# Home & Garden Range



One range of quality pumps for the Home, Garden and Farm

be think innovate



# **Working it out**

WHAT PUMP D	0	I NEED? 1						
Application		Household water supply						
		Drainage						
		Irrigation						
		Water transfer						
		Other						
Water source		Above ground tank						
		Underground tank						
		River						
		Dam						
		Other						
Power supply		240 V single phase						
		415 V three phase						
Water requirement	Но	usehold						
		House only						
		House and garden						
		Showers (number)						
		Sprinklers (number)						
		Sprinklers (type)						
		Evaporative airconditioner connected						
	Irri	gation						
		Sprinklers (number)						
		Sprinklers (type)						
		Automatic Operation						
		Manual Operation						
	Dra	ainage and Water transfer						
		Lift from pump (A) to point of discharge (B)						
Details of existing pipeline		Size (mm)						
		Type (Polyethylene/PVC/Copper/Steel)						
		Length (m)						

HOW MUCH FLOW (	2)?	? 2
Water pressure systems	~	
Weekend cottage		10 to 20 L/min
Small home		20 to 30 L/min
Average home		30 to 50 L/min
Large home		50 to 90 L/min
Average water consumption	No.	
Standard shower head		15 L/min
Water saving shower head		6-7 L/min
Household standard tap		10-15 L/min
Tap with aerator or flow restrictor		4-6 L/min
Lawn sprinkler		10-15 L/min
Drainage and effluent		See your Grundfos dealer

CALCULATE THE FLOW RATE						
Q = (	) L/min					

### **HOW MUCH PRESSURE (P)?**

1

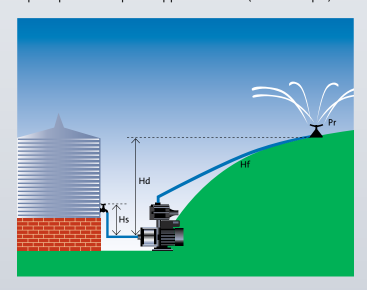
P = Pump Head

**Hd** = Height difference between the pump and the highest point of use

**Hs** = Pressure already available at the pump level (tank example with positive suction head). If you pump water under the level of the pump (well, river, underground tank), contact your Dealer in order to calculate the suction lift and to select the right pump

**Hf** = Friction loss or pipe resistance to water flow (see page 48)

**Pr** = Residual pressure, i.e. the required pressure at the tap, shower or sprinkler. As a guide, shower head, standard ½" tap or sprinkler requires approx. 150 kPa (15 m or 21 psi)



# CALCULATE THE PRESSURE P = ( ) Hd - ( ) Hs + ( ) Hf + ( ) Pr

### **Example**

Q (Flow rate) = 60 L/min = 4 (sprinklers) x 15 L/min

Hs = 2 m

Hd = 15 m

Hf = 3.6 m

(50 m of 40 mm Poly Pipe - see Friction Loss Chart, page 48)

Pr = 15 m (150 kPa)

P = 15 - 2 + 3.6 + 15 = 31.6 m = 310 kPa = 44 psi

# Index

# **Product pages**

CME Booster	3
CM Booster Self-Priming	5
CM-PS	7
CMBasic	9
JP, PM	11
JPRain	13
JP Basic	15
Pressure Manager	17
PM Rain	19
Pressure Tanks	21
SB	23
SBA	25
SQN (E)	27
SP A	29

UNILIFT CC	31
UNILIFT KP	33
UNILIFT AP 12	35
UNILIFT AP 35 & 50	37
UNILIFT AP 35B & 50B	39
SOLOLIFT 2	41
UPA	43
COMFORT PM	44
UPS(N)	45
ALPHA 2(N)	46

# General

<b>Engineering Data</b>	47





The Grundfos CME Booster is a compact, frequency controlled booster designed for a variety of domestic and light industrial applications. The CME Booster ensures great comfort by providing constant pressure regardless of variations in demand or inlet pressure.

### Robust design

All wetted parts are made from high quality stainless steel to ensure the longest life possible.

### **Energy saving**

The frequency controller of the CME Booster matches the power consumption with the required water output, helping to conserve energy.

### Easy installation

The CME Booster is very easy to install. Once the booster has been connected to the pipework, it is simply a matter of putting the plug into a socket, and the system is operational.

### **Quiet operation**

The CME Booster operates quietly, at around 55 decibels, significantly quieter than most pumps currently available on the market.

### **User-friendly interface**

The user-friendly interface features LED indicators showing operational status and buttons for pressure adjustment.

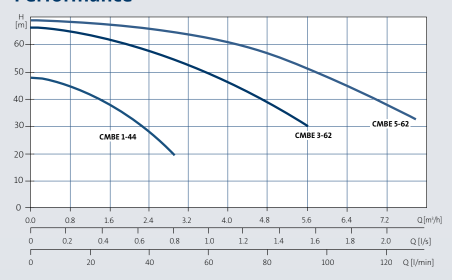
### **Protective features**

The CME Booster features dry run protection to automatically stop the pump if the water source runs out. The pump is also protected against any accidental overload by built-in thermal protection. These protective features help to ensure the longest life possible.

