve DN 70/80/100 98059594 19 Wall installation box for venting valve 204 x 204 x 130 mm 98059598	16		of cast iron with epoxy coating, to		96116550
18 Filter kit for venting valve DN 70/80/100 98059594 19 Wall installation box for venting valve 204 x 204 x 130 mm 98059598		1			91076761
Wall installation box for venting valve 204 x 204 x 130 mm 98059598	17		Venting valve (with filter)	DN 70/80/100	98059596
	18		Filter kit for venting valve	DN 70/80/100	98059594
20 PC Tool link USB 96705378	19		Wall installation box for venting valve	204 x 204 x 130 mm	98059598
	20		PC Tool link USB		96705378

10. Multilift MD1, MDV

Multilift MD1 and MDV are designed according to EN 12050-1 and approved by an external institute. They are supplied complete and ready to install with non-return valve.



Fig. 31 Multilift MD1/MDV

Applications

Multilift MD1 and MDV are reliable lifting stations with easy-to-operate controller for pumping of domestic wastewater (with faeces) in large-scale multi-family houses as well as in public and commercial buildings, such as offices, schools, hotels and restaurants.

Multilift MD1 and MDV are typically used for

- basement installation below sewer level
- renovation or modernisation of existing buildings, e.g. developing basements with fitness room, sauna, bath, washroom, etc.

Selection guide

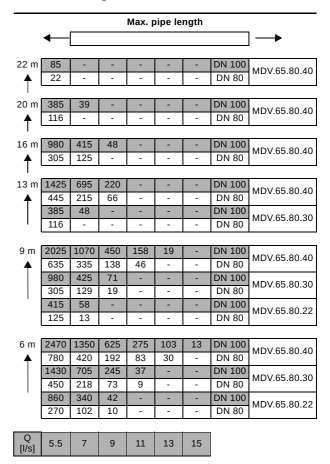
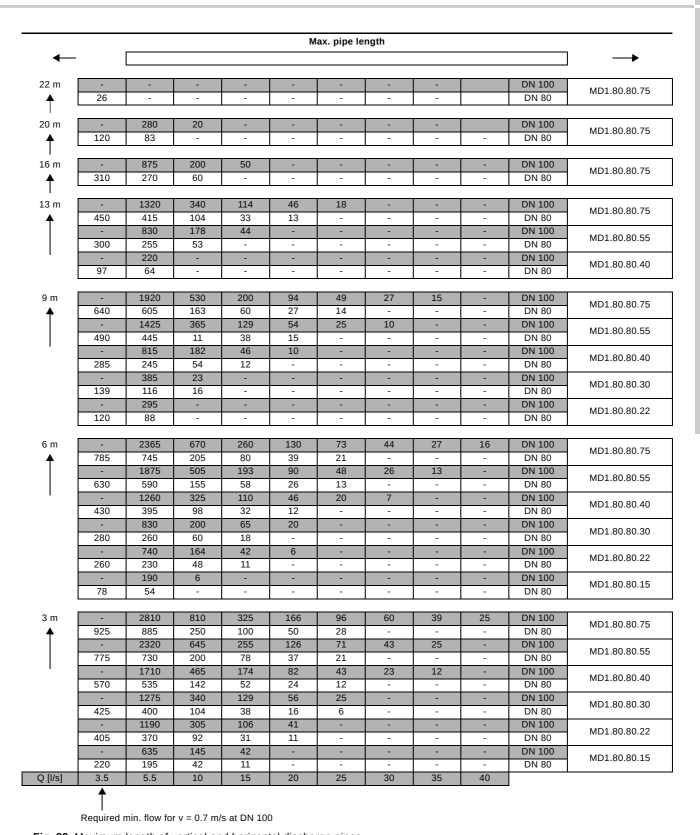


Fig. 32 Maximum length of vertical and horizontal discharge pipes

Figure 32 shows the sizing guide for Multilift MDV with maximum length of vertical and horizontal pipes depending on the internal pipe diameter and the duty point. The limit of use is based on the self cleaning velocity of 0.7 m/s. DN 80 pipework requires a flow of min. 3.5 l/s and DN 100 pipework requires a flow of min. 5.5 l/s. The non return-valve, an isolating valve and four bends have been taken into account.



 $\textbf{Fig. 33} \ \ \text{Maximum length of vertical and horizontal discharge pipes}$

Figure 33 shows the sizing guide for Multilift MD1.80.80 with maximum length of vertical and horizontal pipes depending on the internal pipe diameter and the duty point. The limit of use is based on the self cleaning velocity of 0.7 m/s. DN 80 pipework requires a flow of min. 3.5 l/s and DN 100 pipework requires a flow of min. 5.5 l/s. The non-return valve, an isolating valve and four bends have been taken into account.

							May n	ina lana	4h					
	1						мах. р	ipe leng	tn					
														—
22 m	22	-	-	-	-	-	-	-	-	-	-	-	DN 100	MD1.80.100.75
				•										-
20 m	310	20	-	-	-	-	-	-	-	•	-	-	DN 100	MD1.80.100.75
40			450	400									DN 450	
16 m ▲	900	205	450 48	120	-	-	-	-	-	-	-	-	DN 150 DN 100	MD1.80.100.75
T	-	-	-	_	-	-	-	_	-	-	-	-	DN 150	
	380	37	-	-	-	-	-	-	-	-	-	-	DN 100	MD1.80.100.55
				l	l			l			I			
13 m	-	-	965	420	188	74	15	-	-	-	-	-	DN 150	MD1.80.100.75
	1350	345	112	45	18	-	-	-	-	-	-	-	DN 100	WD1.00.100.75
	-	-	415	102	-	-	-	-	-	-	-	-	DN 150	MD1.80.100.55
	830	178	44	-	-	-	-	-	-	-	-	-	DN 100	
	-	-	-	-	-	-	-	-	-	•	-	-	DN 150	MD1.80.100.40
	220	-	-	-	-	-	-	-	-	-	-	-	DN 100	
9 m	-	-	1655	810	440	250	147	86	42	10	-	-	DN 150	
A	1950	505	197	94	50	27	15	-	-	-	-	-	DN 100	MD1.80.100.75
	-	-	1105	500	240	110	42	-	-	-	-	-	DN 150	MD4 00 400 FF
	1430	365	129	55	25	10	-	-	-	-	-	-	DN 100	MD1.80.100.55
,	-	-	435	125	9	-	-	-	-	-	-	-	DN 150	MD1.80.100.40
	815	178	46	9	-	-	-	-	-	-	-	-	DN 100	WIB 1.00.100.10
	-	-	22	-	-	-	-	-	-	-	-	-	DN 150	MD1.80.100.30
	310	42	-	-	-	-	-	-	-	-	-	-	DN 100	
	280	18	-	-	-	-	-	-	-	-	-	-	DN 150 DN 100	MD1.80.100.22
	200	10		_	_	_	_	_					DIV 100	
6 m	-	-	2175	1110	635	385	245	162	102	59	24	7	DN 150	MD4 00 400 75
	2400	675	260	130	73	43	26	17	-	-	-	-	DN 100	MD1.80.100.75
	-	-	1620	790	430	245	141	78	34	-	-	-	DN 150	MD1.80.100.55
	1875	505	193	91	48	26	14	6	-	-	-	-	DN 100	WD 1.00.100.33
•	-	-	950	420	195	88	22	-	-	-	-	-	DN 150	MD1.80.100.40
	1260	320	110	46	19	7	-	-	-	-	-		DN 100	
	755	182	540 59	210	54	-	-	-	-	-	-	-	DN 150 DN 100	MD1.80.100.30
		102	400	83	-	-	-	-	-	-	-	-	DN 100	
	725	160	42	5	-	-	-	-	-	-	-	-	DN 100	MD1.80.100.22
	205	9	-	-	-	-	-	-	-	-	-		DN 100	MD1.80.100.15
											•			
4 m	-	-	2515	1305	765	475	315	215	142	91	51	30	DN 150	MD1.80.100.75
↑	2700	770	300	154	88	54	35	23	-	-	-	-	DN 100	
	- 0470	-	1965	990	560	335	205	131	74	34	-	-	DN 150	MD1.80.100.55
	2170	600	235 1295	115 615	63 320	37 177	22 88	13 40	8	-	-	-	DN 100 DN 150	
	1560	410	152	70	35	18	7	40	-	-	-	-	DN 150 DN 100	MD1.80.100.40
	-	-	880	405	180	88	19	-	-	-	-	-	DN 150	
	1050	275	102	44	18	7	-	-	-	-	-	-	DN 100	MD1.80.100.30
	-	-	725	280	99	16	-	-	-	-	-	-	DN 150	MD4 90 400 22
	1025	250	84	29	8	-	-	-	-	-	-	-	DN 100	MD1.80.100.22
	-	-	210	33	-	-	-	-	•	-	-	-	DN 150	MD1.80.100.15
	500	103	19	-	-	-	-	-	-	-	-	-	DN 100	

							May n	ina lana	414					
							мах. р	ipe leng	tn					1
•	—													→
2 m	-	-	2860	1500	890	565	380	265	183	124	78	52	DN 150	
A	3000	860	345	178	104	65	43	29	-	-	-	-	DN 100	MD1.80.100.75
	-	-	2310	1185	685	420	275	180	115	67	-	-	DN 150	MD4 00 400 FF
	2460	695	275	140	79	47	30	19	-	-	-	-	DN 100	MD1.80.100.55
I	-	-	1640	810	450	265	154	91	48	-	-	-	DN 150	MD1.80.100.40
	1860	505	195	94	50	29	15	8	-	-	-		DN 100	WD1.00.100.40
	-	-	1230	605	310	177	85	42	1	-	-	•	DN 150	MD1.80.100.30
	1350	370	144	68	33	18	7	2	-	-	-	•	DN 100	WD 1.00.100.00
	-	-	1090	475	225	105	32	-	•	-	-	•	DN 150	MD1.80.100.22
	1325	345	127	53	23	9	-	-	-	-	-	-	DN 100	WD 1.00.100.22
	-	-	555	230	80	7	-	-	-	-	-	-	DN 150	MD1.80.100.15
	800	196	61	22	5	-	-	-	-	-	-	-	DN 100	
							•			•				
Q [l/s]	5.5	10	15	20	25	30	35	40	45	50	55	60		
	\uparrow													

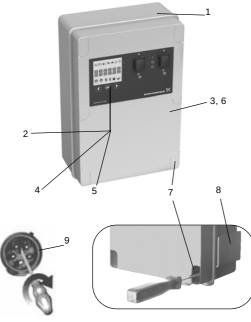
Fig. 34 Maximum length of vertical and horizontal discharge pipes

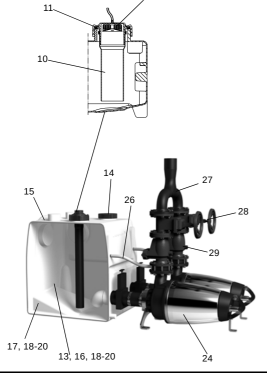
Required min. flow for v = 0.7 m/s at DN 100

Figure 34 shows the sizing guide for Multilift MD1.80.100 with maximum length of vertical and horizontal pipes depending on the internal pipe diameter and the duty point. The limit of use is based on the self cleaning velocity of 0.7 m/s. DN 80 pipework requires a flow of min. 3.5 l/s and DN 100 pipework requires a flow of min. 5.5 l/s. The non-return valve, an isolating valve and four bends have been taken into account.

Constructional features

Multilift MD1/MDV





Description Pos. Controller Pre-assembled and ready to operate with all necessary presettings - only the inlet level needs to be set Controller with LCD display, interactive menu, multiple motor protection 2 features and further safety options Potential-free contact for common alarm (inside) 3 External alarm can be used e.g. to monitor the installation room or well around the lifting station with separate float switch outside the tank to detect groundwater intake, water pipe burst or other flooding accidents; no extra alarm device needed Maintenance/service reminder (0, 3, 6 or 12 months) 5 Connection of PC Tool for further information and adjustments (inside) 6 Quick and easy installation of the controller to the wall without the need of TM05 7 opening the cabinet Holder for a quick guide 1412 Phase inverter for easy changing of phases (only direct-on-line versions) 9 Level sensor 3455 Pos. No moving parts in pumped liquid. Blockage-free pressure tube, DN 100, TM05 10 connected via a pressure hose to piezoresistive pressure sensor in the Screw cap serving as pressure tube fixation and tank inspection cover 4311 11 enabling maintenance of pressure tube and inspection of collecting tank 2055 Condensate trap prevents condensation in pressure hose in case of 12 hot-water inflow Pos. Collecting tank Large-volume, 450-litre collecting tanks extendable with extra tanks up to 13 1350 litres 14 Separate inspection cover for quick access to the tank 15 Socket sealing for space saving installation Wastewater-resistant and odour-free, seamless collecting tank made of 16 polyethylene (PE) with strong walls Sedimentation-free tank bottom with chamfers leading the wastewater to 0332 091 17 the pump to reduce the need of cleaning the tank 18 Pressure tight design up to 5 m water column according to EN 12050-1 19 Suitable for liquid temperature up to 50 °C Easy handling during transportation and installation 20 Pos. Pump 11 pump sizes within each pump range, SE and SL, adapted to all 21 application needs New, highly efficient S-tube impeller (SL1 or SE1), or Vortex impeller with 22 large free passage for trouble-free operation and unchanged performance throughout the entire life of the pump (SLV or SEV)

- 23 Motor protection with built-in thermal switch
 24 Quick and easy maintenance and service with clamp fixation between pump housing and motor
- 25 Double mechanical shaft seal in a cartridge and a chamber filled for life with non-toxic oil
- 26 Self-venting discharge

Pos. Accessories

TM05 2074

- Special Y branch pipe with connection piece, \varnothing 90 (DN 80), \varnothing 110 (DN 100) or \varnothing 160 (DN 150), and flexible hose connection and clamps
- High quality standard accessories non-return and isolating valves of all sizes
- Non-return valve with lifting device to drain discharge pipe in case of service or maintenance

Product description

Features

- High effective tank volume up to 3 x 450 litres
- 17 different motor sizes for perfect adjustment to the required draining performance
- easy-to-operate LC 221 controller with outstanding motor protection and additional safety and service functions. See LC 221 controller page 77
- reliable, blockage-free level detection with no direct contact to the pumped liquid
- extremely high operating safety ensured by two different motor designs, both with same hydraulic design: SL and SE pumps with large free passage; SL pumps for intermittent operation, S3-50 %, for standard inflow applications; SE pumps suitable for continuous operation, S1, without any additional action (important in case it is difficult to calculate inflow or in case of lasting high inflow).
- two impeller types are available: Vortex, free-flow impeller for SLV/SEV; single-channel, high-efficiency, S-tube impeller for SL1/SE1.
- easy and smart maintenance and service features for pumps, sensor tube, collecting tank and controller. See details on page 66.

Scope of delivery

Grundfos Multilift MD1 and MDV lifting stations are supplied complete with one or two collecting tank(s), two three-phase pumps, level sensor, and LC 221 controller. Both sensor and pumps are connected to the controller with 10 m cable and hose.

An accessories bag containing the following items is also included:

- 1 x installation and operating instructions
- 1 x socket seal, DN 150, for inlet
- 2 x venting flange, DN 80 or DN 100, with venting hose and fitting connection
- 2 x flexible hose, DN 70, with two clamps to connect the venting pipe
- 2 x socket seal, DN 100, for connection of suction side of pump
- 2 x flange, DN 80 or DN 100, with connection piece, DN 100 (outer diameter, 110 mm)
- 1 x flexible connection piece, internal diameter,
 50 mm, for diaphragm pump, 1 1/2" or DN 50 inlet
 PP pipe
- 2 x gasket kit, DN 80 or DN 100, 8 bolts M16 x 65, nuts and washers (galvanised)
- 3 x screw and expansion anchor for tank fixation.

Collecting tank

The gas-, odour- and pressure-tight collecting tank made of wastewater-resistant polyethylene (PE) with three horizontal inlet ports, DN 150 (inlet level, 700 mm), 1 vertical inlet port, DN 100, 1 connection port, DN 70, for venting line, two ports, $\varnothing 40/50$, for additional connections, two ports, $\varnothing 110$, for suction line of the pumps and a large maintenance opening.

The tank volume and effective volume (volume between start and stop) of the collecting tank appear from the following table:

Number of collecting tanks	1	2	3
Total tank volume [I]	450	900	1350
Effective tank volume [I]	225/150	450/300	675/450

Setting to the relevant inlet level must be made via the control panel of the controller. The factory-set inlet level is 250 mm above the floor.

Pump

- Single-stage, submersible pumps in horizontal installation with a free passage of 65 or 80 mm (100 mm on request)
- direct drive with motor and pump mounted on common, particularly rigid shaft for vibration-free operation
- vertical discharge port, DN 80 or DN 100 (PN 10)
- pump and motor connected by stainless steel clamp for easy servicing
- Vortex impeller for SLV/SEV
- high-efficiency, single-channel, S-tube impeller for SL1/SE1
- watertight, moulded, stainless steel cable entry with integrated insertion coupling.

The pressure-tight motor is integrated in the pump housing and is enclosure class IP68.

Three-phase motors are protected by a thermal switch in the windings and an additional thermal circuit breaker in the controller cabinet.

If the motor is overloaded, it will stop automatically. When it has cooled to normal operating temperature, it will restart automatically when automatic reset is set at the controller (factory setting).

The cable connection is a plug solution made of stainless steel.

Starting method of motors is either direct (DOL) or star/delta (SD) as from 5 kW.

Motor bearings are maintenance-free, heavy single-row or double-row angular contact ball bearings lubricated for life.

Duty types:

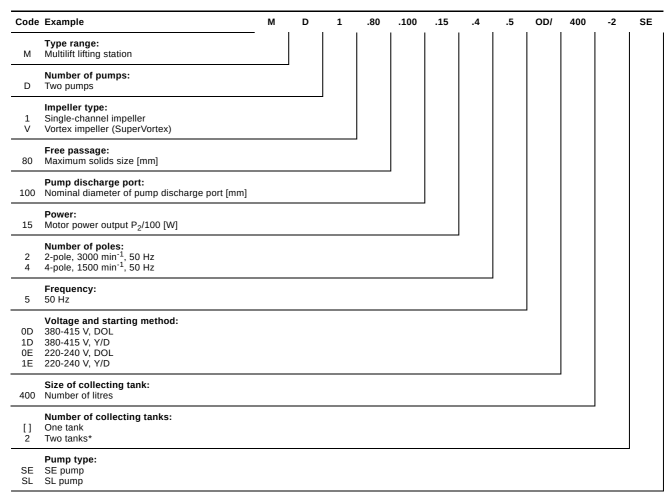
- SL: intermittent operation, S3-50 %
- SE: continuous operation, S1, due to patented motor cooling design, or intermittent operation, S3-50 %.

The double mechanical shaft seal system is integrated in a stainless steel cartridge. The seal faces are made of SiC/SiC on the liquid side and synthetic carbon/ceramic on the motor side. The seal system is mounted in an oil chamber and hermetically separated from the pumped liquid. The dry-running safe, service-friendly cartridge design allows the removal of the complete component in only a few simple steps.

Controller

See section LC 221 controller on page 77.

Type key



A third tank is available as accessory if the effective volume of the standard lifting station is too small.

Technical data

General data

Parameter	Value
Free passage	50 mm
Liquid temperature	Max. 40 °C For short periods up to 60 °C (max. 5 minutes per hour)
Ambient temperature	0-40 °C
pH-value	4-10
Max. density of pump liquid	1,100 kg/m ³
Enclosure class (lifting station and motor)	IP68
Enclosure class (controller)	IP56
Insulation class	F (155 °C)
Voltage (motor)	3 x 400 V
Frequency (motor)	50 Hz
Potential-free contacts	NO/NC, max. 250 VAC / 2 A
Voltage (sensor)	12 V
Signal output (sensor)	0-5 V
Power consumption (controller)	2 W
Number of starts per hour	Max. 60
Sound pressure level	< 70 dB(A)
Dimensions (lifting station)	See section <i>Dimensional</i> drawings on page 24
Dimensions (controller for ≤ 4 kW)	Height = 390 mm Width = 262 mm Depth = 142 mm
Dimensions (controller for > 4 kW)	Height = 680 mm Width = 380 mm Depth = 350 mm

Material specification

Component	Material
Collecting tank	Polyethylene (PE)
Pump housing	Cast iron EN-GJL-250
Clamp	Stainless steel
Impeller	Cast iron
Stator housing	Aluminium G-ALSI 12 (SE) Cast iron (SL)
Control cabinet (≤ 4 kW)	Acrylonitrile butadiene styrene (ABS)
Screws	Stainless steel 1.4301
O-rings	NBR rubber
Cable	H07RN-F, cover PE

Multilift MDV - with SEV pumps (SuperVortex, free-flow impeller)

Mechanical, electrical and order data

Multilift	Inlet level [mm]	Number of tanks and tank volume [I]	Effective tank volume [I]	Weight [kg]	Power P1 / P2 [kW]	I _{1/1} / I _{start} [A]	Number of poles	Voltage [V]	Starting method	Product number
MDV.65.80.22.2				280	2.8 / 2.2	5.0 / 37			DOL	96102274
MDV.65.80.30.2	_			280	3.8 / 3.0	6.6 / 51	_		DOL	96102276
MDV.65.80.40.2	700 / 840	1 x 450	240	320	4.8 / 4.0	8.6 / 71	2	3 x 400		96102278
MDV.80.80.60.2	_			335	7.1 / 6.0	13.9 / 148	_		Y/D	96102220
MDV.80.80.75.2	_			336	8.9 / 7.5	16.2 / 152	_			96741485

Multilift MD1 - with SE1 pumps (single-channel impeller)

Mechanical, electrical and order data

Multilift	Inlet level [mm]	Number of tanks and tank volume [I]	Effective tank volume [I]	Weight [kg]	Power P1 / P2 [kW]	I _{1/1} / I _{start} [A]	Number of poles	Voltage [V]	Starting method	Product number
MD1.80.80.15.4				300	2.1 / 1.5	4.2 / 22				96102280
MD1.80.80.22.4	_			300	2.9 / 2.2	5.9 / 32	_		DOL	96102282
MD1.80.80.30.4	- 700 / 840	1 x 450	240	360	3.7 / 3.0	7.8 / 43	- 4	3 x 380-415		96102284
MD1.80.80.40.4	- 700 / 840	1 X 450	240	380	4.9 / 4.0	10.0 / 67	- 4	3 X 360-413		96102286
MD1.80.80.55.4	_			390	6.5 / 5.5	13.4 / 87	_		Y/D	96102288
MD1.80.80.75.4	_			490	9.0 / 7.5	17.3 / 107	_			96102290
MD1.80.100.15.4				300	2.1 / 1.5	4.2 / 22				96102292
MD1.80.100.22.4	_			300	2.9 / 2.2	5.9 / 32	_		DOL	96102294
MD1.80.100.30.4	700 / 840	2 v 450	480	360	3.7 / 3.0	7.8 / 43		3 x 380-415		96102296
MD1.80.100.40.4	- 700 / 640	2 x 450	400	380	4.9 / 4.0	10.0 / 67	- 4	3 X 300-413		96102298
MD1.80.100.55.4	_			390	6.5 / 5.5	13.4 / 87	_		Y/D	96102300
MD1.80.100.75.4	_			490	9.0 / 7.5	17.3 / 107	_			96102302

Multilift MDV - with SLV pumps (SuperVortex, free-flow impeller)

Mechanical, electrical and order data

Multilift	Inlet level [mm]	Number of tanks and tank volume [I]	Effective tank volume [I]	Weight [kg]	Power P1 / P2 [kW]	I _{1/1} / I _{start} [A]	Number of poles	Voltage [V]	Starting method	Product number
MDV.65.80.22.2				280	2.8 / 2.2	4.9 /43			DOL	97577818
MDV.65.80.30.2	_			280	3.8 / 3.0	6.8 / 59.8	_		DOL	97577833
MDV.65.80.40.2	700 / 840	1 x 450	240	320	4.8 / 4.0	8.5 / 93	2	3 x 400		97577836
MDV.80.80.60.2	_			335	6.9 / 6.0	12.5 / 122	_		Y/D	97577838
MDV.80.80.75.2	_			336	8.7 / 7.5	15.1 / 152	_			97577840

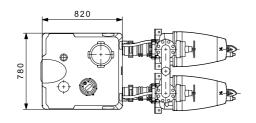
Multilift MD1 - with SL1 pumps (single-channel impeller)

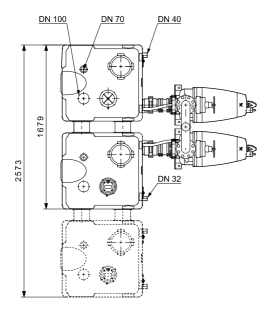
Mechanical, electrical and order data

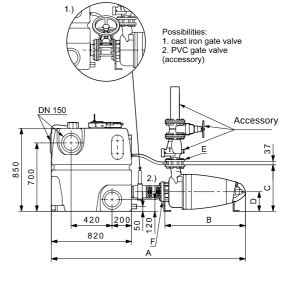
Multilift	Inlet level [mm]	Number of tanks and tank volume [I]	Effective tank volume [I]	Weight [kg]	Power P1 / P2 [kW]	I _{1/1} / I _{start} [A]	Number of poles	Voltage [V]	Starting method	Product number
MD1.80.80.15.4				300	2.1 / 1.5	3.9 / 26				97577857
MD1.80.80.22.4	_			300	2.9 / 2.2	5.3 / 38.3			DOL	97577859
MD1.80.80.30.4	_ _ 700 / 840	1 x 450	240	360	3.7 / 3.0	7.2 / 50	- - 4	3 x 380-415		97577861
MD1.80.80.40.4		1 X 430	240	380	4.9 / 4.0	9.7 / 51	- 4	3 X 360-413		97577863
MD1.80.80.55.4	_			390	6.4 / 5.5	11.8 / 81			Y/D	97577865
MD1.80.80.75.4	_			490	8.6 / 7.5	15.2 / 109				97577867
MD1.80.100.15.4				300	2.1 / 1.5	3.9 / 26				97577870
MD1.80.100.22.4	_			300	2.9 / 2.2	5.3 / 38.3			DOL	97577872
MD1.80.100.30.4	– – 700 / 840	2 v 450	480	360	3.7 / 3.0	7.2 / 50		3 x 380-415		97577874
MD1.80.100.40.4	- 700 / 840	2 x 450	460	380	4.9 / 4.0	9.7 / 51	- 4	3 x 360-415		97577876
MD1.80.100.55.4	_			390	6.4 / 5.5	11.8 / 81	_		Y/D	97577878
MD1.80.100.75.4	_			490	8.6 / 7.5	15.2 / 109	_		Y/D DOL	97577880

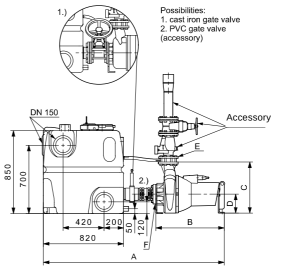
Dimensional drawings

- 1) Cast iron isolating valve 2) PVC isolating valve









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Multilift MDV and MD1 with SE pumps

Multilift	Dimensions [mm]										
Wultillit	A ¹⁾	A ²⁾	В	С	D	E	F				
MDV65.80.22./30.2	1800	1890	726	447	200		DN 80				
MDV65.80.40.2	1870	1950	791	476	200	•	DIN 60				
MDV.80.80.6075.2	1895	1975	816	476	200	DN 80					
MD1.80.80.15-22.4	1910	1980	723	472	200	DIN 60					
MD1.80.80.3055.4	2005	2080	820	519	200	•					
MD1.80.80.75.4	2060	2135	876	528	200		DN 100				
MD1.80.100.15-22.4	1910	1980	723	472	200		<u>.</u> '				
MD1.80.100.3055.4	2060	2135	820	519	200	DN 100					
MD1.80.100.75.4	2060	2135	876	528	200						

Multilift MDV and MD1 with SL pumps

Multilift	Dimensions [mm]						
	A ¹⁾	A ²⁾	В	С	D	E	F
MDV65.80.22./30.2	1605	1685	535	447	200	DN 80	DN 80
MDV65.80.40.2	1690	1770	620	476	200		
MDV.80.80.6075.2	1695	1775	625	476	200		
MD1.80.80.15-22.4	1625	1705	555	472	200		- DN 100
MD1.80.80.3055.4	1655	1735	585	519	200		
MD1.80.80.75.4	1775	1850	705	528	200		
MD1.80.100.15-22.4	1625	1705	555	472	200		- DN 100
MD1.80.100.3055.4	1655	1735	585	519	200	DN 100	
MD1.80.100.75.4	1775	1850	705	528	200		

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Accessories

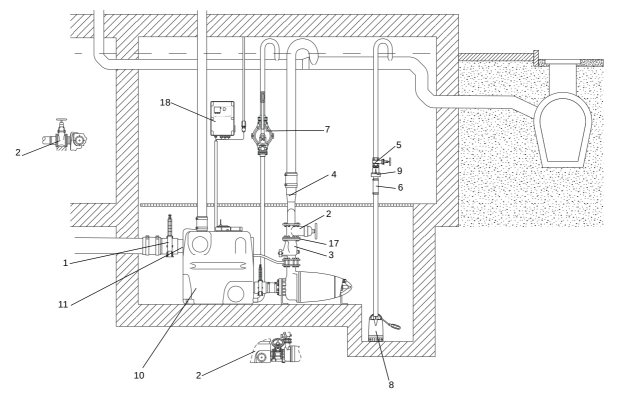


Fig. 35 Accessories for Multilift MD1, MDV

No.	Figure	Description	Dimensions	Product number
1		Isolating valve, PVC	DN 100 Installation length: 130 mm Height: 375 mm Connection piece: Ø110	96615831
		Isolating valve, PVC	DN 150 Installation length: 227 mm Height: 496 mm Connection piece: Ø160	96697920
		Isolating valve, epoxy-coated cast iron	DN 80 Installation length: 180 mm Height: 300 mm Connection: flange PN 10	96002011
2		Isolating valve, epoxy-coated cast iron	DN 100 Installation length: 190 mm Height: 340 mm Connection: flange PN 10	96002012
		Isolating valve, epoxy-coated cast iron	DN 150 Installation length: 210 mm Height: 460 mm Connection: flange PN 10	96003427
3		Non-return flap valve, epoxy-coated cast iron	DN 80 Installation length: 260 mm Connection: flange PN 10	96003826
3		Non-return flap valve, epoxy-coated cast iron	DN 100 Installation length: 300 mm Connection: flange PN 10	96003827
	A50mm	Breeches pipe with flexible connection and clamps, made of epoxy coated steel	DN 80 / Ø90 / H = 359 mm	96003704
			DN 80 / Ø110 / H = 459 mm	96003705
4			DN 100 / Ø110 / H = 410 mm	96003706
			DN 80 / Ø160 / H = 550 mm	96003707
5		Isolating valve, brass	DN 32 Length: 76 mm Connection: Rp 1 1/4"	00ID0918

No.	Figure	Description	Dimensions	Product number
		Flexible connection with clamps for additional connections and inlets	DN 32 Length: 150 mm Internal Ø42	91071645
6			DN 100 Length: 150 mm Internal Ø110	96075422
			DN 150 Length: 200 mm Internal Ø160	96473060
7		Manually operated diaphragm pump	Installation length: 423 mm Width: 215 mm Connection: Rp 1 1/2"	96003721
8	For wastewater pump, e.g	g. Unilift CC and KP, please see the data boo	klet for the pump or Grundfos Product Center.	
9		Non-return flap valve, composite	Length: 90 mm Height: 90 mm Connection: Rp 1 1/4"	96005308
10	gs	Extra PE-tank incl. connections, lids, sealings, and anchor bolts	Volume: 450 litres	96982790
11		Socket seal for additional standard inlet	DN 150	96636544
12		Extra lip seal for lower inlet connection to	Internal Ø160 DN 150	91071939
13		the tank Hole-saw	Internal Ø160 Ø177	91713755
14		Centre drill	Ø6	91712026
15		Flange with socket (cast iron) for PVC pipe, incl. lip seal	DN 150 Internal Ø160	96003701
16	001	Flange-hose unit (cast iron) with flexible connection and clamps	DN 150 Internal ⊘160	96477895
	O::III	Bolts, nuts, 8 of each (galvanised) Gasket	16 x 65 mm DN 80	96001999
17			16 x 65 mm DN 100	96003823
			16 x 65 mm DN 150	96003605
18		Battery buffer for alarm in case of mains failure (battery is not inclued). Replace the battery once a year Use a commercially available 9.6 V battery		
19		Signal lamp for wall mounting	1 x 230 V, 50 Hz	91077209
20	P	Signal horn	Indoors, 1 x 230 V, 50 Hz	62500021
20	4	Signal nom	Outdoors, 1 x 230 V, 50 Hz	62500022
21		Level switch type SAS	Cable length 5 m, 250 V	00ID7805
			Up to 25 A	96002511
22	External main switch for supply cable		Up to 40 A	96002512
23	D.	Venting valve (with filter)	DN 70/80/100	98059596
24		Filter kit for venting valve	DN 70/80/100	98059594

