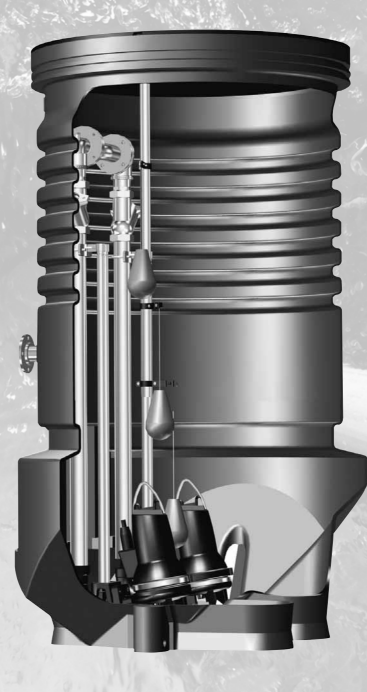
Pumping station systems

PS.R.05-17





be think innovate

1.	Introduction Features and benefits Component overview Pumped liquids	. 4
2.	Identification	5
3.	Selection of products Selection tool Pipe variants Pumping station variants CE mark.	. 9 10
4.	Construction Pumping station Valve chamber Pumping station variants	12
5.	Pump controllers IO 113 SM 113 Level controllers CU 100 CUE AUTO _{ADAPT} pumps	16 16 18 18
6.	Accessories	21
7.	Installation	23 23
8.	Technical data Starting frequency Sump volume Dimensions and weights	24
9.	Grundfos Product Center	27

1. Introduction

Grundfos pumping stations are prefabricated pumping stations designed for collection and pumping of drainage water, rainwater or wastewater.

The pump pit is made of polyethylene (PE-HD) and comes with outlet pipe and valves fitted. The pump(s) may be supplied separately.

The pipes are made of polyethylene (PE) or stainless steel (AISI 304 or AISI 316).

Unless another cover solution is selected, D500 to D1200 pits are supplied with a polyethylene cover (PE-HD), locked with a special M10 bolt. The D1700 pit has an aluminium cover, locked with a padlock. As an option, the D1700 pit can be modified with a reduced top to use the D1200 PE cover.

The pump type will depend on the type of pumped liquid.

The drainage water, rainwater or wastewater is led into the pit. When the liquid in the pit reaches the start level, the pump(s) will start and pump the liquid further in the system to a sewage treatment plant or sewer.

Features and benefits

The complete system

Now, all the components of your pumping stations can be Grundfos quality. To complement our range of highquality pumps and pumping equipment, we have developed a complete pumping station range featuring all the qualities you need:

- · sturdy materials
- well-designed polyethylene pits
- all necessary accessories such as pipes and valves, as well as reliable controllers.

You get a complete pumping station ready to be installed. Getting everything from one supplier, you can be certain that all components meet the most stringent quality requirements and fit perfectly together.

Once the pumping station is installed, you will find that maintenance is reduced to an absolute minimum.

The combination of sturdy materials and convenient access to valves and pumps not only makes service and maintenance easier, it also makes them much less frequent.

Great advantages

Corrosion-free materials

Grundfos pumping stations are made of corrosionfree materials throughout. This uncompromising choice of materials and the unique design make the pumping stations remarkably service-friendly and reliable.

Modular flexibility

The prefabricated pumping stations consist of four main elements:

- one or two of our highly efficient and reliable pumps
- a pit in the size to suit your requirements
- all pipes and valves
- controllers to ensure operational efficiency and safety.
- Many sizes available

The pits are available various sizes, comprising five standard diameters and up to four standard depths. The standard range is regularly updated with more variants. For the latest updates, see www.grundfos.com/pumping stations.

• Installation- and service-friendly design The pit has an extended sump to secure the pit against uplift when installed in areas with high groundwater level (DS/EN 1997-1 DK NA:2015, safety against uplift).

At the same time, the extended cone-shaped sump improves the self-cleaning effect and thereby limits sludge and odour problems. All components in the pumping station can be reached from the top. In pit sizes below D1200, the auto coupling is secured in the bottom position without any use of screws. It is possible to remove the coupling together with the pipework without entering the pit.

Component overview

The components of the pumping station are selected according to Grundfos's principles of high reliability, long life and great consideration for the environment during production, operation and disposal.

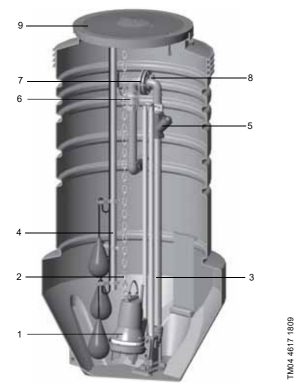


Fig. 1 Example of pumping station

Pos.	Description
1	Pump
2	Lifting chain
3	Guide rails
4	Level control system
5	Non-return valve
6	Isolating valve
7	Flange connection
8	Connection, 1/2" internal thread
9	Cover

Grundfos offers a number of standard pits, but we recommend that you size and configure a pumping station based on your specific needs using the "Grundfos pumping station creator" to ensure the best solution. See *Selection tool* on page 8 or follow the link below.

Grundfos pumping station creator



https://app.grundfos.com/pust/frontpage

Pumped liquids

- Drainage water
- · rainwater (surface water)
- wastewater.

Liquid temperature

The liquid temperature that can be handled depends on the pump selected. See the installation and operating instructions for the pump. In general, the maximum liquid temperature is 40 °C. If your liquid has a higher temperature, contact your local Grundfos company.

For certain pump types, 60 °C are permissible for short periods. At 60 °C, the pit material begins to soften.

Acids and alkalis

The pump pit is resistant to strong acids and alkalis as well as solvents.

The pumps are supplied with the pump pit and are normally resistant to pH values between 4 and 10. In case of doubt, contact your local Grundfos company.

Viscosity

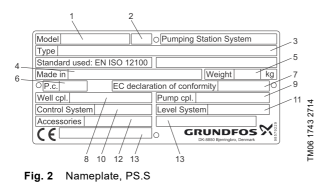
Very thick wastewater must not be led into the pit. See also the installation and operating instructions for the pump.

Density

Maximum 1100 kg/m³.