# **Applications**

- Mains boosting
- Household water supply
- Pressure boosting from above ground water tanks
- Light industrial use





# **Operating Conditions**

### System pressure

Max. 10 bar

### Liquid temperature

0 °C to 60 °C

### **Ambient temperature**

Max. 55 °C

### **Relative air humidity**

Max. 95 %

# **Technical Data**

### Mains voltage

1 x 240 V, 50 Hz

### **Enclosure class**

IP55

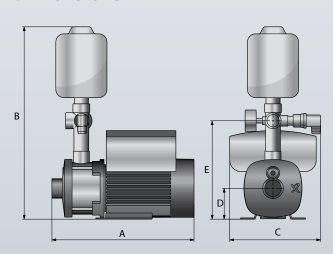
### **Insulation class**

### Sound pressure level

< 55 dB

### Approvals and markings

ASNZ4020, CE



Model	Power	Conne	ctions		Weight				
Model	(kW)	Outlet	Inlet	A	В	C	D	E	(kg)
CMBE 1-44	0.55	1" F	1" F	345	467	221	75	239	16.1
CMBE 3-62	1.1	1" F	1" F	345	467	221	75	239	17.4
CMBE 5-62	1.5	1¼" F	1¼" F	345	467	221	75	239	18.8

# **CM Booster Self-Priming**



The Grundfos CM Booster Self-Priming is a compact booster pump designed for domestic and light industrial use. The booster unit consists of a robust multistage centrifugal pump and a generator friendly PM1 or PM2 Pressure Manager. The Pressure Manager allows the pump to start and stop automatically according to demand and protects the pump from dry running. The CM Booster Self-Priming is the perfect solution if you are struggling with insufficient mains pressure, and can also be used with above or below ground water sources.

### **Features**

### **Self-priming**

With a suction lift of up to 8 metres (self-priming up to 4 metres), the CM Booster Self-Priming is ideal for pressurising water from above or below ground water sources.

### Robust design

All wetted parts are made from 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, alarm indication and pressure indication (excluding CMB-SP 1-36).

### **Protective features**

The pump incorporates a range of protective features such as; dry run protection, thermal overload protection, cycling alarm and maximum continuous operation time - 30 mins (excluding CMB-SP 1-36) to protect the pump and ensure a long life.

### **Easy installation**

The booster unit is a compact and adaptable solution, which makes it suitable for most installations. Simply connect the inlet and outlet and adjust the start pressure to suit individual requirements and you have a fully operational booster unit.

### Integrated non-return valve

Non-return valve for backflow prevention.

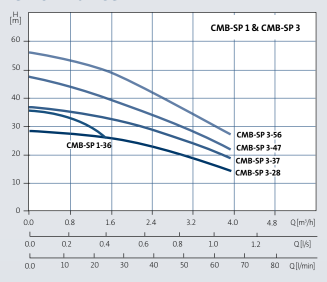
# **Applications**

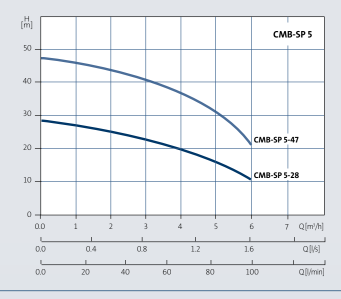
- Mains boosting
- Household water supply
- Boosting from above ground water tanks
- Boosting from below ground water sources e.g. below ground tank/dam
- Light industrial use



# **CM Booster Self-Priming**

### **Performance**





# **Operating Conditions**

### System pressure

Max. 10 bar

### **Liquid temperature**

0 °C to 60 °C

### **Ambient temperature**

Max. 55 °C

### **Relative air humidity**

Max. 95 %

### **Technical Data**

### Mains voltage

1 x 240 V, 50 Hz

### **Enclosure class**

IP55

### **Insulation class**

Г

### Sound pressure level

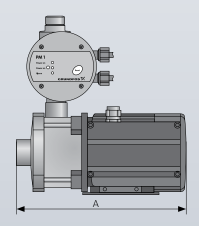
55 dB

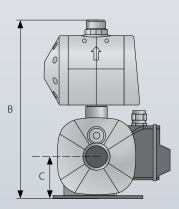
### **Start/stop frequency**

Max. 100 per hour

### Approvals and markings

ASNZ4020, CE





Model	Power	Connections		Dime	Weight		
	(kW)	Outlet	Inlet	A	В	C	(kg)
CMB-SP 1-36	0.5	1" M	1" F	377	317	75	14.1
CMB-SP 3-28	0.5	1" M	1" F	377	317	75	13.7
CMB-SP 3-37	0.5	1" M	1" F	377	317	75	14.1
CMB-SP 3-47	0.5	1" M	1" F	413	317	75	14.4
CMB-SP 3-56	0.67	1" M	1" F	453	317	75	16.4
CMB-SP 5-28	0.5	1" M	1" F	377	317	75	13.7
CMB-SP 5-47	0.9	1" M	1" F	453	317	75	16.9



The CM-PS is a compact booster solution designed for domestic and light industrial use. The booster unit consists of a robust CM pump, 5-way valve and a pressure switch. To complete the booster system a pressure tank must be fitted. The pressure switch and pressure tank ensure a convenient water supply with a minimum start/stop frequency.

### **Features**

### Robust design

All wetted parts are made from high quality stainless steel including the impeller, pump housing and shaft to ensure the longest life possible.

### **Automatic operation**

The built-in pressure switch automatically starts and stops the pump according to demand.

### **Easy installation**

The booster unit is a compact solution, which makes it suitable for most installations. