PUMPING HAPPINESS INTO INDIAN HOMES

DOMESTIC WATER CATALOGUE

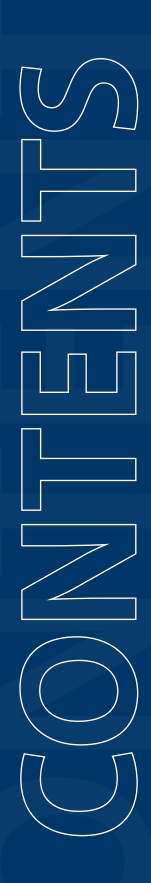


GRUNDFOS

Purpose and Values

We pioneer solutions to the world's water and climate challenges and improve the quality of life for people.





PRESSURE BOOSTING

CM BOOSTER

CMB WITH PM1

CM TWIN BOOSTER

SCALA1

SCALA2

CME BOOSTER

CMBE TWIN BOOSTER

UPA

WATER TRANSFER

SmART SUB

JΡ

SB

SP

SQE

PRESSURE MANAGER

PRESSURE MANAGER- PM RANGE

PRESSURE TANK (GT)

CIRCULATION PUMPS

COMFORT UP

MAGNA3

 CM

UPS

DRAINER PUMPS

KPC SERIES

UNILIFT CC

UNILIFT KP

UNILIFT AP

SEG GRINDER

LIFTING STATIONS

SOLOLIFT2

MULTILIFT MSS

CONTROL PANELS

GIDPC DOT

GIDPC SINGLE PHASE

GIDPC THREE PHASE

GIDPC Pro





PRESSURE BOOSTING

CM BOOSTER

GRUNDFOS CM DOMESTIC WATER PRESSURE BOOSTER PUMP

THE MOST ROBUST PUMP DESIGNED FOR WATER PRESSURE BOOSTING

The Grundfos CMB with PT is a compact booster pump designed for domestic and light commercial use. The booster unit consists of a Grundfos CM pump with stainless steel hydraulic components and a pressure tank.

The CM pump is supplied with a pressure tank for even distribution of water pressure. When the water demand increases, there will be a pressure drop in the pipeline from the pre-set level. The pump automatically starts till it reaches pre-set cut-off pressure. The systems are available with 24 Lts & 60 Lts pressure tank.

CONSTRUCTION

Electro-coated cast iron parts free from corrosion High efficient motor Horizontal multi-stage centrifugal pump Long life components are of corrosion and

APPLICATIONS

Mains boosting Household water supply Boosting from above ground water tanks

wear resistance stainless steel



FEATURES

Silent operation, compact design and highly reliable

Wide performance range

Liquid temperature from 20 °C up to 120 °C (pump only)

Built-in thermal protection

F class installation

100 Start / Stop Per hour



PRODUCT RANGE

						FLOW			Hy	draulic [Data			Pipe Size (mm)		
Part Code	Model	Pressure Tank	Po	wer	Voltage	M³/hr	0	0.4	0.8	1.2	1.6	2	2.4			
		Idilk	Kw	Нр		LPM	0	6.6	13.3	20	26.6	33.3	40	Suction	Delivery	
96939705	CMB1-18	24 Lts	0.3	0.4	1 X 220-240		18	17	16	14.5	12.5	10	7	25	25	
96939707	CMB 1-36	24 Lts	0.5	0.7	1 X 220-240	Head (Mts)	36	34.5	32	28.5	24.5	19.5	14	25	25	
96939709	CMB 1-54	24 Lts	0.5	0.7	1 X 220-240	(/	53.5	51	47	42	35	28	20	25	25	
Part Code	Model	Pressure	Pov	wer	Voltage	M³/hr	0	0.8	1.6	2	2.4	3.2	4	Suction	Delivery	
rait code	Model	Tank	Kw	Нр	Voitage	LPM	0	13.3	26.6	33.3	40	53.3	66.6	Juction	Delivery	
96939712	CMB 3-18	24 Lts	0.3	0.4	1 X 220-240		18.5	17.5	16.5	16	15	13	10	25	25	
96939713	CMB 3-27	24 Lts	0.5	0.7	1 X 220-240		28	26.5	25	24	23	19.5	15	25	25	
96939714	CMB 3-37	24 Lts	0.5	0.7	1X 220-240		37	35	33	31	30	25	19	25	25	
96939715	CMB 3-46	24 Lts	0.5	0.7	1X 220-240	Head (Mts)	46	43.5	40	38	35.5	29.5	22	25	25	
96939769	CMB 3-46	60 Lts	0.5	0.7	1X 220-240		46	43.5	40	38	35.5	29.5	22	25	25	
96939716	CMB 3-55	24 Lts	0.7	0.9	1 X 220-240		56	53	49	46.5	43.5	37	27	25	25	
96939770	CMB 3-55	60 Lts	0.7	0.9	1 X 220-240		56	53	49	46.5	43.5	37	27	25	25	
Part Code	Model	Pressure	Po	wer	Voltage	M³/hr	0	1	2	3	4	5	6	Suction	Delivery	
		Tank	Kw	Нр		LPM	0	16.6	33.3	50	66.6	83.3	100			
96939719	CMB5-18	24 Lts	0.5	0.7	1 X 220-240		19	18	17	16	15	13.5	11	32	25	
96939720	CMB 5-28	24 Lts	0.5	0.7	1 X 220-240		28	26.5	25.5	24	22	19	15	32	25	
96939721	CMB 5-37	24 Lts	0.7	0.9	1 X 220-240		38	36	34	32	30	26	20	32	25	
96939775	CMB5-37	60 Lts	0.7	0.9	1 X 220-240	Head	38	36	34	32	30	26	20	32	25	
96939722	CMB 5-46	24 Lts	0.9	1.2	1 X 220-240	(Mts)	47.5	45.5	43.5	41.5	38.5	34	26.5	32	25	
96939776	CMB 5-46	60 Lts	0.9	1.2	1 X 220-240		47.5	45.5	43.5	41.5	38.5	34	26.5	32	25	
96939723	CMB 5-56	24 Lts	1.3	1.7	1 X 220-240		57.5	56	54	51	47.5	41.5	33	32	25	
96939777	CMB 5-56	60 Lts	1.3	1.7	1 X 220-240		57.5	56	54	51	47.5	41.5	33	32	25	
Part Code	Model	Pressure	Pov	wer	Voltage	M³/hr	0	3	6	8	10	12	14	Suction	Delivery	
		Tank	Kw	Нр	-	LPM	0	50	100	133.3	166.6	200	233.3			
99300284	CMB 10-32	100 Lts	1.3	1.7	1X 220-240	Head	32.5	32	30	28	25	21	17	40	40	
On Request	CMB 10-47	100 Lts	1.7	2.3	1X 220-240	(Mts)	47	46	43	39.5	35	30	24	40	40	
		Pressure	Po	wer		FLOW			Ну	draulic E	Data			Pipe Si	ze (mm)	
Part Code	Model	Tank	Kw	Нр	Voltage	M³/hr LPM	0	0.4 6.6	0.8 13.3	1.2 20	1.6 26.6	2 33.3	2.4 40	Suction	Delivery	
96939706	CMB 1-27	24 Lts	0.3	0.4	1 X 220-240	Head	27	26	24	21	18	14.5	10.5	25	25	
96939708	CMB 1-45	24 Lts	0.5	0.7	1 X 220-240	(Mts)	44.5	43	39.5	35	30	24	17	25	25	

For all pumps, electrical supply is 1 phase 200-240 Volts AC, 50 Hz

CMB WITH PM1

The Grundfos CMB with PM1 is a compact booster pump designed for domestic and light commercial use. The booster unit consists of a Grundfos CM pump with stainless steel hydraulic components and a PM1 Pressure Manager.

The Pressure Manager allows the pump to start and stop automatically according to demand and protects the pump from drying up.

FEATURES

Robust design

All the movable parts are made of high quality, corrosion-resistant stainless steel to ensure the longest life possible

User-friendly interface

The pump features a user-friendly interface with LED indicators displaying power status, pump running, and alarm indication

Protective features

The pump incorporates a range of protective features such as dry run protection, thermal overload protection, cycling alarm to protect the pump and ensuring a long life

Easy installation

The booster unit is a compact solution, which makes it suitable for most installations. Just connect the inlet and outlet, and you have a fully operational booster unit

Integrated non-return valve

Non-return valve for back-flow prevention



APPLICATIONS

Mains boosting Household water supply

Boosting from above ground water tanks

PRODUCT RANGE

					FLOW			Ну	/draulic I	Data			Pipe Si	ze (mm)	
Part Code	Model	Cut-in pressure	Pov	ver	M³/hr	0	0.4	0.8	1.2	1.6	2	2.4	Suction	Delivery	
		(BAR)	Kw	Нр	LPM	0	6.6	13.3	20	26.6	33.3	40	Suction	Delivery	
97530099	CMB1-36	1.5	0.5	0.7	Head (Mts)	36	34.2	32	28.5	24.5	19.5	14	25	25	
Part Code	Model	Cut-in	Pov	wer	M³/hr	0	0.8	1.6	2	2.4	3.2	4	Suction	Delivery	
Part Code	Model	pressure (BAR)	Kw	Нр	LPM	0	13.3	26.6	33.3	40	53.3	66.6	Suction	Delivery	
97530126	CMB 3-37	1.5	0.5	0.7		28	26.5	25	24	23	19.5	15	25	25	
97530135	CMB 3-47	2.2	0.5	0.7	Head (Mts)	37	35	33	31	30	25	19	25	25	
97530144	CMB 3-46	2.2	0.5	0.7		46	43.5	40	38	35.5	29.5	22	25	25	
Part Code	Model	Cut-in	Pov	wer	M3/hr	0	1	2	3	4	5	6	Suction		
Part Code	Model	pressure (BAR)	Kw	Нр	LPM	0	16.6	33.3	50	66.6	83.3	100	Suction	Delivery	
97687683	CMB5-28	1.5	0.5	0.7		28	26.5	25.5	24	22	19	15	32	25	
97687685	CMB 5-37	2.2	0.7	0.9	Head (Mts)	38	36	34	32	30	26	20	32	25	
97530169	CMB 5-46	2.2	0.9	1.2		47.5	45.5	43.5	41.5	38.5	34	26.5	32	25	
			Day		FLOW			Hy	/draulic I	Data			Pipe Si	ze (mm)	
Part Code	Model	Cut-in pressure (BAR)	POV	ver	M³/hr	o	0.4	0.8	1.2	1.6	2	2.4	Custian	Daliyany	
			Kw	Нр	LPM	o	6.6	13.3	20	26.6	33.3	40	Suction	Delivery	
97530090	CMB 1-27	1.5	0.3	0.4	Head	27	26	24	21	18	14.5	10.5	25	25	
97530108	CMB 1-5	2.2	0.5	0.7	(Mts)	44.5	43	39.5	35	30	24	17	25	25	

For all pumps, electrical supply is 1 phase 200-240 Volts AC, 50 Hz

CM TWIN BOOSTER

The Grundfos CM Twin Booster set consists of two identical Grundfos CM pumps connected in parallel and mounted on a common base frame and a control cabinet incorporating motor protection and controller.