No.	Figure	Description	Dimensions	Product number
25		Wall installation box for venting valve	204 x 204 x 130 mm	98059598
26		PC Tool link USB		96705378

11. Controllers

LC 220 controller

The level controller switches the pump of Multilift MSS on and off according to the liquid level measured by the level sensor. The rising liquid level compresses the air inside the pressure tube and the piezoresistive sensor in the control cabinet measures the changing pressure. The controller uses the analogue signal to start and stop the pump and to indicate high water-level alarm.



Fig. 36 LC 220 controller for Multilift MSS

An alarm will be indicated in case of high water level in the collecting tank, sensor fault, runtime exceeded and phase sequence fault.

As standard, the LC 220 controller has one alarm signal output for common alarm and one additional signal input to connect e.g. a level switch for flood detection outside Multilift MSS. Lifting stations are often installed in a sump inside the basement - the lowest point in the building. In case of e.g. groundwater inflow or water pipe burst, an alarm will be indicated by the controller if a level switch is connected to the additional signal input. Furthermore, the controller incorporates a buzzer to make the alarm indication audible.

The LC 220 controller has the following functions:

- on/off control of one wastewater pump based on a continuous signal from a piezoresistive, analogue sensor
- automatic test runs during long periods of inactivity (24 hours after last operation)
- battery back-up in case of mains supply failure (accessory)
- selection of automatic alarm resetting (via DIP switch)
- selection between two inlet levels (via DIP switch)
- operating indication of:
 - power on
 - pump running
 - reminder of service/maintenance (selectable via DIP switch).
- · alarm indication of:
 - high water-level alarm
 - phase sequence fault (for three-phase pumps)
 - sensor failure

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- external level alarm
- · runtime monitoring
- connection of PC Tool for access to fault log, hour counter, impulse (start) counter, operation parameters and for adjustments like stop delay, alarm delay, max. runtime and start/stop level.

The function of the operating elements is shown below:

Element	Function	Description
0 0	Selection of operating mode	The operating mode is selected by the ON-OFF-AUTO selector switch which has three different positions: POS I: Starts the pump manually POS O: Stops the pump manually Resets alarm indications. POS AUTO: Automatic operation. The pump will start and stop according to the signal from the level sensor.
Ф	Indication of power supply status	Green indicator light, indicating that the power supply is on.
\bigcirc	Indication of pump status	Red and green indicator lights, indicating pump status: Green: Pump is running. Red: Pump fault.
<u></u>	High-level alarm	Red indicator light, indicating high water level. The LED lights up if the level sensor measures a certain level in the collecting tank.



Phasesequence fault

Red indicator light, indicating phase sequence fault (three-phase pumps).



alarm

Sensor failure Red indicator light, indicating sensor failure.



External level

Red indicator light, indicating an alarm from an external level switch.



Indication of time for service

Yellow indicator light, indicating that it is time for service. This function can be switched on and off by the DIP switch. The factory setting is one year according to EN 12056-4.

Type key

Example	LC 220	.1	.230	.1	.8
LC 220 = controller type	-				
1 = one-pump controller 2 = two-pump controller		=			
Voltage [V]					
1 = single-phase 3 = three-phase				=	
Maximum operating current per pump [A]					•

LC 221 controller

The reliable and easy-to-operate level controller switches the pumps of Multilift lifting stations on and off automatically according to the liquid level measured by the level sensor.

LC 221 comes in two versions, one for single-pump lifting stations and one for double-pump stations.



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Fig. 37 LC 221 one-pump controller for single-pump lifting stations Mulltilift M and MOG



TM05 1859 3811

Fig. 38 LC 221 two-pump controller for double-pump lifting stations Multilift MD, MLD, MDG, MD1 and MDV

For double-pump lifting stations, starts alternate between the two pumps. In case of pump failure in one pump, the other pump will take over (automatic pump changeover).

Both versions of LC 221 controller have the following functions:

- on/off control of two wastewater pumps based on a continuous signal from a piezoresistive level sensor motor protection with motor-protective circuit breaker and/or current measurement as well as connection of thermal switches
- motor protection via operating-time limitation (suitable to the pump performance) with subsequent emergency operation.
- automatic test runs (2 seconds) during long periods of inactivity (24 hours after last operation)
- re-starting delay up to 45 seconds after returning from power cut-off to mains operation (in order to even out the mains load when several appliances are started up at the same time)
- · setting of delay times:
 - stopping delay (time from the stop level is reached till the pump is stopped)
 - start delay (time from the start level is reached till the pump is started)
 - alarm delay (time from a fault appears till an alarm is indicated). This prevents short-time high-level alarm in case of temporary high inflow to the tank.
- · setting of current values:
 - overcurrent (preset)
 - rated current (preset)
 - dry running current (preset).
- operating indication of:
 - operating mode (auto, manual)
 - operating hours
 - impulses (number of starts)
 - highest measured motor current.
- · alarm indication of:
 - pump status (running, fault)
 - phase sequence failure and missing phase
 - overtemperature
 - high-water alarm
 - sensor fault
 - fault of relays or contactors
 - maximum current exceeded
 - time for service/maintenance (selectable from 0,
 3, 6 and 12 months in the setup menu).
- · selection of automatic alarm resetting
- fault log of up to 20 alarms
- · selection between different start levels
- · selection of connected sensor type (preset)
- · calibration of sensor (preset)

As standard, the LC 221 has four potential-free outputs for:

- pump 1 and/or 2 running
- pump 1 and/or 2 failure
- high water-level alarm
- common fault.

Furthermore, LC 221 has six digital inputs for the following functions.

- connecting an analogue sensor (4-20 mA or 0-5 V)
- connecting up to four level switches or pressure switches instead of the analogue sensor.
 An additional float switch can be connected to the alarm input as backup for the analogue sensor
- connecting a separate level switch to be used for flood detection outside the Multilift lifting stations are often installed in a sump inside the basement, the lowest point in the building. In case of e.g. groundwater inflow or water pipe burst, an alarm will be indicated by the controller
- connecting a piezoresistive pressure sensor PCB (pre-assembled)
- connecting an external alarm reset from a building management system
- connecting the thermal switch of the motor.

For updates and further adjustments, a PC Tool can be connected. See service instructions.

To allow for the situation that the normal power supply should fail, a battery (accessory) can be installed which activates an acoustic alarm (buzzer).

Control panel of the LC 221

The control panel consists of the display (1), the operating buttons (2), the status indicator lights (3) and the ON-OFF-AUTO selector switch(es) (4). See figs 39 and 40. The display shows all relevant operating data and fault indications and enables changing of the settings.



Fig. 39 Control panel of one-pump controllers

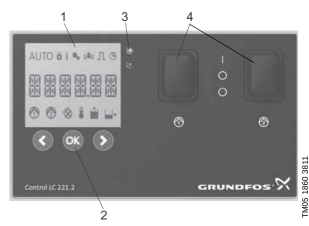
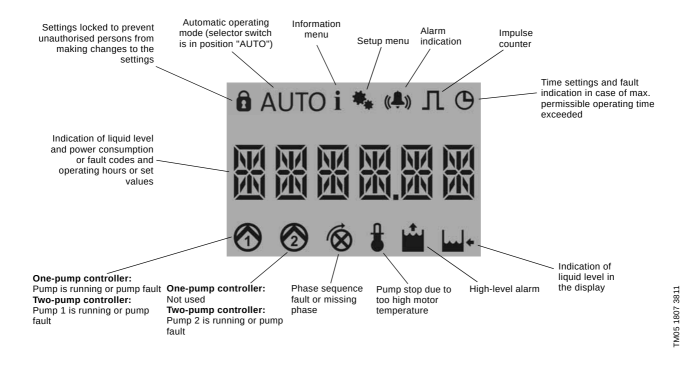


Fig. 40 Control panel of two-pump controllers

The chart below describes the symbols shown in the display as well as the corresponding functions and indication.

Note: There are two menus which can be opened, information menu and setup menu. The other symbols are indications only.



Information menu

All status data and fault indications can be seen in the information menu. The information menu can be seen in all operating modes (ON-OFF-AUTO).

In the information menu the following data are shown:

- · fault indications
- · operating hours
- number of starts
- max. measured motor current (indication of worn-out bearing).

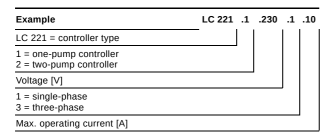
Setup menu

All settings are preset except for the start level. The start level depends on the inlet level and must be set during the start-up phase. However, in case adjustments are required, settings can be made easily via the setup menu.

The following settings can be made:

- start level
- rated current
- stop delay
- start delay
- alarm delay
- sensor selection*)
- sensor calibration*)
- sensor offset*)
- time for maintenance
- alarm reset (manually or automatically)
- · reset to factory settings.
- *) These settings are only needed when changing sensor type. The sensors are already calibrated.

Type key, LC 221 controller



12. Grundfos Product Center

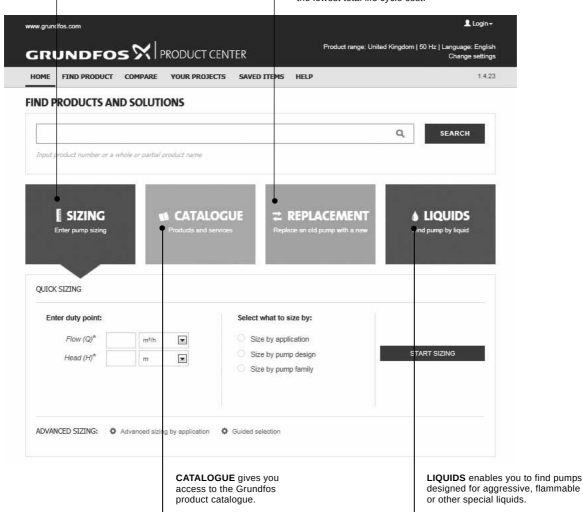
Online search and sizing tool to help you make the right choice.

http://product-selection.grundfos.com

SIZING enables you to size a pump based on entered data and selection choices



- the lowest purchase price
- the lowest energy consumption
- the lowest total life cycle cost.



All the information you need in one place

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