2. Identification

Nameplate, PS.S



Nameplate, PS.M

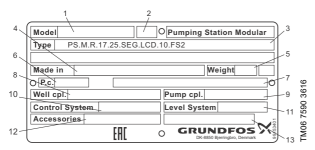


Fig. 3 Nameplate, PS.M

Pos.	Description
1	Product number
2	Production site
3	Type designation
4	Country of origin
5	Weight
6	Production code and date of production (YYWW)
7	Installation and operating instructions, publication number
8	Product number, pit
9	Product number, pump
10	Product number, pump controller
11	Product number, level controller
12	Product number(s), accessories
13	Not filled in

Type key, PS.S

Example	PS.	S.	R.	17.	25.	SEG.	LCD110.	FS2
Grundfos pumping station	-							
S: CE-marked system M: Modular system								
Pit type and material R: Rotation-moulded PE								
Pit sump diameter [mm] x 05: 500 mm 08: 800 mm 10: 1000 mm 12: 1200 mm 17: 1700 mm	100							
Pit depth [mm] x 100 25: 2500 mm					4			
Pump typeCC:Unilift CCKP:Unilift AP12.50AP35:Unilift AP35, UniliAP50:Unilift AP35, UniliAPB:Unilift AP35B, UnSEG:SEGDP/EF:DP (0.6 - 1.5 kW)DP/SL:DP (2.6 kW), SL1DPK:DPK, DPK.VSE/SL:SE/SL	ilift A , EF	P50)B	SLV	.65.6	65		
Pump controller X: No Grundfos cont BIP: Built into the pum CU: Control unit LC231S: Level controller LC241D: Level controller LC241D: Level controller LC241D: Level controller LC107: Level controller LC108: Level controller LC1010: Level controller LC1017: Level controller LC1018: Level controller LCD107: Level controller LCD110: Level controller LCD111: Level controller LCD112: Level controller LCD113: Level controller DC318: Dedicated Contro DC319: Dedicated Contro DC319: Dedicated Contro	p two p two p two p two p ls ls ls - t	oum oum oum oum oum	ps ps ps ps ps ps					
Level controllerBIPBuilt into the pumAB2:Two air bellsAB3:Three air bellsFS2:Two float switchesFS3:Three float switchesFS4:Four float switchesFS5:Five float switchesEL3:Three electrodesEL4:Four electrodesEL5:Five electrodesPT:Pressure transducPF1:Pressure transducPF2:Pressure transduc	s es s s cer cer +							

2

Nameplate, PS.R.05 - PS.R.17

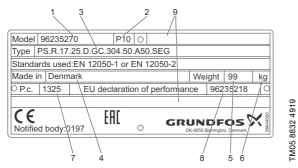


Fig. 4 Nameplate PS.R.05 - PS.R.17

Pos.	Description
1	Product number
2	Production site
3	Type designation
4	Country of origin
5	Weight
6	Production code and date of production (YYWW)
7	Installation and operating instructions, publication number
8	Not filled in
9	Not filled in

Type key, PS.R.05 - PS.R.17

Example	PS.	. R.	17.	25.	D.	GC.	304.50.	A50.	SEG
Pumping station	-	1						1	1
Rotation-moulded pit		-							
Pit sump diameter [n 05: 500 08: 800 10: 1000 12: 1200 17: 1700	im] :	x 1	00						
Pit depth [mm] x 100 25: 2500				-					
S: One pump D: Two pumps					-				
Pipe design DC: Direct outlet, com GC: Goose neck, com VC: Valve chamber									
Pipe material and pip Stainless steel EN 1.4 304.40: DN 40 (1 1/2" 304.50: DN 50 (2") 304.50: DN 50 (2") 304.65: DN 65 (2 1/2" 304.40: DN 80 (3") 304.100: DN 100 (4") Stainless steel EN 1.4 316.40: DN 40 (1 1/2" 316.50: DN 50 (2") 316.65: DN 65 (2 1/2" 316.80: DN 80 (3") 316.100: DN 100 (4") Polyethylene: PE.40: D40 mm (1 1/2 PE.50: D50 mm (1 1/2 PE.50: D50 mm (2 1/2 PE.75: D75 mm (2 1/2") PE.75: D75 mm (2 1/2") PE.90: D90 mm (3") PE.110: D110 mm (4")	301) 401) ; ") ; ")	/ AI	SI 3	04:					
Installation type Auto coupling: A40: DN 40 pump c A50: DN 50 pump c A55: DN 65 pump c A80: DN 80 pump c A100: DN 100 pump Free-standing pump: S: Free-standing Hookup auto coupling H40: DN 40 pump c	onne onne onne conr pum	ecti ecti ecti nec	on on on tion						
Pump type KP: Unilift KP, Unil AP35: Unilift AP12.4(AP50: Unilift AP12.5(APB: Unilift AP35B, SEG: SEG DP/EF: DP (0.6 - 1.5 k DP/SL: DP (2.6 kW) / DPK: DPK, DPK.V SE/SL: SE/SL (max. 7), Ur), Ur Unil :W) / SL1.	nilift nilift ift A EF .50.	AP P50	50 IB	.65	.65			

* Maximum 3 m pit depth

3. Selection of products

When ordering a Grundfos pumping station, you need to take the following six aspects into consideration:

- 1. Pump
- 2. Installation type of the pump
- 3. Diameter and depth of pit
- 4. Level control system
- 5. Pump controller
- 6. Accessories.

1. Pump

See the data booklet for the selected pump or Grundfos Product Center at www.grundfos.com and *Type key, PS.R.05 - PS.R.17* on page 6. For further information about Grundfos Product Center, see page 27.

2. Installation type of the pump

See *Type key*, *PS.R.05 - PS.R.17* on page 6. The pump(s) can be installed in three ways:

- on a standard auto-coupling system on the bottom of the pit
- on a hookup auto-coupling system at the top of the pit
- free-standing.

3. Diameter and depth of pit

The pump pit is available in various sizes. See *Dimensions and weights* on page 26 for dimensions and for calculation of needed volume.

Depth [mm]	D500	D800	D1000, one pump	D1000, two pumps	D1200, one pump	D1200, two pumps
1500			•			
2000	•	•	•	٠	٠	٠
2500		•	•	•	•	٠
3000		•	•		•	٠
			D17	00, two pu	mps	
De [m		Pipe,	SS	F	Pipe, PE	
-	-	DN 50-D	N 100	D63 mm	D75-l	D110 mm
20	00	•		•		•
25	00	٠		•		•
28	40	٠		•		•
30	00	٠		•		•
31	70	٠				•
33	40	٠				•
35	00	٠				•
36	70	٠				•
38	40	٠				•
40	00	٠				•
41	70	٠				•
43	40	٠				•
45	00	٠				•
46	70	٠				•
48	40	٠				•
50	00	•				•
51	70	٠				•
53	40	٠				•
55	00	٠				•
56	70	•				•
58	40	•				•
60	00	•				•

4. Level control system

See *Pump controllers* on page 16 or Grundfos Product Center.

5. Pump controller

See *Pump controllers* on page 16 or Grundfos Product Center.

6. Accessories

Depending on the installation type, accessories may be required. For selection of the correct accessories, see *Accessories* on page 16.

7

Selection tool

You can find the selection tool PUMPING STATION CREATOR in Grundfos Product Center at www.grundfos.com or follow the link in the QR code below.

www.grundfos.	com	👤 Login 👻
GRU	NDFOS PUMPING STATION CREATOR	Product range: International 50 Hz Language: English Change settings
FRONTPAGE	SIZING HELP	daluxconfig-b13011457
★	Frontpage	
CONFIGU	RATION OF PUMPING STATION SYSTEMS	



Configure your pumping station solution - in less than 15 minutes!

If you know the requirements for your pumping station solution, use this tool to configure the perfect pumping station in less than 15 minutes.

Quick and simple: just follow the 5 steps!



Grundfos pumping stations are pre-fabricated pumping stations for collection and pumping of drainage water, rain water and sewage. The pumping station system contains all the elements making the pumping station function as one unit, and can contain the following six elements: pit, pump, pump controller, level controller, external communication and accessories.

TM06 3497 0415

Fig. 5 Selection tool in Grundfos Product Center

1. Input (enter) your requirements

Here you enter information about flow rate, head, number of pumps and operating mode. This will ensure that we offer the right pump for the task. Please also enter information about the depth of the lowest inlet to the pumping station to get some good suggestions for solutions. The selection tool offers a list of pumps from which you can select the pump that best fits your requirements.

2. Select a solution

Here a number of possible solutions are presented, and you can select the one that fits your requirements.

3. Configure & customize

Here you can make the detailed configuration of the selected solution. Drawings of the selected solution are presented.

4. Pick your accessories

Here you can select accessories for your customised solution.

5. Print or e-mail your order

Here the final solution is presented as a CAD drawing that can be downloaded. Specification reports for the customised solution can be generated, printed and sent to Grundfos. This is the information Grundfos needs to give you a quotation and lead time for delivery.



https://app.grundfos.com/pust/frontpage

Selection of products

TM05 3319 1112

Pipe variants

	Pipe design	Stainless steel (EN 1.4301/AISI 304 or EN 1.4401/AISI 316)					Polyethylene (PE)						
		DN 40	DN 50	DN 65	DN 80	DN 100	D40	D50	D63	D75	D90	D110	
GC	Goose neck*	•	٠	٠			•	•	٠				
GC	Goose neck, common**		٠	٠	٠	•			٠	٠	٠	•	
DC	Direct outlet, common		•	•	٠	•			٠	•	•	•	
VC	Valve chamber								٠	٠	٠	٠	

TM05 3322 1112

TM06 8826 1217

* For one pump installations.

** For two pump installations.

Examples of pipe design



Fig. 6 DC, pipe system with direct, common outlet



Fig. 7 DC, pipe system on hookup auto coupling (stainless steel, DN 40) with direct, common outlet



Fig. 8 GC, pipe system with goose neck and common outlet



Fig. 9 VC, valve chamber (no valves inside the pumping station)

9



Fig. 10 GC, pipe systems with goose neck, PE D63, stainless steel DN 50, and common outlet

Pumping station variants

If you did not find the required pumping station in our standard range, please contact your local Grundfos company. We have other ranges of prefabricated pumping stations, but they vary from region to region. For large prefabricated pumping stations, please see Grundfos Product Center or contact your local Grundfos company for information about range and designs available in your region. We offer a huge range of large prefabricated pumping stations to fit our range of large pumps. This range covers versions up to 3 metres in diameter and 12 metres in depth in both glass-fibre-reinforced polyester, polyethylene and polypropylene.

CE mark

Grundfos pumping stations are CE-marked. Depending on the pump and controller selected, they are marked in accordance with one or several of the following directives:

- EMC Directive
- Low Voltage Directive
- ATEX Directive
- Machinery Directive.

The declaration of conformity and declaration of performance can be seen in the installation and operating instructions of the products in question.

4. Construction

Pumping station

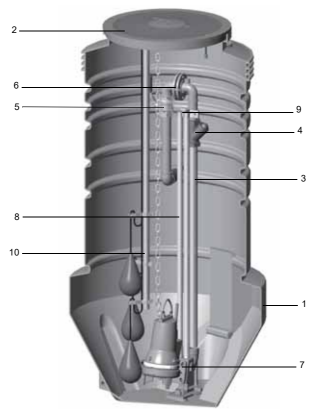


Fig. 11 Grundfos pumping station

Components and material specification

Pos.	Component	Material	D500-D1200	D1700	DIN WNr./ EN standard	AISI/ASTM
1	Pit	PE HD	٠	٠		
	Cover	PE HD	•	•*		
2	Cover	Aluminium	-	٠		
2	Cofoty grid	Stainless steel	-	•*	1.4301 / 1.4401	304 / 316
	Safety grid	Aluminium	-	•		
3	Pipes	Stainless steel	•	•	1.4301 / 1.4401	304 / 316
3	Fipes	PE	•	•		
		NBR rubber and stainless steel	•	-	1.4301 / 1.4401	304 / 316
4	Non-return ball valve	Stainless steel	•	•	1.4401	316
4		Epoxy-coated cast iron	-	•	GJS-400-15 / GGG-40	
	Isolating ball valve	PP	•	•		
5	Isolating ball valve	Stainless steel	•	•	1.4301 / 1.4401	304 / 316
0	Isolating valve	Epoxy-coated cast iron	-	•	GJS-500-7 / GGG-50	
		PP, quick coupling	•	•		
6	Pipe connection	Stainless steel, quick coupling	•	-	1.4301 / 1.4401	304 / 316
0	Pipe connection	PE, flanged	-	٠		
		Stainless steel, flanged	•	•	1.4301 / 1.4401	304 / 316
7	Auto coupling	Cast iron(EN-GJL-250/EN-JL 1040)	•	•		
1	Auto coupling	Stainless steel	•	-	1.4301 / 1.4401	304 / 316
8	Guide rails	Galvanised pipe	•	•		
9	Guide rail brackets	Stainless steel	٠	•	1.4301 / 1.4401	304 / 316
10	Brackets for level sensors	Stainless steel	٠	•	1.4301 / 1.4401	304 / 316
	Screws	Stainless steel	٠	•	1.4301 / 1.4401	304 / 316
PE HD: PP: `:	Polyethylene, high density Polypropylene Only available with reduced top					

TM04 4617 1809

Valve chamber

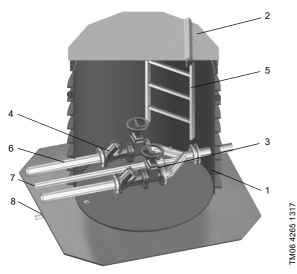


Fig. 12 Valve chamber

Components and material specification

The valve chamber always includes a drainage pipe leading to the pumping station.

Pos.	Component	Material	DIN WNr./ EN standard	AISI/ASTM
1	Valve chamber	PE HD	-	-
2	Cover	Aluminium or PE HD*	-	-
3	Isolating valve	Epoxy-coated cast iron	GJS-500-7 / GGG-50	-
4	Non-return valve	Epoxy-coated cast iron	GJS-400-15/ GGG-40	-
5	Ladders	Aluminium	-	-
6	Pipes	Stainless steel	1.4301 / 1.4401	304 / 316
		PE	-	-
7	Return pipe	Stainless steel	-	-
1	Return pipe	PE	-	-
8	Drainage pipe	PE	-	-
PE HI *:	D: Polyethylene, Only available	high density with reduced top		

Pumping station variants



TM06 2667 2117

Fig. 13 Pit with free-standing pump with goose neck outlet



TM06 2667 4514

Fig. 14 Pit with pump on auto coupling with goose neck outlet

Construction



Fig. 15 D1000 pit with two pumps on hookup auto coupling

TM06 8856 1317

TM05 8451 1917

Note: Hookup auto coupling is also available for single-pump installation in pits of D1000.

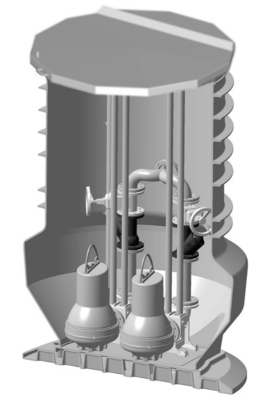


Fig. 17 Pit with two pumps and direct outlet

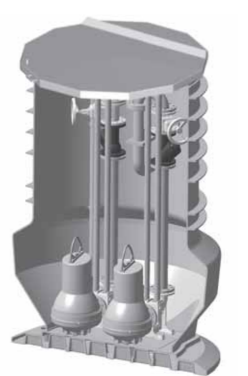


Fig. 16 Pit with two pumps and goose neck outlet

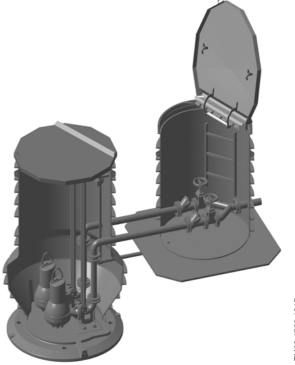


Fig. 18 D1700 pit with two pumps on auto coupling and D1700 valve chamber

TM06 1709 1217

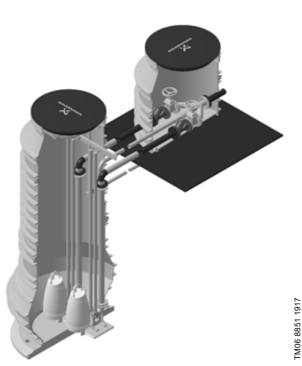


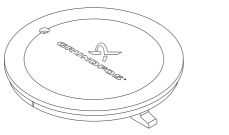
Fig. 19 D1700 pit with reduced top (suitable for PE cover of D1200).

Covers

All pumping stations are equipped with a cover that can be locked. Pits with D1700 cover have a safety grid.

Standard covers

Standard covers for pits D500-D1200 are made of PE and load tested according to EN124, class A15. The covers can be locked by means of a special stainless A2 bolt.



TM06 2655 1417

Fig. 20 D500 cover

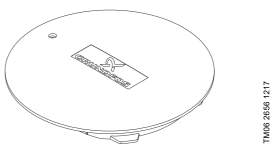


Fig. 21 D800, D1000 cover



Fig. 22 D1200 and D1700 with reduced cover

The standard cover for D1700 is made of aluminium and load tested according to EN124, class A15. The cover is equipped with a safety grid, and the cover can be locked with a padlock.



Fig. 23 D1700 cover with safety grid

TM05 3321 1317

Covers approved for traffic

The traffic covers come in three versions as shown below. The covers are load approved according to EN 124, class D400.

Pit diameter -		Cover type	
Fit diameter	Fixed	Adjustable	Flush
D800	•	٠	
D1000	•	•	
D1200	•	•	
D1700RT*	•	•	
D1700		٠	٠

* RT = Reduced top

The fixed cover has a concrete cone or ring and a cast iron hatch. See fig. 24 and 25.

Pits D800 - 1000

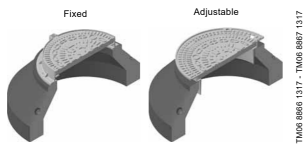


Fig. 24 Traffic covers for D800 - D1000 pits

Pits D1200 and D1700RT (with reduced top)

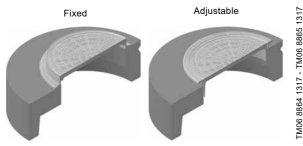


Fig. 25 Traffic cover for D1200 and 1700RT pits

D1700 pits have a concrete ring and an adjustable or fixed flush cover, and they are equipped with a galvanised steel hatch and a safety grid.

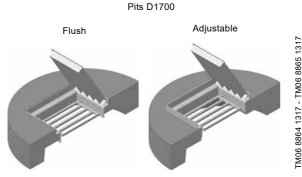


Fig. 26 Traffic covers for D1700 pits

Baffle plate

The baffle plate slows the incoming flow of liquid and prevents splattering inside the pit.

The baffle plate is available for D1700 pits for all pipe sizes.



Fig. 27 Baffle plate

Screen basket

The screen basket holds back solid materials, such as stones and branches in the incoming flow of liquid. The screen basket is available for D1700 pits as standard for all pipe sizes.

Fig. 28 Screen basket

TM06 8852 1317

TM06 8853 1317

5. Pump controllers

IO 113

IO 113 is a protection module for Grundfos wastewater pumps.

The module has inputs for digital and analog sensors and can stop the pump if a sensor indicates a pump fault.

The module is connected to the Dedicated Controls system and allows advanced monitoring functions, such as:

- motor temperature
- moisture in the motor
- · water in oil or water in air
- insulation resistance.

SM 113

SM 113 is used for collection and transfer of sensor data. The module works together with IO 113 through power line communication using the Grundfos GENIbus protocol.

The module can collect data from these devices:

- 3 current sensors, 4-20 mA
- 3 Pt1000 thermal sensors
- 1 thermistor circuit (3 sensors in series)
- 1 digital input.

Level controllers

Grundfos offers dedicated pump controllers for monitoring liquid levels in the wastewater collecting tanks to ensure correct operation and protection of the pumps.

Grundfos pump controllers that are ideal to be connected to Grundfos wastewater pumps include:

- Grundfos Dedicated Controls (DC)
- Grundfos LC controllers

Grundfos DC Controllers



Gr-1016086

Fig. 29 Grundfos Dedicated Controls control cabinet

Grundfos Dedicated Controls (DC) is a control system designed for installation in municipal wastewater transportation, commercial buildings or network pumping stations with up to six wastewater pumps and an optional mixer or a flush valve.

Advanced control and data communication are also possible with the Grundfos Dedicated Controls system. The control cabinets are delivered with a built-in main switch and thermal magnetic circuit breaker.

Features and benefits:

- Advanced Flow Calculation
- Automatic energy optimisation
- · Easy installation and configuration
- · Configuration wizard
- Electrical overview
- Advanced data communication
- · Advanced alarm and warning priority
- Supports several languages
- · Daily emptying
- · Mixer control or flush valve
- User-defined functions
- · Anti-blocking
- Start level variation
- · Advanced pump alternation with pump groups
- SMS scheduling
- Communication to SCADA, BMS, GRM or cell phone.

Pump controllers

Dedicated Controls is ordered either with or without a built-in communication interface module (CIM). The communication module enables the possibility for fieldbus protocol (e.g. PROFIBUS DP, Modbus RTU and PROFINET IO/Modbus TCP) and the communication line.

For further information about Grundfos Dedicated Controls, please see Grundfos Product Center:

- Grundfos Dedicated Controls, brochure ٠ http://net.grundfos.com/qr/i/96925597
- Grundfos iSolutions, brochure http://net.grundfos.com/qr/i/99249771
- Grundfos Controls Guide, product guide http://net.grundfos.com/qr/i/97954965

Additional features, CUE or VFD

The CUE/VFD (optional), which is either a Grundfos variable frequency drive or a general variable frequency drive, offers better pump protection and a more steady flow through the pipe system. In addition, Grundfos CUE, VFD offers these features and benefits:

- anti-blocking
- automatic energy optimisation
- specific-energy test
- output frequency
- monitoring of:
- voltage*
- current*
- phase sequence*
- power*
- energy*
- torque*
- reverse start**
- run flushing
- stop flushing
- PID control.
- These functions are only available with a Grundfos CUE.
- We do not recommend reversing at full speed at any time. When reduced reverse operation settings are set, make sure constant torque is enabled in Variable Frequency Drive (VFD) (i.e. Grundfos CUE, Siemens Simatic, ABB, Schneider Electric etc.) to have maximum torque available when reversing.

LC range

Grundfos LC level controllers are available in two variants:

LC 231 - a compact solution complete with certified motor protection

LC 241 - a cabinet solution offering modularity and customization

Designed for installations with one or two pumps, the Grundfos LC level controller is ideal for emptying and filling related to small wastewater transport, commercial buildings and tank-filling applications.

The controller can support up to five control levels for both analogue level transmitter or float switch operation.

For emptying applications, if the tank or pit is completely filled, the controller will run all pumps to empty.

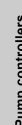
The controller is equipped with Grundfos configurable input/output terminals, giving full flexibility for all applications. Daily control, supervision and commissioning is straightforward with the intuitive and easy-to-use user interface. This saves you valuable time when getting started, and in your daily interaction with pumps and the controller. The controller integrates seamlessly into the Grundfos range of communication modules, ensuring an easy fit into any supervisory system such as SCADA or Grundfos **CLOUD** Solution.

Fig. 30 LC 231 Compact solution

GRUNDFOS

Fig. 31 LC 241 Cabinet solution

Gr-1031087



Ð

Gr-1031129

CU 100

The CU 100 control box is designed for the starting, operation and protection of small wastewater pumps. The control box is available in several variants which can be used for the following pumps:

• single-phase pumps (up to and including 9 A)

• three-phase pumps (up to and including 5 A). The control box is also suitable for the following functions:

- start/stop by means of a float switch
- manual start/stop.

During manual operation, the pump is started and stopped by means of the on/off switch.

During automatic operation, the float switch will start and stop the pump.

For further information, see the installation and operating instructions for CU 100 in Grundfos Product Center at www.grundfos.com.



TM02 6459 0703

Fig. 32 CU 100

CUE

Grundfos CUE is a complete range of external frequency converters designed for speed control of a wide range of Grundfos pumps.



TM06 9423 2317

Fig. 33 CUE

CUE has a built-in PI controller and offers the same functionality and user-interface as Grundfos S-pumps. CUE solutions can thus be seen as an extension to the S-pump range.

CUE offers the following benefits:

- speed control of pumps up to 250 kW (also pumps installed in potentially explosive environments)
- 2 alarm outputs (C, NO, NC)
- 1 sensor (4-20 mA)
- 2 Pt100 or Pt1000 sensors.

Pump controllers

18

AUTO_{ADAPT} pumps

Grundfos CIU

The Grundfos CIU unit is used as a communication interface between a Grundfos product and a main network. The CIU unit is used as an interface for the following functions:

- configuration of pump parameters required for water level control
- online monitoring of pit and pump values
- manual water level control (forced start/stop)
- obtaining of measured and logged data that are valuable for pump service and pit optimisation.

The CIU unit is designed for use together with Grundfos AUTO_{ADAPT} pumps. Communication can be established with Grundfos GO or by using the main network interface of the CIU unit.

Available CIU units:

- CIU 152 PROFIBUS DP
- CIU 902 (without CIM module)
- CIU 202 Modbus
- · CIU 252 GSM, GPRS
- · CIU 272 GRM (Grundfos Remote Management).
- The CIU unit incorporates one or two modules:
- multipurpose I/O module with I/O functionality, IR communication interface and power line communication
- CIM module (optional).

For further information about the CIM module fitted, see the installation and operating instructions for the CIM module.

If a CIM module is fitted in the CIU unit, the sensors connected to the digital input of the I/O module can be remotely monitored from a centrally located SCADA system.

Grundfos GO

Grundfos GO is designed for wireless IR communication with Grundfos products. Grundfos GO can communicate with the AUTO_{ADAPT} pumps via a CIU unit.

Grundfos GO is to be regarded as an ordinary service and measuring tool and is therefore designed to withstand wear and stress from everyday use.

ADC

The ADC fuse box is designed for the protection of the power supply for small wastewater pumps.



FM06 9424 2317

Fig. 34 ADC

The fuse box enables communication with the following devices:

- Grundfos Remote Management, GRM
- Grundfos GO
- SCADA.

The fuse box can be used with the following systems and devices:

- one-pump installation with or without CIU⁽¹⁾
- two-pump installation with or without CIU⁽¹⁾
- CIU units:
 - CIU 202 Modbus RTU⁽²
 - CIU 272 GRM⁽²
 - CIU 902⁽²
 - CIU 252 GSM complete⁽²
- optional service socket 230 V⁽³/50 Hz⁽²⁾
- optional socket for PC Tool link box⁽²⁾
- optional fault indicator light mounted on top⁽²
- optional audio alarm, 100 dB⁽².
- ⁽¹ With CIU unit, a CIM module is needed.
- ⁽² Must be ordered with the control box.
- ⁽³ The modules come as two parts and must be assembled.

For further information, see the installation and operating instructions for ADC in Grundfos Product Center at www.grundfos.com. Pump controllers

5

Name		DC	DCD	LC	CU 100	AUTO _{ADAPT}	CIU
Application							
One pump		•		•	•	•	•
Two pumps			•	•		•	•
Mixer		•	٠				
Backup battery		•	٠				
Level sensor							
Float switches		•	٠	•	•		•7)
Electrodes				•			•7)
Air bells				•			●7)
Pressure transduce	۲	•	•	•		•3)	●7)
Ultrasonic sensor		٠	٠				•7)
Analog level senso	r with safety float switches	•	•				•7)
Starting method							
Direct-on-line starti	ng	•	•	•	•	•	•
Star-delta starting		•	•	•			
Soft starter		٠	٠				
Basic functions							
Start and stop of pu	imp(s)	•	•	•	•	•	•
Pump alternation			•	•		•	•
High-level alarm		•	٠	•		•	•
Dry-running alarm		•	٠	•		•	•
Flow measurement	(calculated or via flow sensor)	٠	٠				
Pump statistics		•	•			• ⁴⁾	٠
Conflicting levels a	larm	•	•				
Advanced functions							
Start and stop dela	ys	•	•	•		•	•
Motor temperature	sensor	•	•	•		• ⁴⁾	٠
Test run/anti-seizin	g	•	•	•		•	•
Daily emptying (on	ce a day)	•	•				•
Water-in-oil sensor		•	•				
Communication							
SMS messaging		• ²⁾	• ²⁾	● ¹⁾			• ²
SCADA communica	ation GSM/GPRS	•2)	•2)	• ²⁾			•5)
User interface		-	-	-			-
Level indication		•	•	•			● ⁶
Graphical display		•	•				•6)
PC Tool WW Contro		•	•			•	-

1) If an SMS module is fitted.

²⁾ If a CIM 252 GSM/GPRS module is fitted.

a) Built-in pressure transducer and dry-running sensor.
b) Built-in, but a Grundfos CIU unit is required to get access to data or setting of parameters.
b) Modbus, GSM, GPRS, SMS and GRM options.

⁶⁾ If Grundfos GO is used.

7) Inputs for external sensors (NO or NC).

6. Accessories

Pos.	Illustration		Pipe diameter [mm]	Product range	Designation	Product numbe
			40	PS.R.05 - 12	Sleeve LM50	96230763
			50	PS.R.05 - 12	Sleeve LM50	96230753
			63	PS.R.05 - 12	Sleeve LM50	96571523
			75	PS.R.05 - 12	Sleeve LM50	96571527
			90	PS.R.05 - 12	Sleeve LM50	96571528
			110	PS.R.05 - 12	Sleeve L60	91716040
			160	PS.R.05 - 12	Sleeve L90	96641838
			200	PS.R.05 - 12	Sleeve L90	91712032
1		602	40	PS.R.17	Sleeve LM50	96230763
		305 1	50	PS.R.17	Sleeve LM50	96230753
		M04 4605 1709	63	PS.R.17	Sleeve LM50	96571523
		WI N	75	PS.R.17	Sleeve LM50	96571527
			90	PS.R.17	Sleeve LM100	91712029
			110	PS.R.17	Sleeve LM100	91712030
			160	PS.R.17	Sleeve L90	96641838
			200	PS.R.17	Sleeve L90	91712032
				PS.R.05 - 12	Centre drill (L=50mm)	91712026
			40	PS.R.05 - 12	Hole saw, 51 mm	96571532
			50	PS.R.05 - 12	Hole saw, 60 mm	96571533
			63	PS.R.05 - 12	Hole saw, 75 mm	96571534
			75	PS.R.05 - 12	Hole saw, 86 mm	96571535
			90	PS.R.05 - 12	Hole saw, 102 mm	96571536
			110	PS.R.05 - 12	Hole saw, 127 mm	91713756
			160	PS.R.05 - 12	Hole saw, 177 mm	91713755
~		1	200	PS.R.05 - 12	Hole saw, 212 mm	91712025
2	200	5 0		PS.R.17	Centre drill (L=97mm)	91712026
		TM04 4601 1709	40	PS.R.17	Hole saw, 51 mm	96571532
			50	PS.R.17	Hole saw, 60 mm	96571533
	1		63	PS.R.17	Hole saw, 75 mm	96571534
			75	PS.R.17	Hole saw, 86 mm	96571535
			90	PS.R.17	Hole saw, 102 mm	96571536
			110	PS.R.17	Hole saw, 127 mm	91713756
			160	PS.R.17	Hole saw, 177 mm	91713755
			200	PS.R.17	Hole saw, 212 mm	91712025

Accessories

Pos.	Illustration		Pipe diameter [mm]	Designation	Product number
3	A A A A A A A A A A A A A A A A A A A		Up to DN 65.	Insulation jacket for single-pump installation For frost protection, fit the insulation jacket directly over the pipes and valves.	96571529
° K	R	TM04 4602 1709	Up to DN 65.	Insulation jacket for two-pump installation For frost protection, fit the insulation jacket directly over the pipes and valves.	96653751
	Ĩ		50 mm		96571531
4		TM04 4603 1709	90 mm	Vent pipe package	98171612
			DN 25		99044262
5		317	DN 40	Mixer kit including bracket for AMD.05-08 mixer and 8 m chain. Note: Only available for PS.R.17.	99044290
		TM06 8858 1317	DN 50		99044296
		-	DN 50 / DN 65		99134840
			DN 50 / DN 80		99134841
			DN 65 / DN 80		99134842
			DN 65 / DN 100		99135003
		_	DN 80 / DN 100		99135004
			DN 80 / DN 125		99135005
				—	
		_	DN 100 / DN 125		99135006
6		_	DN 100 / DN 150		99135007
6	Ó K	_	DN 100 / DN 150 DN 125 / DN 150	- Expansion cone -	99135007 99135008
6		-	DN 100 / DN 150 DN 125 / DN 150 DN 125 / DN 200	- Expansion cone - 	99135007 99135008 99135009
6		-	DN 100 / DN 150 DN 125 / DN 150 DN 125 / DN 200 DN 150 / DN 200	- Expansion cone - 	99135007 99135008 99135009 99135010
6		- - - -	DN 100 / DN 150 DN 125 / DN 150 DN 125 / DN 200 DN 150 / DN 200 DN 150 / DN 250	- Expansion cone - 	99135007 99135008 99135009 99135010 99135011
6		1317	DN 100 / DN 150 DN 125 / DN 150 DN 125 / DN 200 DN 150 / DN 200 DN 150 / DN 250 DN 200 / DN 250	- Expansion cone - 	99135007 99135008 99135009 99135010 99135011 99135012
6		TM06 8859 1317	DN 100 / DN 150 DN 125 / DN 150 DN 125 / DN 200 DN 150 / DN 200 DN 150 / DN 250	Expansion cone - 	99135007 99135008 99135009 99135010 99135011

6

7. Installation

Installation

Local regulations and legal requirements must always be followed. For further information, see the installation and operating instructions for the pumping station.

Installation of pump

Some versions come without the pump installed. For installation and startup of the pump, see the installation and operating instructions for the pump.

Note: The pump must be lowered carefully into the pit in order to avoid damage to pump and pit.

Pipework with flange connections

If the pit is to be installed at temperatures below 0 $^{\circ}$ C, slacken all flange bolts and retighten them when the pumping station has been installed. In this way, stress in the pipes is prevented.

Fitting the chain

In the case of pumps on auto coupling, we recommend that you fit the chain in the foremost lifting eye of the lifting bracket. When lifting the pump make sure to use a lifting device that is approved for the weight of the pump. Make sure to keep body parts away from a lifted pump.



Fig. 35 Chain fitted to pump

Installation of level controller

See the installation and operating instructions of the controller.

Location of the inlet

The pit inlet must not be located within the area shown in fig. 36 as the inflow of liquid will disturb the function of the float switches.

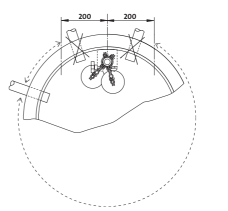


Fig. 36 Location of inlet, D500-D1200

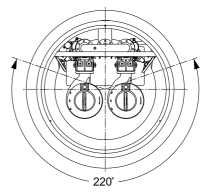


Fig. 37 Location of inlet, D1700

Startup

See the installation and operating instructions of the pump and the controller, respectively.

Note: The controller must not be installed in the pit.

Maintenance

See the installation and operating instructions of the pump and the controller, respectively.

It is important that the pit cover is properly secured so that unauthorised persons cannot remove it.

Installation

FM02 8961 1204

TM05 3261 1012

8. Technical data

Starting frequency

In a pumping station, the total water volume consists of the volume below the lowest pump stop level and the effective volume above this level. The effective volume varies with pump usage and the incoming flow rate. The starting frequency of the pumps depends on the effective volume available and the incoming flow rate.

The starting frequency Z is a function of the ratio between Q_{in}/Q and V_{h} .

Q_{in} = incoming flow rate [l/s]

- Q = pump performance [l/s]
- V_h = accumulated (effective) volume between start and stop [m³].

Note: If the maximum incoming flow rate is equal to the pump performance, the pump will be running permanently.

Z_{max}: maximum number of starts per hour.

$$Z_{\text{max}} = \frac{Q \times 3.6}{4 \times V_{\text{h}}}$$

 $V_{h}\!\!:\!$ necessary, minimum accumulated volume between start and stop.

$$V_{h} = \frac{Q \times 3.6}{4 \times Z_{max}}$$

Sump volume

In installations where the expected maximum incoming flow rate, Q_{in} , is less than 60 % of the selected pump performance, the accumulated sump volume must be calculated in such a way that there will be at least two pump starts a day in order to prevent sedimentation in the sump.

Total volume: The volume of the complete tank.

Emergency volume: The volume from the bottom of the pit to the lowest inlet.

Sump volume: The volume from the bottom of the pit to the start level.

Effective volume: The volume pumped in every pump cycle - the volume between the start and stop level.

The following drawings show values of empty pits without pump, pipe, etc.

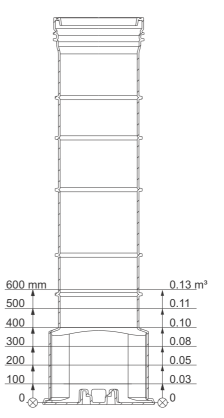
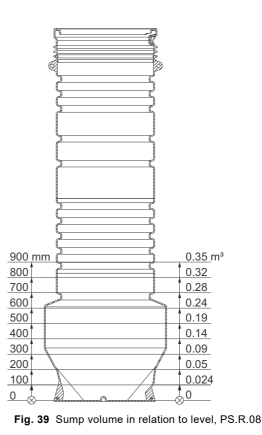


Fig. 38 Sump volume in relation to level, PS.R.05



TM03 0574 4919

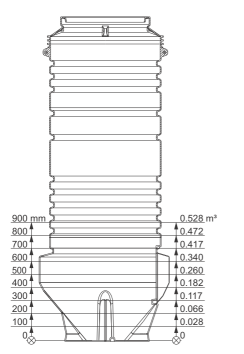


Fig. 40 Sump volume in relation to level, PS.R.10

TM03 0578 4919

TM03 0576 4919

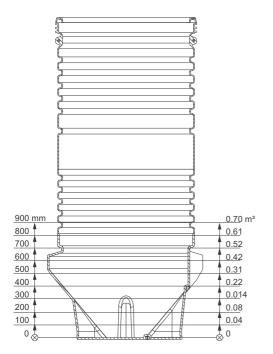


Fig. 41 Sump volume in relation to level, PS.R.12 (one pump)

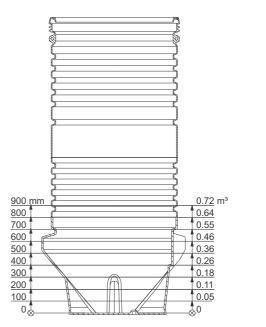


Fig. 42 Sump volume in relation to level, PS.R.12 (two pumps)

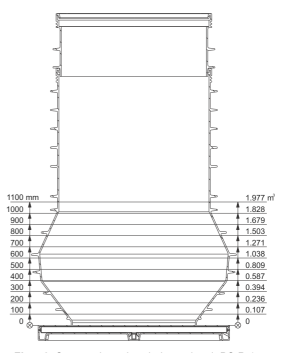
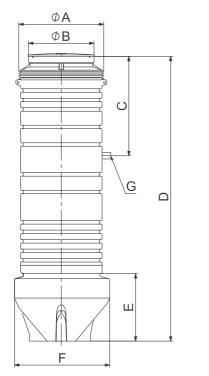


Fig. 43 Sump volume in relation to level, PS.R.17

TM03 0577 4919

Dimensions and weights

Pit dimensions



TM06 9421 2317

Fig. 44 Dimensional sketch

Note: Tolerances for PE material are ± 3 %.

Pit	ØA [mm]	ØB [mm]	C [mm]	D Total height [mm]	E [mm]	F [mm]	G [mm]
D500	400	400	1000	2000	390	528	DN 40
				2000			
D800	694	590	1000	2500	690	820	DN 50
			-	3000	-		
				1500			
D1000	894 590	-	2000	690	1020	DN 50	
D1000 89	094	390		2500	090	1020	DIN 30
			-	3000	-		
				2000			
D1200S	1094	980	1)	2500	690	1220	DN 50 / DN 65
			· -	3000	-		DIV 00
-				2000			
D1200D 1094 980	980	-	2500	690	1220	DN 50 / DN 65	
		-	3000	-		514 00	
D1700RT ²⁾	1430	980		2000-	1075	1760	DN 50 -
D1700	1430	1355	-	6000	1075	1700	DN 100

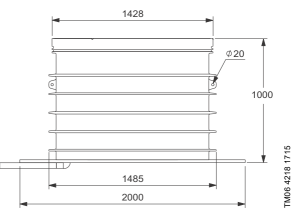
¹⁾ Varies from pit to pit. Contact Grundfos for the dimensions.

²⁾ RT = Reduced top

Pit weights

D500 45 D800 157 D1000 186 D1200S 270 D1200D 312 D1700 1000	Pit	Maximum weight [kg]
D1000 186 D1200S 270 D1200D 312	D500	45
D1200S 270 D1200D 312	D800	157
D1200D 312	D1000	186
	D1200S	270
D1700 1000	D1200D	312
	D1700	1000

Valve chamber dimensions





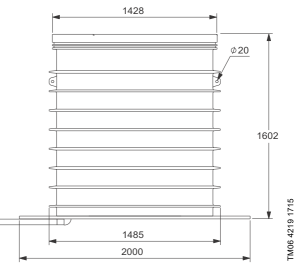


Fig. 46 Valve chamber, 1.6 metres

Valve chamber weights

Valve chamber	Maximum weight [kg]		
1 metre	349		
1.6 metres	390		

9. Grundfos Product Center Online search and sizing tool to help you make the right choice. http://product-selection.grundfos.com "SIZING" enables you to "REPLACEMENT" enables you to find a size a pump based on replacement product. Search results will include information on the entered data and selection choices following: • the lowest purchase price • the lowest energy consumption · the lowest total life cycle cost. Series . Β Product range United Kingdom | 50 Hz | Language: English

131.11 PIND PRODUCT COMPARE YOUR PROJECTS SAVED ITEMS TOOLS HELP HOME Find products and solutions Produ · Bend product number or a shale or partial product name Q, 568 Sizing Liquids A Catalogue int purp by light Quick sizing Advanced sizing by application Guided selection Enter duty point Select what to size by: Figur (Q)* ach. Gee by application C Stee by pump design Head (H)* in the + C Size by pump tamily "LIQUIDS" enables you to find pumps "CATALOGUE" gives you access to the Grundfos designed for aggressive, flammable product catalogue. or other special liquids.

All the information you need in one place

Performance curves, technical specifications, pictures, dimensional drawings, motor curves, wiring diagrams, spare parts, service kits, 3D drawings, documents, system parts. The Product Center displays any recent and saved items - including complete projects - right on the main page.

Downloads

On the product pages, you can download installation and operating instructions, data booklets, service instructions, etc. in PDF format.

Subject to alterations.

ull rights reserved. © 2019 Grundfos Holding A/S, all rights reserved.

Trademarks displayed in this material, including but not limited to Grundfos, the Grundfos logo and "be think innovate" are registered trademarks owned by The Grundfos Group. All rights reserved.

96975196 1219 ECM: 1274832

GRUNDFOS A/S DK-8850 Bjerringbro . Denmark Telephone: +45 87 50 14 00 www.grundfos.com