APPLICATIONS

Large houses

Domestic buildings

Cottages and villas

Mid-size Hotels

Mid-size Hospitals

Schools

FEATURES

Non self priming, horizontal, multistage centrifugal pump

Enclosure Class: IP 54

Insulation Class: F

Automatic start/stop up to 100 times/hour

Quiet operation

Paint application by electrophoresis gives the motor and pump CI parts, excellent corrosion resistance

Simple control and alteration between pumps, dry running protection, built in relay for ensuring constant and steady operation



TWIN SYSTEM INCLUDES

Suction and discharge manifolds

Isolating valves

Non-return valves

Pressure gauge

Pressure switch

Grundfos Controller CS 201 (1 Phase)

CONSTRUCTION

Pump Shaft **AISI 304**

Chamber **AISI 304**

Impeller **AISI 304**

Inlet & outlet parts Cast iron

Manifold MS CED Coated

PRODUCT RANGE

		Po	wer	2 Pump Flow			Ну	draulic D	ata			Manifold Size (mm)		
Part Code	Model	(each	pump)	M³/hr	0	0.8	1.6	2.4	3.2	4	4.8		- "	
		Kw	Нр	LPM	0	13.2	26.6	40	53.2	66.6	80	Suction	Delivery	
97976148	CM1-3 TWIN	0.3	0.4		27	26	24	21	18	14.5	10.5	50	50	
97976163	CM1-4 TWIN	0.5	0.7	ļ <i></i> .	36	34.5	32	28.5	24.5	19.5	14	50	50	
97976165	CM1-5 TWIN	0.5	0.7	Head (Mts)	44.5	43	39.5	35	30	24	17	50	50	
97976167	CM1-6 TWIN	0.5	0.7		53.5	51	47	42	35	28	20	50	50	
Dawl Cada	Model	K	11-	M³/hr	0	1.6	3.2	4	4.8	6.4	8	Custian	Dalissams	
Part Code	Model	Kw	Нр	LPM	0	26.6	53.2	66.6	80	106.3	133.2	Suction	Delivery	
97952476	CM3-4 TWIN	0.5	0.7		37	35	33	31	30	25	19	50	50	
97939873	CM3-5 TWIN	0.5	0.7	Head (Mts)	46	43.5	40	48	35.5	29.5	22	50	50	
97952475	CM3-6 TWIN	0.7	0.9		56	53	49	46.5	43.5	37	27	50	50	
Part Code	Model	Po	wer	M³/hr	0	2	4	6	8	10	12	Suction	Delivery	
Part Code	Model	Kw	Нр	LPM	0	33.2	66.6	100	133.2	166.6	200	Suction	Delivery	
97919519	CM 5-3 TWIN	0.5	0.7		28	26.5	25.5	24	22	19	15	50	50	
97924082	CM 5-4 TWIN	0.7	0.9		38	36	34	32	30	26	20	50	50	
97924086	CM 5-5 TWIN	0.9	1.2	Head (Mts)	47.5	45.5	43.5	41.5	38.5	34	26.5	50	50	
97934433	CM 5-6 TWIN	1.3	1.7		57.5	56	54	51	47.5	41.5	33	50	50	
David Cada	Model	Po	wer	M³/hr	0	6	12	16	20	24	28	Suction	Delivers	
Part Code	Model	Kw	Нр	LPM	0	100	200	266.6	333.2	400	466.7	Suction	Delivery	
97917472	CM 10-2 TWIN	1.3	1.7	Llood (AAts)	32.5	32	30	28	25	21	17	75	75	
97939823	CM 10-3 TWIN	1.7	2.3	Head (Mts)	47	46	43	39.5	45	30	24	75	75	
For all pumps, electrical supply is 1 phase 200-240 Volts AC, 50 Hz														

SCALA1

Getting water on Demand has never been easier

Grundfos SCALA1 is an all-in-one pressure boosting unit with a high-efficiency motor and hydraulics with low noise operation for domestic water supply and also light commercial applications. Built-in Bluetooth communication gives you complete control over the pump using the Grundfos GO REMOTE, also for twin pump operation.

This means that installation and commissioning has never been easier. The Grundfos GO REMOTE app also lets you see alarm status and get easy pump diagnostics. You can create and email reports on-site and access hard-to-reach installations remotely from the app.



All-in-one booster unit

Complete all-in-one unit, integrating pump, motor, diaphragm tank, pressure and flow sensor, dry-running protection, controller and non-return valve provides you with optimal pressure boosting for water on demand and intelligent pump control

Installation and commissioning

Save time installing SCALA1 – simply connect the pipes, prime the pump and plug it in. For fast and easy commissioning, configure the pump quickly and intuitively directly from the pump control panel. For more advanced settings you can use the Grundfos GO and follow the guided online configuration

Bluetooth communication built-in

The built-in two-way communication system connects to the intuitive Grundfos GO REMOTE app, which enables you to monitor, trouble-shoot and control SCALA1 from your smartphone. You can download the Grundfos GO REMOTE app to any device with an iOS or Android operating system

Easy twin pump control

Built-in multi-pump/booster technology enables twin pump connection with joint pump control in either duty/ assist or duty/ standby mode. Online configuration is done easily using the Grundfos GO REMOTE app, where you can also adjust the alternation setup



APPLICATIONS

Taps and showers in the home

Garden and lawn irrigation

Greenhouses

Water transfer

Car wash

TECHNICAL DATA

Max ambient temperature

Max liquid temperature

Max system pressure

Frequency of start / stop

IP rating

Pumped liquid

Noise level

Safety approvals

Drinking water approvals

- 55 °C / 131 °F

- 45 °C / 113 °F

- 8 bar / 115 psi

- 25 per hour

X4D (outdoor use ready)

- Clean water

 $- < 55 \, dB(A)$

- CE, EAC

- ACS

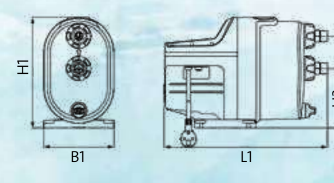
Five size variants for every domestic water supply need

Designed for pressure boosting in domestic installations, use SCALA1 for pumping from a roof tank, break tank or ground tank. It is also ideal for water supply from shallow wells (less than 8 m) and for pressure boosting from city mains water.

		Pov	ıor	Cut-in		FLOW			H	ydraulic	Data			Ding Si	ze (mm)
Part Code	Model	100	/CI	Pressure	Voltage	M³/hr	0	0.8	1.6	2.4	3	3.8	4.8	ripe 3ii	ze (iiiii)
		Kw	Нр	(BAR)		LPM	0	13.3	26.7	40.0	50.0	63.3	80.0	Suction	Delivery
99530408	SCALA1 3-25	0.36	0.5	1.2	1x230 V		25	24	23	21	19	16	11	25	25
99530409	SCALA1 3-35	0.45	0.6	1.5	1x230 V	Head (Mts)	36	35	32	28	25	19	11	25	25
99530410	SCALA1 3-45	0.58	0.8	2.2	1x230 V	(17163)	44	41	38	33	30	23	14	25	25
		Pow	Power Cut-in FLOW Hydraulic Data							Pipe Size (mm)					
Part Code	Model			Pressure	Voltage	M³/hr	0	1	2	3	4	5	6	i ipe sii	ic (iiiii)
		Kw	Нр	(BAR)		LPM	0	16.7	33.3	50.0	66.7	83.3	100.0	Suction	Delivery
99530411	SCALA1 5-25	0.43	0.6	1.2	1x230 V	Head	26	25	23	20	17	13	8	25	25
99530412	SCALA1 5-55	0.78	1	2.8	1x230 V	(Mts)	52	49	45	40	35	27	19	25	25
					ANIFOLD FOD	CCALA1TIAN	LASTINIA							Manifold	Size (mm)
				M	ANIFOLD FOR	SCALAT IW	IIV							Suction	Delivery
99725165	SCALA1 TWIN ACCESSORIES SET 32 32														

H2

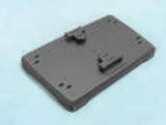
DIMENSIONS



Pos.	H1 (mm) (inch)	H2 (mm) (inch)	H3 (mm) (inch)	L1 (mm) (inch)	B1 (mm) (inch)	
SCALA1 (all variants)	316 12.4	263 10.4	171 6.7	466 18.4	202 8.0	

Scala1 Twin Accessories Set

If greater flow is required, this is easily done in a twin pump setup with the available accessories (including baseplate, cable and inlet and outlet manifolds). You can then follow the guided online configuration using the Grundfos GO REMOTE app.





SCALA2

The Grundfos SCALA2 is a fully integrated water booster pump delivering perfect water pressure in all taps at all times - even with multiple taps and showers running at the same time. It packs a pump, motor, tank, sensor, drive and non-return valve into one compact unit. With its intelligent pump control, SCALA2 automatically adjusts performance to both inlet pressure and water consumption in the home. SCALA2 has a sound level of 47 dB (A) in typical use and thereby offers one of the lowest noise levels of any booster in the market.



Perfect water pressure - in all taps at all times

SCALA2 has an intelligent pump control that always ensures constant pressure by detecting any variation in water and inlet pressure.

It immediately adjusts its operation to deliver the required discharge pressure. SCALA2 will maintain sufficient water pressure

Low noise

SCALA2 has a water cooled, high-efficiency permanent magnet motor that ensures a low noise operation at 47 db(A) in typical use. SCALA2 is as quiet as a modern dishwasher and one of the most quiet boosters in its class

Compact

SCALA2 is a fully integrated solution with pump, tank, sensor, drive and non-return valve in one unit that will fit in any existing installation and in compact spaces like a kitchen cupboard. It weighs only 10 kg and is easy to handle

Robust and reliable

SCALA2 offers a long lifetime. It can even be installed outside. It's made of quality materials and has protective measures like dry-run protection and anti-cycling



Easy installation and self-priming

SCALA2 is an all-in-one solution designed for fast and easy installation. Simply connect the pipes, prime the pump and connect to the power. It has a large priming hole, which makes it easy to prime

Energy efficient

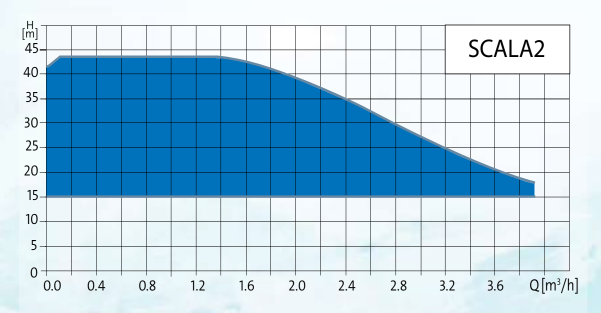
SCALA2 features a high efficient permanent magnet motor using only 550 W (Power input max (P1)) and has a power consumption of only 270 W in daily use (3 bar/12 l/min)



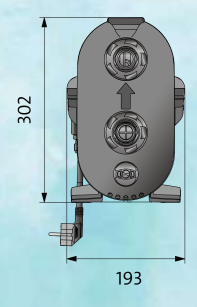
OPERATING CONDITIONS

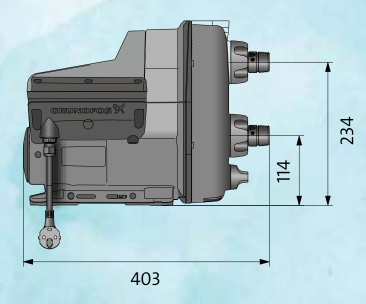
Max. ambient temperature	55 °C (131 °F)
Max. liquid temperature	45 °C (113 °F)
Max. system pressure	10 bar (145 PSI, 1 MPa)
Max. inlet pressure	6 bar (87 PSI, 0.6 MPa)
Max. head	45 m (147 feet)
Pumped liquid	Clean, fresh water and chlorinated water

PERFORMANCE CURVE



DIMENSIONS PICS





All dimensions in mm

PRODUCT RANGE

Part Code	Model	Pov	wer	Moight [kg]
Part Code	Model	kw	Нр	Weight [kg]
98562862	SCALA2 3-45	0.55	0.7	10

CME BOOSTER

The Grundfos CME Booster is a compact, frequency (VFD) controlled booster system for a large variety of domestic and light commercial applications. The CME Booster ensures great comfort by providing constant pressure, regardless of variations in demand or inlet pressure. In addition, the CME Booster makes it possible to adjust the water pressure just by the touch of a button. Also, the CME Booster is very easy to install. Once the booster has been connected to the pipeline, it is simply a matter of putting the plug into a socket, and the system is operational.

APPLICATIONS

Large houses Domestic buildings Cottage and villas

Mid-size Hotels Mid-size Hospitals Schools



FEATURES

Constant pressure

The CME Booster always provides constant pressure

Robust design

The pump is made of materials that ensure excellent corrosion resistance. The pump housing, shaft and impeller are made of high quality stainless steel, while the rest of the pump is electrophoretically painted

Energy saving

The frequency controller of the CME Booster, matches the power consumption with the required water output, which can save users up to 40% power

Fully equipped

The CME Booster has a five-way fitting that encompasses a non-return valve, a pressure sensor, a pressure gauge and a diaphragm tank connection

Low noise

The CME Booster operates quietly at around 55 decibels, which is significantly silent than most pumps currently available in the market

User-friendly interface

The control panel on the pump features a user-friendly interface with LED indicators showing operational status and feather touch buttons for pressure adjustment

Dry-running protection

The CME Booster automatically stops if there is no water from the incoming pipeline

Thermal overload protection

The CME Booster is effectively protected against any accidental overload by built-in thermal protection

The control panel on the pump terminal box makes it possible to change the set-points manually. The operating

condition of the pump is indicated by the Grundfos Eye on the control panel.



System pressure

Max. 10 bar

Liquid temperature

0 °C to +60 °C

Ambient temperature

Max. +55 °C

Relative air humidity

Max. 95%

Mains voltage

1 x 200 -240V 50/60 Hz

Enclosure class

IP55

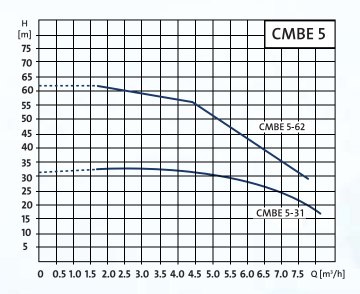
Sound pressure level

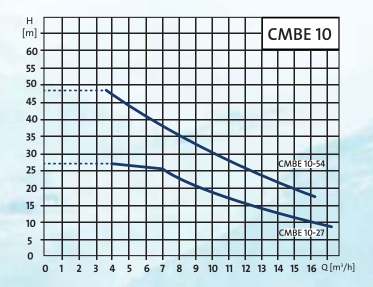
50-65 dB(A)

Approvals and markings CE, EAC, UL, WRAS, ACS, NSF61

PERFORMANCE CURVE







PRODUCT RANGE

		Pov	ver		Pipe Si	ze (mm)
Part Code	Model	Kw	Нр	Voltage	Suction	Delivery
98374693	CMBE 3-62	1.1	1.5	1 x 200-240	25	25
98374695	CMBE 5-31	1.1	1.5	1 x 200-240	40	25
98374696	CMBE 5-62	1.5	2	1 x 200-240	40	25
98382189	CMBE 10-27	1.1	1.5	1 x 200-240	40	40
98382190	CMBE 10-54	1.5	2	1 x 200-240	40	40

For all pumps, electrical supply is 1 phase 200-240 Volts AC, 50 Hz

CMBE TWIN BOOSTER

The Grundfos CMBE TWIN Booster is a compact two-pump booster system for water supply in domestic and light commercial applications that are easy to install and commission. The integrated speed controller allows the CMBE Booster to maintain constant pressure in the pipeline. A pressure sensor monitors the changes in water consumption and will signal the speed controller to change the motor speed.

This way, performance is adjusted automatically. The cascade control ensures that the performance of the CMBE Booster is automatically adapted to the consumption pattern by switching pumps on or off between 2 pumps, or by changing the speed of the pumps. The system thus runs energy-efficiently with a limited number of pumps.

FEATURES

Constant pressure

The integrated speed controller keeps a constant pressure in the pipe system

Cascade control

Cascade control ensures that the performance of the booster system is automatically adapted to the consumption by switching between the pumps on/off

Pump alternation

Pump alternation ensures that the operating hours are distributed evenly on the pumps over time

Dry-running protection

The system will stop automatically if there is no water from the incoming pipeline

Easy installation

The booster is easy to install when it is connected to pipes. It is a matter of Plug & Play



OPERATING CONDITIONS

System pressure Max. 10 bar

Liquid temperature 0°C to +60°C

Ambient temperature Max. +55 °C

Relative air humidity Max. 95%

Mains voltage 1 x 200 -240 V 50/60 Hz

Enclosure class

Sound pressure level 50-65 dB(A)

Approvals and markings CE, EAC, UL, WRAS, ACS, NSF61

APPLICATIONS

Large houses Domestic buildings Cottage and villas Mid-size Hotels Mid-size Hospitals

Community hostels Schools Poly-house & Green House farming



The control panel on the pump terminal box makes it possible to change the set-points manually. The operating condition of the pump is indicated by the Grundfos Eye on the control panel.

PERFORMANCE CURVE





PRODUCT RANGE

Part Code	Model	Pov Each l	wer Pump	Voltage		nended)* Size (mm)
		Kw	Нр		Suction	Delivery
99219420	CMBE Twin3-62	1.1	1.5	1 x 200-240	50	50
99219423	CMBE Twin 5-62	1.5	2	1 x 200-240	75	50

For all pumps, electrical supply is 1 phase 200-240 Volts AC, 50 Hz

^{*} Manifold not part of system supply

UPA

The Grundfos UPA range is a compact domestic pressure booster, that makes the required water pressure available at tap, showers and other tapping points in residential buildings and private homes with ease.

The new UPA range completes a full-line product offering (hot & cold water) for pressure booster.

APPLICATIONS

Domestic boosting with inlet pressure (0.1 bar) for single shower, taps, gas heaters and washing machines

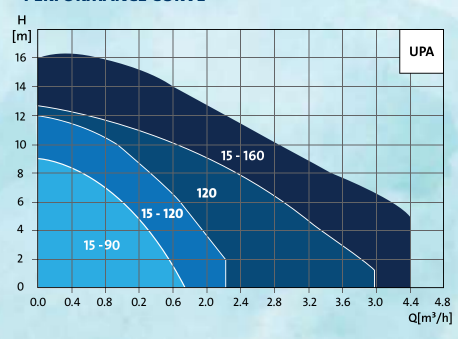
Inlet boosting to the solar tank. Ideal for single bathroom application without special shower gadgets

FEATURES

High comfort - very low noise High energy efficiency - low energy bill Always has the required water pressure Maximum reliability and robustness Easy installation



PERFORMANCE CURVE

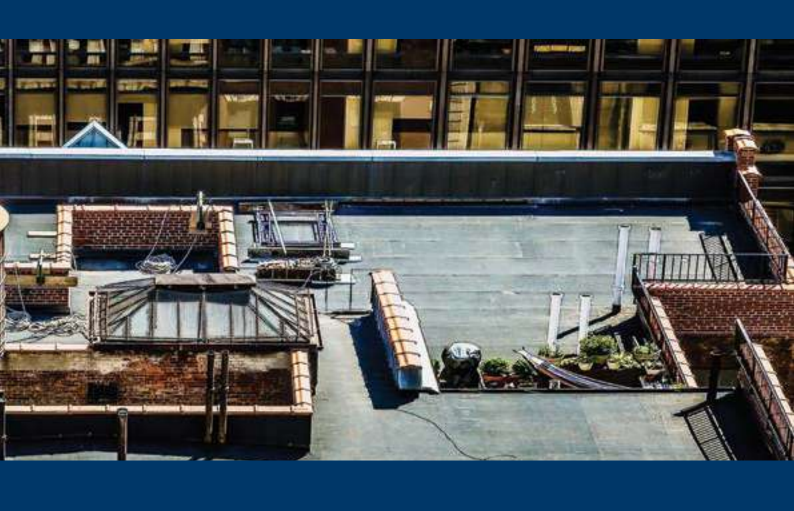


TECHNICAL DATA

MODEL	UPA15-90	UPA15-120	UPA15-160	UPA 120	Flow Switch for UPA 120
NEW PN	99539049	On Request	99331335	99553567	91760166
Head max. (m)	9	12	16	12	
Flow max. (m³/h)	1.8	2.2	4.4	4	
System Pressure Rat- ting (bar)	6	10	10	10	
Liquid temperature	+2 °C to +95 °C	9			
Power range (P1 W)	120W	200W	180W	250W	
Motor technology	Induction	Induction	ECM	Induction	
Operation mode	Manual/Auto	Auto	Auto	Manual/Auto	
Port to port (mm)	160	200	203	180	
Pump housing	Cataphoresis coated cast iron	Cataphoresis coated cast iron	Cataphoresis coated cast iron	Cataphoresis coated cast iron	
Flow switch	Integrated	Integrated	External	External	







WATER TRANSFER



SmART SUB

Grundfos SmART SUB Series, Single Phase and Three Phase Horizontal open well Submersible Pumps are designed for under water application, and therefore, there is no need for priming or a foot valve.

These pumps are suitable for open wells or tanks where there are wide fluctuations in water level.

APPLICATIONS

Sump to over head tank filling

Farms

Fountains

Industrial and rural water supply

Gardening

Landscaping

FEATURES

Carbon Radial bush bearing

SS Thrust bearing and Carbon pads at both Drive End and Non-drive End to take care of axial thrust load

PVC insulated 3 core 1.5mm motor cable

The anti-corrosive coating on the Cast Iron parts - free from rust and corrosion

Winding overhang protector

Neck ring in the volute casing -High Efficiency

Locally rewindable and repairable

Supplied with Starter Box for 1 phase Pumps

Designed for continuous duty S1 (3 phase only)

Supplied with L bend stainer & Cable joining kit



PUMPED LIQUID

Clean, thin, non-aggressive, non-explosive, clear cold, fresh water without abrasives, solid particles or fibers

CONSTRUCTION

Impeller - Noryl & Cast Iron (CED Coated)

Shaft - SS, Pump body - SS & Thrust ring-SS

Radial bearing - Carbon

Mechanical seal - Ceramic vs.
Graphite

Thrust bearing - SS / Carbon

Inlet & outlet parts - Cast Iron

PRODUCT RANGE

Part Code	Model	Phase	Pov	ver	Voltage	l im	Size m)	n) Hydraulic Data											
rait code	Model	riiase	Kw	Нр	Voitage	Suction	Delivery					Tiyura	iulic Da	ata					
								Flow (LPH)	7200	6600	5100	3900	2400	600					
96939851	Smart Sub HOS 1 - 0.37	1	0.37	0.5	220 V	25	25	Head (Mtr)	12	14	16	18	20	21					
96939852	SmART SUB HOS 1 - 0.75	1	0.75	1	220 V	25	25	Flow (LPH)	7800	7500	6900	6000	4800	3600	2400	1200			
30335032	5	·	0.75	·	220 7			Head (Mtr)	12	15	18	21	24	27	30	32			
96939853	Smart Sub Hos 2 - 0.75	1	0.75	1	220 V	50	50	Flow (LPH)	21000	18000	15000	10800	3000						
								Head (Mtr)	6	9	12	15	18						
96939854	SmART SUB HOSD 1- 1.1	1	1.1	1.5	220 V	32	25	Flow (LPH)	8400	7670	7000	6230	5280	4360	3370	1730			
96939855	SmART SUB HOTD 1 - 1.1	3	1.1	1.5	415 V	52	25	Head (Mtr)	12	16	19	22	26	29	32	36			
96939856	SmART SUB HOSD 1.5 - 1.5	1	1.5	_	220 V	40	40	Flow (LPH)	11260	11040	10020	8750	7330	6450	5300	3780	2550		
96939857	SmART SUB HOTD 1.5 - 1.5	3	1.5	2	415 V	40	40	Head (Mtr)	19	21	27	33	39	43	45	48	50		
96939858	Smart Sub Hot 1.5 - 2.2	3	2.2	3	415 V	40	40	Flow (LPH)	19860	19620	19440	17580	15600	11940	8520				
30333030	SHART SOUTHER 1.5 2.2	3	2.2		415 (10		Head (Mtr)	5	10	16	21	26	31	36				
96939859	SmART SUB HOT 2 - 3.7	3	3.7	5	415 V	50	50	Flow (LPH)	33060	32160	29340	25740	22440	18420	13500	10680	7560		
								Head (Mtr)	8	10	15	20	24	28	32	34	36		
96939860	Smart Sub Hot 2 - 5.5	3	5.5	7.5	415 V	65	50	Flow (LPH)	39780	38640	36720	33660	30840	27120	23640	19440	13320	10020	6120
								Head (Mtr)	11	15	20	25	30	35	40	45	50	52	54
96939861	Smart Sub Hot 2.5 - 5.5	3	5.5	7.5	415 V	80	65	Flow (LPH)	61020	56220	50520	46380	40860	33720	25860	18420			
30335001	3.1.7.1.1.7.2.2.3.3.3		3.3	5				Head (Mtr)	22	24	26	29	31	33	35	37			
06020962	CMART CHR HOT 3.0. 75	2	7.5	10	415.17	65	F0	Flow (LPH)	42120	40280	38430	35340	32160	28740	24660	22220	13740		
96939862	SmART SUB HOT 2.0 - 7.5	3	7.5	10	415 V	65	50	Head (Mtr)	10	15	20	25	30	35	40	45	55		
96939863	SmART SUB HOT 2.5 - 7.5	2	75	10	415.V	00	65	Flow (LPH)	70260	66990	61860	55620	47400	38700	22140				
90939803	JIIIANI JUD HUI Z.5 - 1.5	3	7.5	10	415 V	80		Head (Mtr)	27	29	31	33	35	37	39				

For 1 Phase Voltage is 220 V For 3 Phase Voltage is 415 V

The Grundfos JP is a self-priming, single-stage centrifugal jet pump ideal for transferring water from wells or ground tanks.

It has an excellent suction capacity and is designed for long, trouble-free operation. The built-in ejector with guide vanes ensures optimum self-priming properties. JP is small and compact with a lifting handle that makes the pump handy and easy to carry.

APPLICATIONS

- Water transfers from tanks below and above the ground level
- For treated water transfer



FEATURES

Self-priming

With a suction-lift of up to 8 metres, this pump is ideal to transfer water from a well or ground tanks. This enables the JP to serve a large variety of installations

Robust design

The materials of the pump are lightweight and ensure excellent corrosion resistance

Thermal overload protection

JP is effectively protected against any accidental overload by built-in thermal and current protection. This means that no additional motor protection is required

PRODUCT RANGE

Part Code	Model Power		Conne	ections		
rait coue	Model	Kw	Нр	INLET	OUTLET	
99458803	JP 3-42	0.45	0.60	G1"	G1"	
99458804	JP 4-47	0.60	0.80	G1"	G1"	
99458805	JP 4-54	0.75	1.00	G1"	G1"	
99458806	JP 5-48	1	1.36	G1"	G1"	

TECHNICAL DATA

System pressure : 6 bar max.

Suction lift : 8 m max.

Liquid temperature : 0 °C to +60 °C

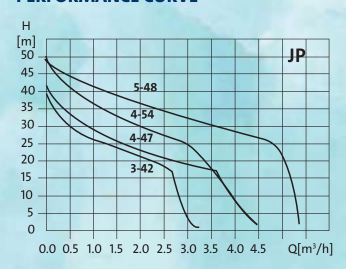
Ambient temperature: 55 °C max.

Relative air humidity : 95% max.

Enclosure class : IP44

Approvals and markings: CE

PERFORMANCE CURVE



The Grundfos SB pump is a submersible booster pump, designed for pumping clean water for domestic and rainwater applications. The SB pump is built of high-quality composite and stainless steel materials that are resistant to corrosion. The SB is ideal for operation in a well or ground tanks, as it easily prevents solid particles from entering the pump. The pump comes with float switch, which ensures the user a convenient experience with automatic start/stop operation and provides dry running protection. SB pumps are available with an integrated suction strainer.

APPLICATIONS

Shallow wells

Rainwater collection in underground tanks

Boosting tanks

FEATURES

Noiseless operation

The SB pump emits no noise when submerged and is therefore a noiseless alternative to non-submersible pumps

Robust design

The SB pump is built of composite and stainless steel materials which are resistant to corrosion

Thermal overload protection

Prevents accidental overload by built-in thermal protection

Dry running protection

The SB pump is protected from dry running, by a float

Automatic operation

PERFORMANCE CURVE



OPERATING CONDITIONS

Maximum particle size

Ambient temperature

Max +50 °C

Liquid temperature

0 to +40 °C

pH-value range

4-9

Mains voltage

1 x 220-240 V, 50 Hz

Insulation class

IP68

Enclosure class

Max installation depth

Approvals and markings

EAC, CSA, C-tick

PRODUCT RANGE

Part Code	Model	Power		Voltage	Max Installation	Outlet Pipe	Weight (Kg)
	Model	Kw	Нр	Voltage	Depth (Mts)	s) Size	weight (kg)
97686705	SB3-45 A 230V 50Hz 15m	1.05	1.4	1 x 220-240	10	G 1"	9.69

SP

The Grundfos SP is a 4-inch multi-stage submersible pump, designed for operation in boreholes. SP is made of corrosion resistant stainless steel, offering high operating reliability regardless of the application. The SP offers high efficiency along with high resistance to sand and other abrasive particles.

APPLICATIONS

Water lifting from borewellWater transfer from ground tank

FEATURES

100% high-grade stainless steel inside and outside

As standard, all Grundfos SP pumps are made entirely of stainless steel DIN 1.4301 (AISI 304), where particularly aggressive liquids are encountered. The SP pumps are available in extra high grade stainless steel DIN 1.4401 (AISI 316), in the case of severe conditions, DIN 1.4539 (AISI 904 L) providing maximum reliability

Bearings with sand channels

All bearings are water-lubricated and are squared shape, enabling sand particles, if any, to leave the pump together with the pumped liquid

Inlet strainer

The pump is mounted with an inlet strainer preventing particles over a certain size from entering the pump

Non-return valve

SP pumps have a built-in non-return valve preventing back-flow in connection with pump stoppage



TECHNICAL DATA

Liquid temperature : 0 °C to 40 °C

Mains voltage : 1 x 240 V, 50 Hz

Enclosure class : IP68

Insulation class : F

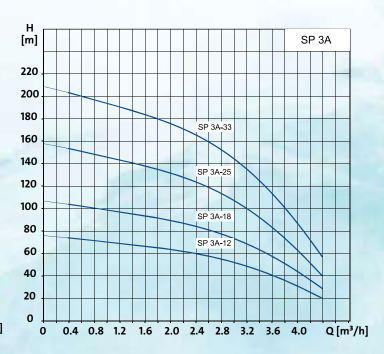
Approvals and markings: UL, CSA, VDE, CE

PRODUCT RANGE

Part Number	Description	Kw	Нр	Phase	Pump Outlet
98339969	SP 2A-28	1.5	2	1	1 ¼"
98574797	SP 2A-40	2.2	3	1	1¼"
96946312	SP 3A-33	2.2	3	1	1 ¼"
96946306	SP 3A-12	0.75	1	1	1 ¼"
97921288	SP 3A-18	1.1	1.5	1	1 ¼"
98148199	SP 3A-25	1.5	2	1	1 ¼"
98178763	SP 5A-8	0.75	1	1	1½"

PERFORMANCE CURVE







The Grundfos SQE is a small and compact submersible multi-stage pump. The motor of the SQE pump is a permanent magnet motor with a micro frequency converter ensuring optimum efficiency. The built-in frequency converter features protective functions and soft-starting, which reduces starting current and gives smooth and steady acceleration and dry running protection. The SQE pump is handy and user-friendly due to its low weight and 3-inch diameter.

APPLICATIONS

Water lifting from borewell

Water transfer from ground tank

Submersible booster through external controller (CU301) from underground tanks and roof tanks

FEATURES

Excellent starting capabilities

The soft starter minimises the risk of wear & tear on the pump and prevents overloading of the mains during start-up. Its soft start system also reduces water hammering, light flickering and other electrical disturbances

Over-voltage and under-voltage protection

The integrated protection prevents damage to the motor, in case the supply voltage moves outside the permissible voltage range

Overload protection

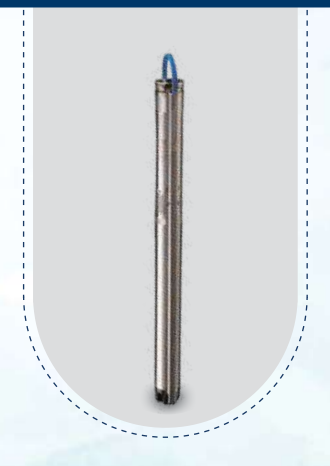
The SQE eliminates the need for external motor protection. If the pump is exposed to a heavy load the motor will automatically reduce its speed, or if the pump is blocked it automatically stops

Over-heating protection

As an extra protection, the electronic unit has a built-in temperature sensor. When the temperature exceeds a critical limit, the pump is stopped and when the temperature has dropped, the pump automatically starts

Protection against up-thrust

The SQE is fitted with an up-thrust bearing, protecting both pump and motor against up-thrust, thus, preventing breakdown during the critical start-up phase



TECHNICAL DATA

Liquid temperature: 0 °C to 35 °C

Enclosure class : IP68

Insulation class : F

Installation depth: Max. 150 m

below static water level

: CE, UL, cUL-

Pump diameter : 74 mm

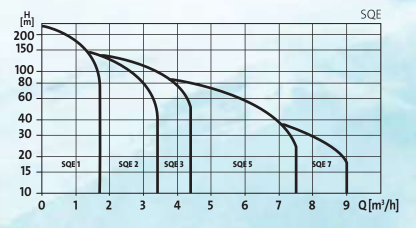
Approvals and

markings

PRODUCT RANGE

		Power			
Part Code	Model	Kw	Нр		
96510071	SQE 1-35	0.7	0.95		
96510141	SQE 1-50	0.7	0.95		
96510142	SQE 1-65	0.7	0.95		
96510143	SQE 1-80	1.15	1.56		
96510144	SQE 1-95	1.15	1.56		
96510145	SQE 1-110	1.15	1.56		
96510146	SQE 1-125	1.55	2.11		
96510147	SQE 1-140	1.55	2.11		
96510148	SQE 1-155	1.85	2.52		
96510150	SQE 2-35	0.7	0.95		
96510151	SQE 2-55	0.7	0.95		
96510152	SQE 2-70	1.15	1.56		
96510153	SQE 2-85	1.15	1.56		
96510154	SQE 2-100	1.55	2.11		
96510155	SQE 2-115	1.85	2.52		
96510156	SQE 3-30	0.7	0.95		
96510157	SQE 3-40	0.7	0.95		
96510158	SQE 3-55	1.15	1.56		
96510159	SQE 3-65	1.15	1.56		
96510160	SQE 3-80	1.55	2.11		
96510161	SQE 3-95	1.55	2.11		
96510162	SQE 3-105	1.85	2.52		
96510163	SQE 5-15	0.7	0.95		
96510164	SQE 5-25	0.7	0.95		
96510165	SQE 5-35	1.15	1.56		
96510166	SQE 5-50	1.55	2.11		
96510167	SQE 5-60	1.55	2.11		
96510168	SQE 5-70	1.85	2.52		
96510169	SQE 7-15	0.7	0.95		
96510170	SQE 7-30	1.15	1.56		
96510171	SQE 7-40	1.55	2.11		

PERFORMANCE CURVE









PRESSURE MANAGER



PRESSURE MANAGER-

PM RANGE

PM 1 – BASIC FLEXIBILITY

The Grundfos PM1 is suitable for applications where start/stop of the pump is needed, according to the consumption. It is a solution offering the booster to start at 1.5 or 2.2 bar. PM1 starts the pump when reaching the starting pressure, and keeps running as long as there is a flow. PM1 offers dry-running protection and cycling alarm for increased safety in addition to the usual Grundfos quality, which guarantees high flexibility, robust electronics, and long life.





PM 2 - ALL-ROUND CONTROL

The Grundfos PM2 is an all-round control solution offering pressure setting range between 1.5 - 5 bar. The starting pressure is set inside the unit, whereas current pressure is read on the intuitive LED display on the front of the Pressure Manager. PM2 starts the pump when reaching the starting pressure and keeps running as long as there is a flow. PM2 is equipped with an internal pressure tank to minimise starts and stops in case of leakage in the installation. In addition, PM2 can be optimised for operation with large external pressure tank by enabling the 1 bar differential pressure functionality. This significantly reduces the number of start/stops of the pump.

PM TWIN

The all-in-one Grundfos PM TWIN is an intelligent controller, that controls two pump solutions with duty/standby mode, in accordance with consumption in domestic water supply in the range of 1.5 - 5 bar. PM TWIN is designed for automatic start/ stop control of Grundfos pumps and other water supply pumps in home environment.

PM TWIN can be adapted to the individual installation through a number of DIP switches located behind the operating panel.

APPLICATIONS

- Typical applications are water supply systems and rainwater systems in:
 - One-family houses
 - · Blocks of flats
 - Villas and cottages
 - Horticulture and gardening
 - Agriculture



FEATURES

User-friendly interface

PM Range has a user-friendly interface with LED indicators showing:

- Power on
- Pumps running
- Alarm indication

Flexible power supply

Due to robust electronic components, PM Range can be powered by a generator or other alternative power supplies

Protective functions

PM TWIN incorporates a number of functions which protect both the pumps and the installation:

- Dry-running protection
- Cycling alarm
- Maximum continuous operating time (30 min) except PM1
- Auto-reset function which can be used to automatically restart the system in case of dry running, except PM1

Internal pressure tank

PM TWIN is equipped with a small internal pressure tank, which minimises the number of starts and stops of the pump in case of minor leakages

Overview of features						
Features	PM1	PM2	PM TWIN			
Power-on indication	•	•	•			
Pump running indication	•	•	•			
Alarm indication	•	•	•			
Dry-running protection	•	•	•			
Free position in installation	•	•	•			
Suitable for generator supply	•	•	•			
Flexible outlet connection	•	•	•			
Integrated non-return valve	•	•	•			
Cycling alarm	•	•	•			
Integrated pressure sensor from GrundfosDirect Sensors™		•	•			
Adjustable start pressure		•	•			
Start/stop with 1 bar differential pressure		•	•			
Automatic restarting after dry running		•	•			
Maximum continuous operating time (30 min) (safety		•	•			
Internal pressure tank		•	•			
Pressure indication		•				
Duty/standby twin operation			•			

PRODUCT RANGE

Davi Number	Model Voltage		Start Pressure	Max Tem	perature	Pipe Size (inch)	
Part Number	Model	Voltage	[bar]	Liquid	Ambient	Inlet	Outlet
On Request	- PM 1	1 x 230 V	1.5	60 °C	55 °C	G1"	G1"
On Request		1 x 230 V	2.2	60 °C	55 °C	G1"	G1"
96848738	PM 2	1 x 230 V	1.5 - 5	60 °C	55 °C	G1"	G1"
99370355	PM TWIN	1 x 230 V	1.25 - 5	60 °C	55 °C	G1"	G1"

For all pumps, electrical supply is 1 phase 230 Volts AC, 50 Hz

PRESSURE TANK

(GT)

The GT pressure tanks for cold-water applications are long life tanks for both domestic and industrial applications. The GT tank ensures controlled pressure in your water supply. The result of this is better comfort in your installation by limiting the start/stop frequency of your pump, compensation for pressure drops and eliminating water hammer in pipework. GT tanks can be integrated in many different installations with a wide variety of pumps.



Wide range of GT tanks

The GT tanks are available in sizes from 8 to 5.000 litres, suitable for vertical installation

Approved for drinking water

The Grundfos GT tanks are approved for use with drinking water

Reducing start/stop frequency

The GT tanks ensure controlled pressure in the water supply and thereby limit the switching frequency of the pump in case of low water consumption or leakage loss

Optimise comfort

The GT tanks increase system comfort by compensating for pressure drops when a tap is opened and reduces problems with water hammer in the pipe line



TECHNICAL DATA

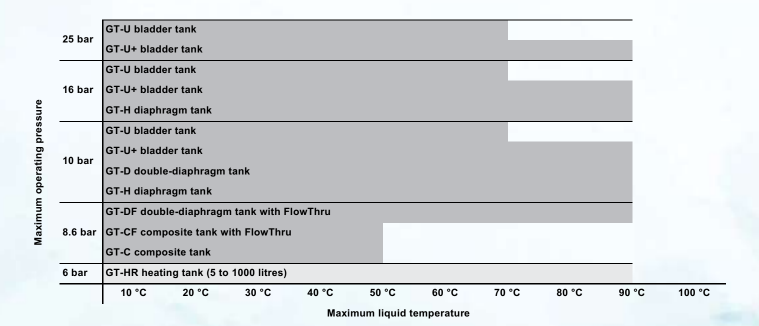
Max. operating pressure: Max. 10 bar

Liquid temperature: Max. 90 °C

Tank pre-charge recommended is 10% below cut in pressure for PT systems; 70% of maximum pump pressure on PM1 and PM2 units and 70% of set point on variable speed pumps

Approvals and markings: CE, GOST,

PERFORMANCE CURVE



Part Code	Model	Capacity	Connec- tion Size
96528339	GT-H-24 PN10 G1 V	24	1" M
96528341	GT-H-60 PN10 G1 V	60	1" F
97527968	GT-H-100 PN10 G1 V	100	1" F
97792897	GT-D-200 PN10 G1 1/4 V	200	1¼" F







CIRCULATION PUMPS

COMFORT UP

The Grundfos COMFORT range is designed for re-circulation of domestic hot water in small family houses. The COMFORT PM range is a high efficiency choice with an energy usage of only 8 W. The intelligent COMFORT AUTOADAPT PM automatically adapts to the individual's hot water consumption pattern in the household and only runs when hot water is needed.

KEY FEATURES

Minimise water waste

Every year, a typical family of three living in a household with a conventional one string plumbing system, pours up to 16.000 Lts of clean water straight down the drain as they wait for the water to run hot. The COMFORT PM pump delivers instantly hot water, which in average amounts to 60 seconds – or 0.15 litres of wasted water per second. The tangible result of the COMFORT PM pump lowers cost while increasing the comfort

AUTOADAPT mode

The COMFORT pump learns from the user pattern and automatically adapts to guarantee the best comfort and the highest energy savings.

Temperature control mode: The water temperature is kept within a calculated range in the individual system, ensuring that the pump runs only when required to save energy

100% mode

The pump operates continuously at full speed

PRODUCT RANGE

Part Code	Model	Connection Size
97916757	UP15-14BA PM	½" F



TECHNICAL DATA

System pressure : 10 bar

: 2 to 110 °C Liquid temperature

Ambient temperature: 40 °C

Relative air humidity : 95%

Mains voltage

: 1x 240 V, 50 Hz

Enclosure class

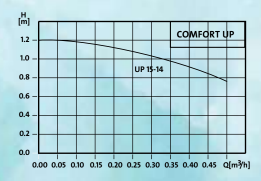
: IP44

Insulation class

Sound pressure level: 43 dB

Approvals and markings: AS4020

PERFORMANCE CURVE



MAGNA3

TAKING PUMP INTELLIGENCE TO THE NEXT LEVEL

The Grundfos MAGNA3 is a circulator pump with permanent magnet motor that will fit both heating, cooling and domestic hot water circulation, making it the obvious choice for almost any building project old or new. With its unrivalled efficiency, all-encompassing range and built-in communication capabilities plus functionalities replacing system components, the MAGNA3 is ideal for building owners, engineers and specifiers looking to create high-performance systems for buildings. The MAGNA3 is a pump with no maintenance requirements and with extremely low Life Cycle Cost.

APPLICATIONS

Heating

Air-conditioning

Cooling

Domestic hot-water systems

Domestic heat pump

FEATURES

Best efficiency

The best EEI in the market. It reduce energy cost up to 75%

High intelligence

The new FLOWLIMIT and FLOWADAPT functions along with the renowned AUTOADAPT enable complete system control

Easy installation

Intuitive user interface saves time during installation

Versatile application

The pump handles liquids from -10 °C to 110 °C independent of the ambient temperature, to make it suitable for both heating and cooling projects

BMS system

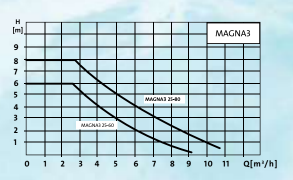
Easy integration for building management systems

PRODUCT RANGE

Davt Codo	Model	Voltage	WATT	May Liquid Tompovaturo	Pipe siz	e (inch)	Weight (kg)
Part Code	Model	Voltage	WAII	Max Liquid Temperature	Inlet	Outlet	Weight (kg)
97924245	MAGNA3 25-60	1 X 230	84	110 °C	1½	1½	4.81
97924246	MAGNA3 25-80	1 X 230	116	110 °C	1½	1½	4.81



PERFORMANCE CURVE



CM

A SMALL PUMP WITH GIGANTIC POTENTIAL

It was once said that great things come in small packages. When you meet the Grundfos CM pump for the first time, you'll certainly agree. This horizontal multi-stage pump has been created with compactness and modularity as two of its central features. Adding reliability and quiet operation to the mix, another innovative pump solution from Grundfos is born.

Centrifugal Modular, the pump is basically composed of a series of interchangeable modules, all of which have been designed to work together seamlessly, whatever the application is.



APPLICATIONS

- Water treatment
- Water Transfer
- Water circulation (liquid temp 20 °C 120 °C)

FEATURES

Compactness Reliability Flexibility

PRODUCT RANGE

		D		Flow			Hyd	raulic D	ata			Pipe Siz	ze (mm)
Part Code	Model	PO	wer	M³/hr	0	0.4	0.8	1.2	1.6	2	2.4	Suction	Dalissams
		Kw	Нр	LPM	0	6.6	13.3	20	26.6	33.3	40	Suction	Delivery
96935383	CM 1-2	0.3	0.4		18	17	16	14.5	12.5	10	7	25	25
96806792	CM 1-3	0.3	0.4		27	26	24	21	18	14.5	10.5	25	25
96935390	CM 1-4	0.5	0.7	Head (Mts)	36	34.5	32	28.5	24.5	19.5	14	25	25
96806794	CM 1-5	0.5	0.7	(14103)	44.5	43	39.5	35	30	24	17	25	25
96935407	CM 1-6	0.5	0.7		53.5	51	47	42	35	28	20	25	25
Part Code	Model	Pov	wer	M³/hr	0	0.8	1.6	2	2.4	3.2	4	Suction	Dolivon
Part Code	Model	Kw	Нр	LPM	0	13.3	26.6	33.3	40	53.3	66.6	Suction	Delivery
96806802	CM 3-2	0.3	0.4		18.5	17.5	16.5	16	15	13	10	25	25
96806803	CM 3-3	0.5	0.7		28	26.5	25	24	23	19.5	15	25	25
96806858	CM 3-4	0.5	0.7	Head (Mts)	37	35	33	31	30	25	19	25	25
96806804	CM 3-5	0.5	0.7	(14105)	46	43.5	40	38	35.5	29.5	22	25	25
96806805	CM 3-6	0.7	0.9		56	53	49	46.5	43.5	37	27	25	25
Part Code	Model	Pov	wer	M³/hr	0	1	2	3	4	5	6	Suction	Delivery
Fait Code	Model	Kw	Нр	LPM	0	16.6	33.3	50	66.6	83.3	100	Juction	Delivery
96806811	CM 5-2	0.5	0.7		19	18	17	16	15	13.5	11	32	25
96806812	CM 5-3	0.5	0.7	Head	28	26.5	25.5	24	22	19	15	32	25
96806833	CM 5-4	0.7	0.9	(Mts)	38	36	34	32	30	26	20	32	25
96806813	CM 5-5	0.9	1.2	, , ,	47.5	45.5	43.5	41.5	38.5	34	26.5	32	25
96935462	CM 5-6	1.3	1.7		57.5	56	54	51	47.5	41.5	33	32	25
Part Code	Model	Pov	wer	M³/hr	0	3	6	8	10	12	14	Suction	Delivery
Ture code	Model	Kw	Нр	LPM	0	50	100	133.3	166.6	200	233.3	Juction	Delivery
96935481	CM 10-2	1.3	1.7	Head	32.5	32	30	28	25	21	17	40	40
On request	CM 10-3	1.7	2.3	(Mts)	47	46	43	39.5	35	30	24	40	40

For all pumps, electrical supply is 1 phase 200-240 Volts AC, 50 Hz

UPS

The Grundfos UPS range of domestic circulator pumps are suitable for circulation of liquid in domestic heating and hot water systems. These pumps with wet - rotor circulators are whisper-quiet and maintenance-free. They feature an integrated pump and motor design. The 3-speed switch on the UPS Basic motor allows you to adjust the pump speed to meet the needs of your system, thereby reducing energy consumption and saving you money.

APPLICATIONS

It is specially used in heating system, condenser and air-conditioning system

Hot water system in villas and apartments

Domestic hot water recirculation system

Heating system

FEATURES

Pumping liquids: Thin, clean non-corrosive, non-erosion

Non-explosive without solid particles and fiber liquids

Liquid Temp range - 0 °C to 109 °C

Working Temp - 60 °C

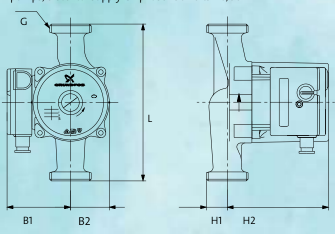
Pressure Rating - Upto 10 bar

PRODUCT RANGE

Part Code	Model			Dim	ensio	ns		Weight
Part Code	Model	B1	B2	H1	H2	L	G	(kg)
96281471	UPS 15-60	75	51	28	102	130	1"	2.5
99309993	UPS 25-60	73	51	32	102	180	1½"	2.6
96621354	UPS 25-70	75	51	32	102	180	1½"	2.6

All Dimensions in mm

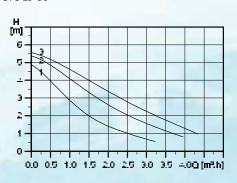
For all pumps, electrical supply is 1 phase 230 Volts AC, 50 Hz



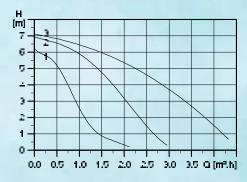


OPERATING CONDITIONS

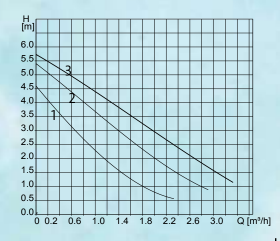
UPS 25-60



UPS 25-70



UPS 15-60









DRAINER PUMPS



KPC SERIES

SUBMERSIBLE PUMPS FOR YOUR HOME

The Grundfos KPC Series designed mainly for automatically operated fixed applications in domestic use, draining basements and garages which are subject to flooding. Its compact, easy-to-handle form makes it a portable pump for emergencies such as lifting water from tanks or emptying swimming pools, fountains, excavations and underpasses. They are also ideal for gardening and fish pond.

TECHCNICAL DATA

Pump body, impeller, pressure disc and suction grid in Composite Noryl GFN 2 Stainless steel screws and rotor shaft

Performance range:

From 1 to 17m³/h, with head up to 10 metres

Liquid quality requirements

Grey water without fibres

Minimum water depth

KPC 24/7 210 : 8 mm **KPC 300A** 85 mm **KPC 600A** 175 mm

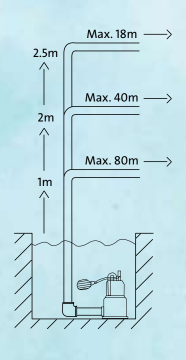


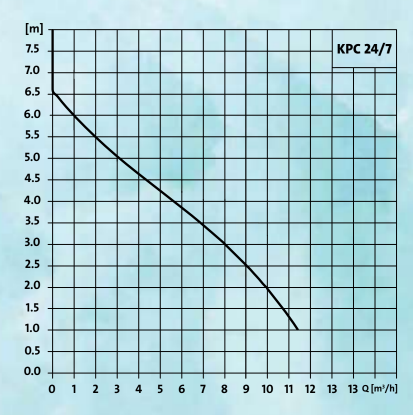
FEATURES

Compact Reliable Easy to Install **Automatic** operation

KPC 24/7 210 - Fountain Pump

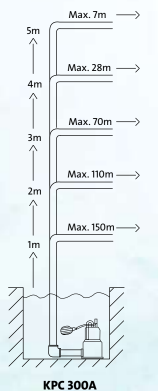
PERFORMANCE CURVES AND RANGE

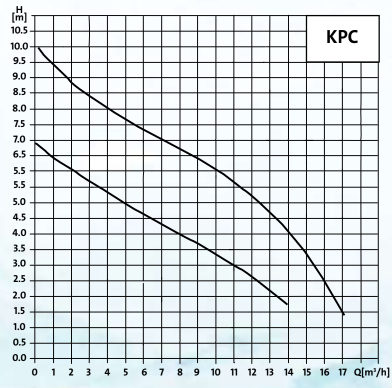


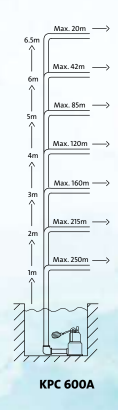


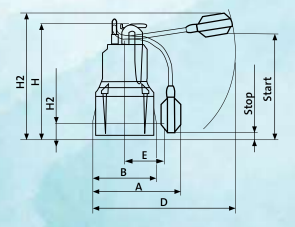
KPC 300A & KPC 600A – Dewatering Pumps

PERFORMANCE CURVES AND RANGE









		Voltage	Pov	ver	Cur- rent						Dimen	sion				Weight
Part Code	Model	(V)	kw P1	Нр	I (A)	A	В	D	E	н	Н1	H2	START	STOP	PIPE SIZE	(kg)
98851057	KPC 24/7 210	1 x 220V	0.35	0.47	1.5	-	140	-	82	266	-	38.5	-	-	1"	4.1
98851053	KPC 300 A	1 x 220V	0.35	0.47	1.5	185	140	225	82	275	390	47.5	350	100	1"	4.1
98851054	KPC 600 A	1 x 220V	0.8	1.07	3.4	200	160	225	90	376	490	73	450	200	1 ¼"	6.5

UNILIFT CC

The Grundfos Unilift CC pumps are single-stage submersible pumps that can pump up to 3 mm water level. The pumps are designed for pumping rainwater and grey wastewater from:

- Washing machines, bath tubs, showers, sinks from low-lying parts of the buildings up to sewer level
- · Cellars or buildings prone to flooding
- Draining wells
- Collecting wells for surface water with inlets from roof gutters, tunnels
- Swimming pools, ponds or fountains. The pumps are suitable for permanent installation or as a portable pump

KEY FEATURES

Pumping down to a level of 3 mm above floor Prevention of back-flow

Thermal overload protection

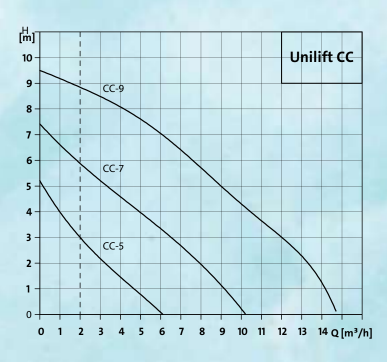
Handy and easy to transport

Self-venting valve

Auto-restart

Can be connected to different outlet sizes using an adaptor

PERFORMANCE CURVE





TECHNICAL DATA

Max. flow rate, Q: 14 m³/h

Max. head, H : 9 m

Liquid temp. : 0 °C to +40 °C

Max. particle size: 10 mm

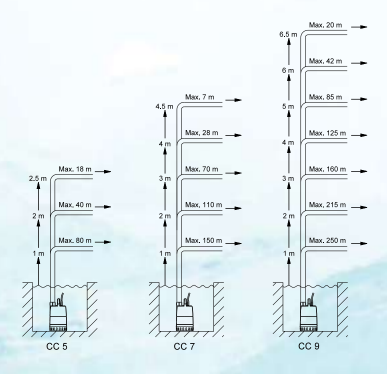
Material : Composite

Installation depth: Max. 10 metres

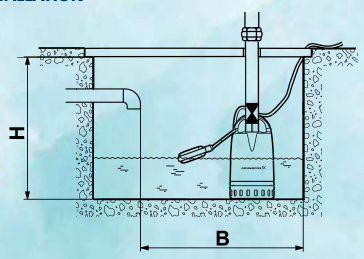
below liquid level

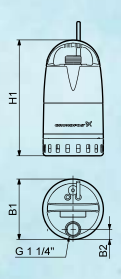
SELECTION

The overview below is suitable for the selection of the correct size of Unilift CC pumps used in stationary applications. The flow velocity through the discharge pipe must be minimum 0.7 m/s to ensure self-cleaning.



INSTALLATION





Part Code	Model	Voltage	Pow	/er	Current	Min Ta	nk Size	Pump D	imensio	n (mm)	Outlet	Weight
Part Code	Model	(V)	kw P1	Нр	I (A)	н	В	H1	B1	B2	Pipe Size	(kg)
96280966	UniliftCC5-A1	1 x 220-240	0.24	0.32	1.1	520	400	305	160	26.5	11/4	4.35
96280968	UniliftCC7-A1	1 x 220-240	0.38	0.51	1.7	520	400	305	160	26.5	11/4	4.60
96280970	UniliftCC9-A1	1 x 220-240	0.78	1.05	3.7	570	500	340	160	26.5	11/4	6.50

UNILIFT KP

The Grundfos Unilift KP is a single-stage, stainless steel drainage pump, compact in design with hermetically sealed stator housing (canned motor). The pump can be installed permanently or used as a portable pump. It may be operated fully or partially submerged.

The pump is suitable for the following applications:

- Pumping in drainage collecting wells
- Pumping of wastewater without discharge from toilets
- Drainage of flooded cellars or buildings
- Emptying of swimming pools, tanks and fountains
- Applications within agriculture, horticulture, dairies, breweries and the process industry

KEY FEATURES

Thermal overload protection Auto-restart

Handy and easy to transport

Clip-on strainer for easy maintenance

TECHNICAL DATA

Max. flow rate, Q 14 m³/h

Max. head, H 9 m

0 °C to +50 °C Liquid temp.

Max. particle size 10 mm

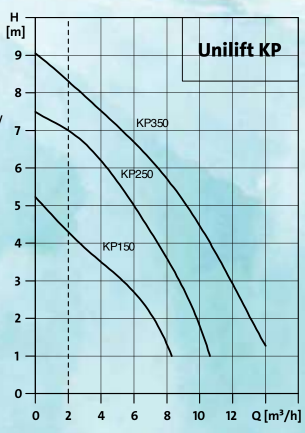
Material Stainless steel

Max. 10 metres below **Installation depth**

liquid level

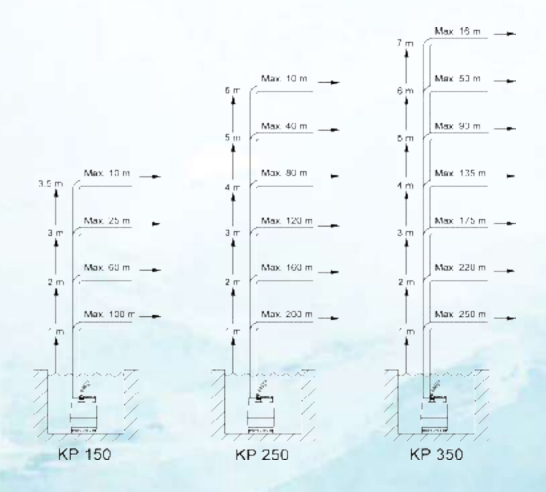


PERFORMANCE CURVE

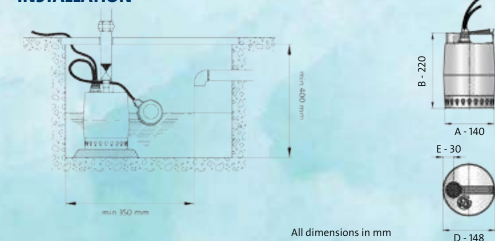


SELECTION

The overview below is suitable for the selection of the correct size of Unilift KP pumps used in stationary applications. The flow velocity through the discharge pipe must be minimum 0.7 m/s to ensure self-cleaning.



INSTALLATION



PRODUCT RANGE

Part Code	Model	Voltage	Pov	ver	Cur- rent		Pump D	imensio	n (mm)		Outlet	Weight
		(V)	kw P1	Нр	I (A)	Α	В	С	D	E	Pipe Size	(kg)
011K4700	Unilift KP 150 A1	1 x 220-240	0.3	0.4	1.3	140	220	226	148	30	1¼	7
012K4700	Unilift KP 250 A1	1 x 220-240	0.48	0.64	2.3	140	220	226	148	30	1¼	7
013N4700	Unilift KP 350 A1	1 x 220-240	0.7	0.94	3.2	140	220	236	148	30	11/4	7.3

For all pumps, electrical supply is 1 phase 200-240 Volts AC, 50 Hz

C - 226

A - 140

D - 148

UNILIFT AP

Grundfos UNILIFT AP submersible wastewater pumps are suitable for temporary as well as permanent free-standing installation. All pumps are fitted with carrying handles. The UNILIFT AP pumps have a stainless steel sleeve for cooling during operation.

BENEFITS

Permanent as well as portable installation

Easy to install

Service friendly

Optional automatic operation

APPLICATIONS

Rainwater, drainage water and water from flooding Pools

Effluents from showers, washing machines and sinks below sewer level

Water and rainwater in horticulture

FEATURES

Stainless steel

Mechanical shaft seal

Replaceable cable

High single-phase protection - no additional motor protection needed

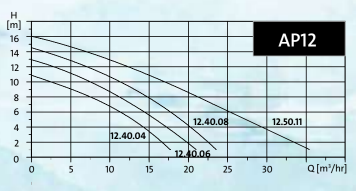
Semi-open or vortex impeller

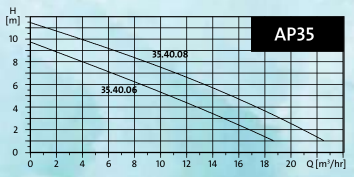
Handy and easy to transport

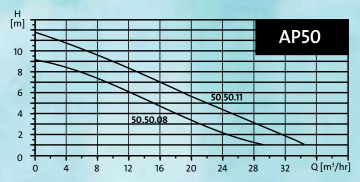
Clip-on strainer prevents large particles from entering



PERFORMANCE CURVE

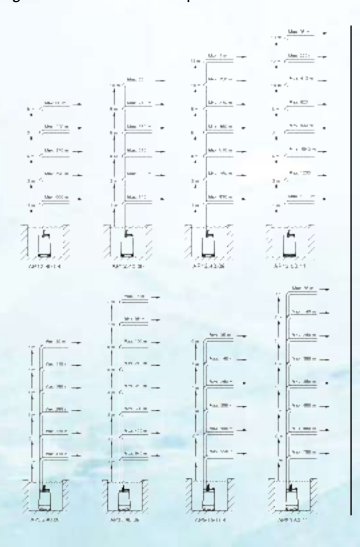




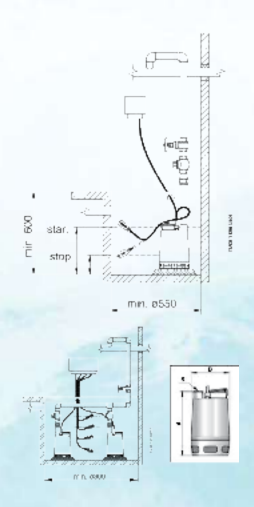


SELECTION

The overview below is suitable for the selection of the correct size of Unilift AP12 pumps used in the stationary applications. To ensure that the discharge pipe is self-cleaning, the calculation of the pipe lengths are based on these requirements.



INSTALLATION



Part	Model	Voltage	Pov	ver	Current	FLOW			Hydra	ulic D	ata			Solid Handling	P	ump D	im	Weight
Code	Model	(V)	kw P2	Нр	I (A)	M³/ hr	0	5	10	15	20	25	30	mm	A	В	S	(kg)
96023914	AP.12.40.04.A1	1 x 230	0.4	0.54	3		11	9	7	3.5				12	321	216	RP1½	11
96023929	AP.12.40.06.A1	1 x 230	0.6	0.8	4.4	HEAD	13	11	8.5	6	2			12	321	216	RP11/2	11
96023930	AP.12.40.08.A1	1 x 230	0.8	1.07	5.9	ПЕАО	14.5	13	10.5	8	4			12	346	216	RP1½	12.6
96023931	AP.12.50.11.A1	1 x 230	1.1	1.48	8.5		16	15	14	11	8.5	6	4	12	357	241	RP 2	15.1

Part	Model	Voltage	Pov	ver	Current	FLOW			Hydr	aulic I	Data			Solid Handling	P	ump D	im	Weight
Code	Model	(V)	kw P2	Нр	I (A)	M³/ hr	0	5	10	15	20	25	30	mm	A	В	S	(kg)
96023932	AP35.40.06.A1V	1 x 230	0.6	0.8	4	LIEAD	10	9	8	7	6	5	4.5	35	376	216	RP 11/2	11.4
96023933	AP35.40.08.A1V	1 x 230	0.8	1.07	5.5	HEAD	11.5	11	10	9	8.5	7.5	6.5	35	410	216	RP 11/2	12.7

Part	Model	Voltage	Pov	ver	Current	FLOW			Hydra	aulic I	Data			Solid Handling	Р	ump D	im	Weight
Code	(V)	kw P2	Нр	I (A)	M³/ hr	0	5	10	15	20	25	30	mm	A	В	S	(kg)	
96023934	AP50.50.08.A1V	1 x 230	0.8	1.07	5.9	LIEAD	9	8	7	5	3	2		50	436	241	RP 2	15.1
96023935	AP50.50.11.A1V	1 x 230	1.1	1.48	8	HEAD -	12	10.5	9	7	5.5	4	2	50	436	241	RP 2	15.1

SEG GRINDER

TOUGH WASTEWATER PUMPS

The Grundfos SEG pumps are specifically designed for pumping untreated wastewater from domestic, commercial or municipal sources. The high discharge pressure enables transfer of wastewater over longer distances. To reduce maintenance time, the effective grinder system is easily and quickly dismantled in the event of replacement.

In areas with no sewer systems or where gravitation systems are unsuitable, these pumps can transfer wastewater to the sewer mains.

BENEFITS

Enhanced reliability

Improved discharge pressure over longer distances

Highly effective grinder system enables smaller pressure pipes

SmartTrim system maintains high pressure by simple adjusting the impeller clearance

Cable plug is sealed against the moisture entering through the cable core



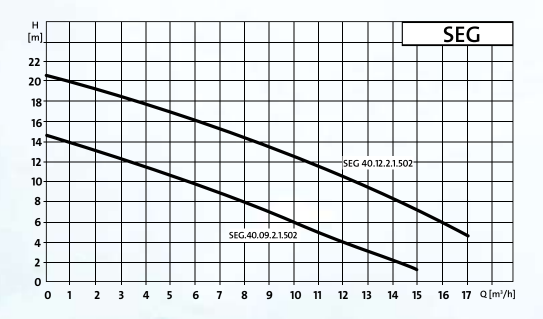


Highly effective grinder: Effective cutting by a highly reliable, patented grinder



Three loose feet to be fitted to the pump housing for free-standing pumps

PERFORMANCE CURVE



PRODUCT RANGE

Part Code	Model	Voltage	Pow	ver	Cur- rent	FLOW			Н	lydrau	lic dat	a			Flange	Outlet Pipe	Weight (kg)
		(V)	kw P1	Нр	I (A)	M³/hr	0	2	4	6	8	10	12	14	J	Size	(kg)
96075893	SEG.40.09.2.1.502	1 x 230	0.9	1.2	6	HEAD	14.5	13	11.5	9.5	8	6	4		DN 40	1½"	46.4
96075901	SEG.40.12.2.1.502	1 x 230	1.2	1.6	8	Mts	20.5	19	18	16	14.5	12.5	10.5	8	DN 40	1½"	42.1
96076196	Kit Feet																

For all pumps, electrical supply is 1 phase 230 Volts AC, 50 Hz





LIFTING STATIONS

SOLOLIFT2

The Grundfos SOLOLIFT2 is a unique range of compact macerators, enabling drainage of any domestic sanitary appliance without worrying about the location of the existing gravity drain system. Whether it is an extra toilet in the attic or a new bathroom below the sewer level in the basement, SOLOLIFT2 will efficiently dispose the wastewater and provide maximum protection against back-flow from sewer systems.

The SOLOLIFT2 range comprises of five compact macerators, all designed to collect and pump wastewater from the sanitary appliance to the nearest down pipe.

APPLICATIONS

Extra bathrooms even away from drainage stack (e.g. attics)

Backwater protection of sanitary

Appliances when placed below the sewer level

Added rest room and wellness facilities in guest houses and holiday cottages

Office and building renovation

FEATURES

Robustness and operational reliability

- Powerful motors with strong starting torque for professional cutter (WC-1, -3 and CWC-3)
- Hot water resistant components up to 90 °C for 30 minutes (C-3)
- Pressure tight tanks withstanding up to
 2.5 m water column
- Accessories for outstanding safety like add-on alarm devices

Easy installation and replacement

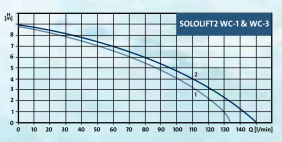
- Adjustable discharge 360° turnable and for horizontal or vertical assembly
- Flexible discharge connection with 6 different pipe diameters to connect
- Flexible inlet connection and 4 different diameters to connect adjustable start level according to the application (C-3)
- Including non return valve ready to install

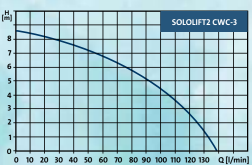
Maintenance and service friendly

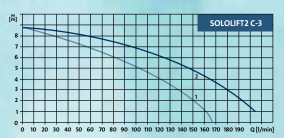
- The removable and dry compact pump-motor unit
- Dry and clean access to the level switch unit
- Separate drain function of the tank



PERFORMANCE CURVE







PRODUCT RANGE

Part	Model	Voltage	Power		Dimer (m	Weight	
Code		(V)	kw	Нр	Н	L	(kg)
97775314	SOLOLIFT2 WC-1	1 x 230	0.62	0.8	347	453	7.2
97775315	SOLOLIFT2 WC-3	1 x 230	0.62	0.8	347	453	7.5
97775331	SOLOLIFT2 CWC-3	1 x 230	0.62	0.8	368	495	7
97775332	SOLOLIFT2 C-3	1 x 230	0.64	0.85	255	373	6.5

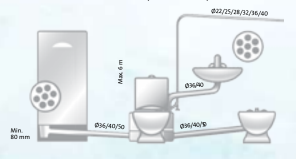
WC-3 key features

- Suitable for pumping wastewater from:
- -1 x toilet (base stand)

Additional sanitary appliances optional e.g:

- -1x washbasin
- -1x cabinet shower
- -1x a bidet or urinal

SOLOLIFT2 WC-3 for toilet, washbasin, bidet and a shower



CWC-3 key features

- Suitable for pumping wastewater from:
- -1x toilet wall hung
- Additional sanitary appliances optional e.g:
- -1x washbasin
- -1x cabinet shower
- -1x bidet or urinal

SOLOLIFT2 CWC-3 for wall-hung toilet, washbasin, bidet and a shower



C-3 key features

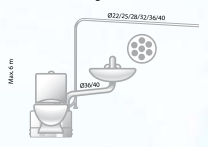
- Suitable for pumping grey wastewater from
- 3 different appliances in total e.g:
- -1x washing machine and/or dishwasher (hot water resistant up to 90°C for 30 minutes)
- -1x bathtub and/or cabinet shower
- -1x washbasin or kitchen sink
- Fits into pre-wall installations and has 20 mm free passage

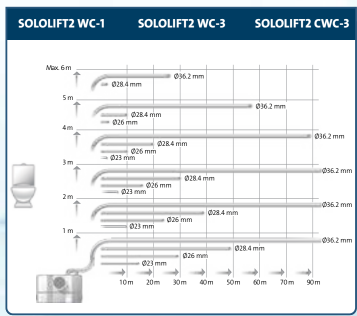


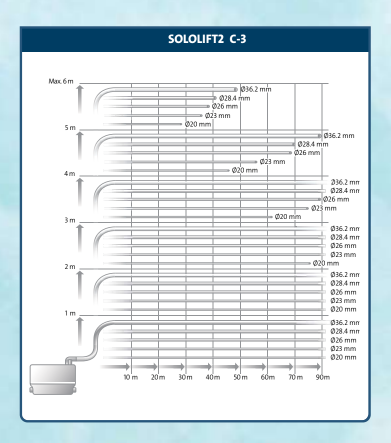
WC-1 key features

- Suitable for pumping wastewater from:
- 1 x toilet (base stand)
- Additional sanitary appliances optional e.g:
- -1x washbasin

SOLOLIFT2 WC-1 for single toilet and washbasin







MULTILIFT MSS

The Grundfos Multilift MSS is designed to collect and transfer wastewater (with faeces) in single family houses from a complete dwelling located below sewer level where drainage by gravity is impossible.

The MULTILIFT MSS consists of a dry installed pump, collecting tank, level sensor, wired controller and a non-return valve, which are ready for installation and fully automatic, low-noise operation.

The pump is made of stainless steel and has a clog-free vortex impeller. The collecting tank is pressure tight, gas and odour proof. Together with a blockage free level sensor, the MULTILIFT MSS ensures trouble-free, reliable operation.

APPLICATIONS

Collection and disposal of wastewater in single-family houses or light commercial applications

FEATURES

Easy to operate

LC 220 controller with the setting of inlet level, safety functions and separate alarm indications for convenient operation

Overload protection

Single 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 down to normal operating temperature, it will restart automatically

Fast and clean service

Servicing the dry installation pumps is easy, just empty the tank with the manual mode on the controller and dismantle the pump. The non-return valve is easily accessed for servicing

Flooded basements

In a flood situation, the MSS continues to operate without problems. It is tested to withstand a flooding height of up to 2 m for one week. Pump and tank are IP68 proof



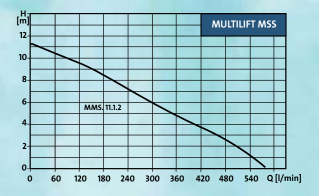
Powerful pumps

Designed for dry installation and intermittent operation, the motor can easily handle 40 starts per hour, which perfectly fits the needs of a single-family house or a light commercial application

Strong and resistant tank

The special design of the light, seamlessly moulded polyethylene (PE) tank with a wall thickness of up to 8 mm, makes the MULTILIFT tank exceptionally pressure stable (pressure proof up to a 5m water column conforming to EN12050-1)

PERFORMANCE CURVE



OPERATING CONDITIONS

Liquid temperature 0 °C to +40 °C

Ambient temperature 0 °C to +40 °C

Relative air humidity Max. 95%

TECHNICAL DATA

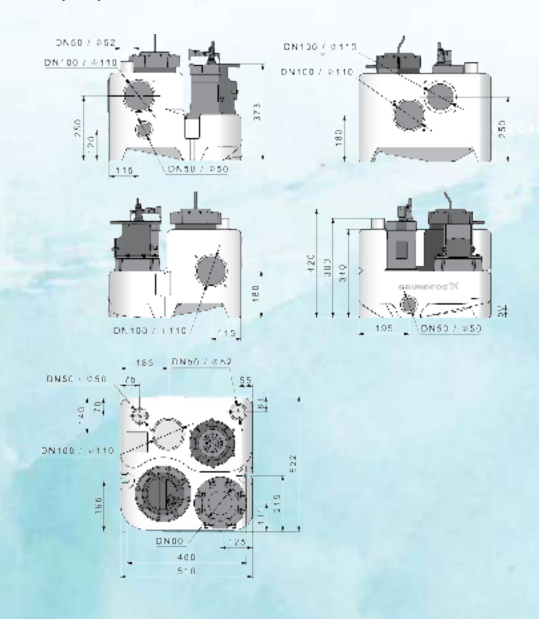
Mains voltage 1 x 220-240 V, 50 Hz

Enclosure class IP68 (lifting station and motor) IP56 (controller)

Sound pressure level < 70 dB (A)

Approvals and markings CE, LGA, VDE GROST/EAC, CB and EMW.

DIMENSIONS (mm)



PRODUCT RANGE

Г			Pov	ver	Voltage	Current		Tank Volume	e	Max Particle
ı	Part Code	Model	kw	Нр	(V)	I (A)	Total	At 250 mm Inlet	At 180 mm Inlet	Size (mm)
	97901037	MSS.11.1.2	1.1	1.5	1 X 230	8	44	28	20	40

For all pumps, electrical supply is 1 phase 230 Volts AC, 50 Hz







CONTROL PANELS



GIDPC DOT

GIDPC DOT is a Digital Pump Controller for domestic application, which is easy to use programmable device for single phase pumps (mono-block or submersibles which require only running capacitor). It can be used to control the pumps up to 15 A.

APPLICATIONS

GIDPC DOT is designed and built for managing and controlling residential water i.e. the water used for indoor and outdoor household purposes, such as water transfer, tank filling, tank emptying, drainage application or pressure boosting. It is an ideal choice in residential segments, where water and energy conservation are of utmost importance



LCD screen displays pump running information Push button calibration Overload protection

Motor stalled protection

Dry run protection without installing a float switch Under voltage protection (Default settings can be changed)

Over voltage protection (Default settings can be changed)

Transient surge protection

Memory function retention during power off & power recovery

Visual & audio alarm for fault prompt DIP switch settings to make it suitable for different applications like water supply, drainage or pressure boosting

Auto/Manual switch

One set (03 nos.) of liquid level probes for clear water that comes along with the panel

CONTROLLER COMPONENTS

Dip switch settings

Item	Switch Position	Messages & In Voltage Displaying Area	Item
1	ON 11 112	000	Applied for water supply by liquid level control through probe/float switch
2		555	Applied for water supply by pressure control through pressure switch & pressure tank
3		11 1	Applied for drainage by liquid level control through float switch



PARAMETER AND SPECIFICATIONS:

Main Technical Characteristics	
Control characteristic	Level control (with probes for clear water or with floats)
	Pressure control (with pressure switch)
Working modes	Manual/Auto
Main Technical Data	
Rated output current (amperes)	1.5 to 15 A
Rated input voltage	AC 220V / 50 HZ / Single Phase
Trip response time of over load	5sec - 5min
Trip response time short circuit	Less than 0.1 sec
Trip response time of under/over voltage	Less than 5 sec
Trip response time of dry run	6 sec
Recovery time of over load	30 min
Recovery time of under/over voltage	5 min
Recovery time of dry run	30 min (or this can be set manually)
Trip voltage of over voltage	253 Volts (or this can be set manually)
Trip voltage of under voltage	175 Volts (or this can be set manually)
	Dry run (without float/probe)
	Current Overload
	Transient surge
PROTECTIONS COVERED	Under voltage
	Over voltage
	Pump stalled

CAPACITOR

Grundfos SmART Sub/Submersible Pumps does not require the starting capacitor. It only requires the running capacitor. The ratings of the capacitors are explained in the below table

Motor Type	Rating (HP/KW)	Running Capacitor (mfd)	Capacitor Make
Gylcol+Water Filled - Tesla	0.5 / 0.37	16	EPCOS
Gylcol+Water Filled - Tesla	0.75 / 0.55	20	EPCOS
Gylcol+Water Filled - Tesla	1 / 0.75	25	EPCOS
Gylcol+Water Filled - Tesla	1.5 / 1.1	35	EPCOS
Gylcol+Water Filled - Tesla	2 / 1.5	40	EPCOS
SmART Sub HOS1/037	0.5 / 0.37	20	EPCOS
SmART Sub HOS1/075	1 / 0.75	30	EPCOS
SmART Sub HOS2/075	1 / 0.75	30	EPCOS
SmART Sub HOSD1//110	1.5 / 1.1	45	EPCOS
SmART Sub HOSD1.5/150	2 / 1.5	60	EPCOS

DRAINAGE APPLICATION BY **INSTALLING FLOAT SWITCH**

NOTE: NO CONTACT IN FLOAT DOWN POSITION

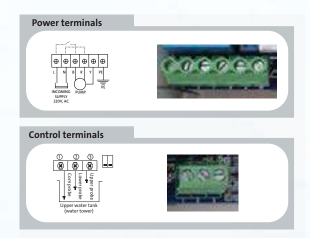
Start condition:

When the "Float switch A" reaches the up position, the controller will run the pump.

Stop condition:

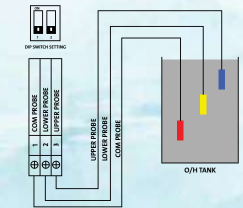
When the "Float switch A" reaches the down position, the controller will stop the pump.

WORKING APPLICATIONS

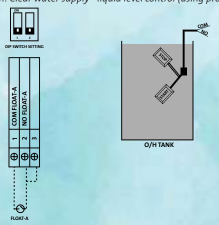


WORKING APPLICATIONS

Water supply/transfer by installing probes or Float switch



Application: Clear water supply - liquid level control (using probes)



Application: Water supply - liquid level control (using float switch)

PARAMETER

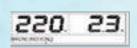
Please read this manual carefully before starting the installation and operation. Any damage to the equipment caused due to failure to comply with the descriptions in this manual in installation or operation will be beyond the scope of the company's quality guarantee.

Calibration:

Setting of parameters (calibration of unit according to the connected load):



Press the **MODE** key to switch to manual mode. Make sure the pump is not running and LCD screen looks as shown on the left



Press the **START** key to run the pump, confirm the pump is running OK and drawing rated current. Also confirm the mains supply is healthy and incoming voltage is normal, LCD screen will display voltage and current being drawn by pump



Again press START key approximately for 3 sec and release when the unit makes a "Beep" sound and a countdown timer starts on the screen. LCD screen display looks like the image on the left



Pump stops running and parameter calibration completes. LCD screen display looks like the image on the left

Part Code	Model	Voltage	Current I (A)	Number	Di	mensio	15	Panel	Weight
	Model	Voitage	Current (A)	of Pump	L	W	н	Protection	[kg]
99591666	CP 1 Pump 1 Phase 15A GIDPC DOT		Up to 15 AMPS	1 W	160	225	100	IP 54	1.5

GIDPC SINGLE PHASE

SINGLE PUMP, SINGLE PHASE (1.5 TO 15 A EACH) TWO PUMPS, SINGLE PHASE (1.5 TO 15 A EACH)

GIDPC single phase is a Digital Pump Controller for domestic application, which is easy to use programmable device for single phase pumps (mono-block or submersibles which require only running capacitor). It can be used to control the pumps up to 15 A.



FEATURES

LCD screen displays pump running information

Push button calibration

Overload protection

Motor stalled protection

Dry run protection without installing a float switch

Under voltage protection (Default settings can be changed)

Over voltage protection (Default settings can be changed)

Transient surge protection

Memory function retention during power off & power recovery

Visual & audio alarm for fault prompt

DIP switch settings to make it suitable for different applications like water supply, drainage or pressure boosting

Auto/Manual switch

One set (03 nos.) of liquid level probes for clear water that comes along with the panel

Main Technical Characte	ristics				
Control characteristics	Level control (with probes for clear water or with floats)				
Control characteristics	Pressure control (with pressure switch)				
Working modes	Manual/Auto				
Main Technical Data					
Rated output current (amperes)	1.5 to 15 A				
Rated output voltage	AC 220 V / 50 HZ / Single Phase				
Trip response time of over load	5 sec - 5 min				
Trip response time short circuit	Less than 0.1 sec				
Trip response time of under/ over voltage	Less than 5 sec				
Trip response time of dry run	6 sec				
Recovery time of over load	30 min				
Recovery time of under/over voltage	5 min				
Recovery time of dry run	30 min (or this can be set manually)				
Trip voltage of over voltage	253 Volts (or this can be set manually)				
Trip voltage of under voltage	175 Volts (or this can be set manually				
	Dry run (without float/probe				
	Current Overload				
PROTECTIONS COVERED	Transient surge				
PROTECTIONS COVERED	Under voltage				
	Over voltage				
	Pump stalled				
Permissible ambient temperature	-5 °C to +50 °C				
Degree of protection	IP 55				

Part Code	Model	Voltage	Current I (A)	Number	Dir	nensio	ns	Panel	Weight [kg]
	Meaci	(V)	current (A)	of Pump	L	w	н	Protection	Weight [kg]
98719424	GIDPC 1 Pump, 1 Phase, 15A	1 X 220	Up to 15 AMPS	1 W	225	225	100	IP 55	1.5
99575830	GIDPC 2 Pump, 1 Phase, 15 A	1 X 220	Up to 15 AMPS	1W+1S	320	420	138	IP 55	5.5

GIDPC THREE PHASE

SINGLE PUMP, THREE PHASE (1.5 TO 16 A EACH) TWO PUMPS, THREE PHASE (1.5 TO 16 A EACH)

The GIDPC three-phase digital pump controller model is an easy-to-use device for direct start, can be programmed, and also protects the pump. The equipment is in three-phase with output power ranging from 0.75 kW – 7.5 kW (1.5 - 16 A). The controller has many operation modes for adapting different pumping applications. Important features that distinguish the GIDPC Series Digital Pump Controllers from other controllers are the push-button calibration for overload and the ability of dry run protection without float switches.

It shows pump parameters, status, faults, etc. The controller is useful in all cases where there is a need to control and protect pump installations and manage the automatic operation by a variety of switching methods.



TYPICAL APPLICATIONS

Storm water Sewage Booster sets

Rainwater reuse Irrigation Water supply

FEATURES

Built-in function switch for:

- Drainage by water level control through float switches
- Boosting water supply by pressure control through pressure switch
- Transfer of water by water level control through float switches

Dry run protection without float switches Auto/manual switch with screen lock in AUTO mode Dynamic LCD displaying for pump running status Protect the pump against many faults Push button calibration

Pump accumulative run time

Last five fault records

RS485 communication (Modbus)

Starts and stops the pump in accordance with liquid levels or pressure settings

Pump shaft is anti-rust

Main Technical Characteristics	Double live id lead to the
Control characteristic	Double liquid level control
	Pressure control
Working modes	Manual / auto
Drainage application	By using float switch
Pressure Boosting application	By using pressure switch
Water Transfer application	By using float switch
Main Technical Data	
Rated output power (amperes)	8 A, 12 A and 16 A
Rated input voltage	415 V / 50 Hz / 3 Phase
Trip response time of over load	5 sec - 5 min
Trip response time of open phase	< 2 sec
Trip response time short circuit	Less than 0.1 sec
Trip response time of under/over voltage	Less than 5 sec
Trip response time of dry run	6 sec (adjustable)
Recovery time of over load	30 min (adjustable)
Recovery time of under/over voltage	5 min
Recovery time of dry run	30 min (adjustable)
Trip voltage of over voltage	115 % of rated input voltage
Trip voltage of under voltage	80 % of rated input voltage
	Dry run (without float/ probe)
	Overload (auto-calibrated or can be s
	Transient surge
PROTECTIONS COVERED	Under voltage
	Over voltage
	Pump stalled
	Short circuit
	Phase loss (incoming & outgoing)
	Phase reversal
	Pump shaft anti rust protection
Other Technical Data	
Permissible ambient temperature	-5 to +50 deg C
Degree of protection	IP 55

PRODUCT RANGE

Part Code	Model	Voltage PHASE		Current I (A)	Number	Dimensions			Panel	Weight
Part Code	Model	voitage	PHASE	Current (A)	of Pump	L	w	Н	Protection	Weight [kg]
98719402	GIDPC 1 Pump, 3 Phase, 8 A, Auto	380 - 415	3	Up to 8 AMPS	1 W	225	300	100	IP 55	3
98719406	GIDPC 1 Pump, 3 Phase, 12 A, Auto	380 - 415	3	Up to 12 AMPS	1 W	225	300	100	IP 55	3
98719408	GIDPC 1 Pump, 3 Phase, 16 A, Auto	380 - 415	3	Up to 16 AMPS	1 W	225	300	100	IP 55	3
99210628	GIDPC 2 Pump, 3 Phase, 8 A, Auto	380 - 415	3	Up to 8 AMPS	1W+1S	320	420	138	IP 55	5.5
99210629	GIDPC 2 Pump, 3 Phase, 12 A, Auto	380 - 415	3	Up to 12 AMPS	1W+1S	320	420	138	IP 55	5.5
99140817	GIDPC 2 Pump, 3 Phase, 16 A, Auto	380 - 415	3	Up to 16 AMPS	1W+1S	320	420	138	IP 55	5.5

For all pumps, electrical supply is 1 phase 220 Volts AC, 50 Hz

GIDPC Pro

1 PHASE, 1 PUMP UP TO 15 A

GIDPC PRO is a Digital Pump Controller, which is easy to use, programmable device for single phase pumps (monoblock or submersible). It can be used to control the pumps up to 15 Ampere.

TYPICAL APPLICATIONS

GIDPC PRO 1 Pump - 1 Phase is very useful in water and wastewater applications, be it storm water, sewage, rain water reuse, irrigation, water supply or pressure boosting It is an ideal choice in residential, industrial or institutional segments where water and energy conservation are of utmost importance



KEY FEATURES

Pressure control via pressure transmitter for pressure boosting application

DIP switch settings to make it suitable for different applications like water supply, drainage or pressure boosting

Dry run protection without Float switch

Auto/manual switch with screen lock in **AUTO** mode

Dynamic LCD screen for pump running and tank/pit level status

Protect the pump against various faults (Overload, under voltage, over voltage etc.)

Push button calibration for all parameter settings

Pump accumulative running time

Motor stalled & Transient surge protection

RS485 Communication (MODBUS RTU Protocol)

Start and Stop the pump based on feedback received from Float or pressure switch

TECHNICAL SPECIFICATIONS

Rated input voltage	AC 220 V / 50 Hz / Single Phase
Rated output current (amperes)	1.5 to 15 A
Trip response time of overload	5 sec - 5 min.
Trip response time short circuit	Less than 0.1 sec
Trip response time of under / over voltage	Less than 5 sec
Trip response time of dry run	6 sec (Default value; can be adjusted)
Recovery time of under / over voltage	5 min. (Default value; can be adjusted)
Recovery time of overload	30 min. (Default value; can be adjusted)
Permissible ambient temperature	-5 °C to 50 °C
Degree of protection	IP 54
Unit dimensions (L X W X H)	280 X 280 X 130 mm

Part Code	Model	Voltage	Current I (A)	Num- ber of		Dimensions	;	Panel Protection	Weight
	Model	voitage Current (A)		Pump	L	w	н	Fallet Flotection	[kg]
99807102	CP 1P 1PH 15A AUTO GIDPC PRO	1X220 V	1.5 to 15 Amps	1	280	280	180	IP 54	3

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With SmArt Serv App You can:

- Find the nearest service provider
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- Escalate late responses
- Get a service report/quotation for spare parts
- Provide feedback on service quality





SmArt Serv



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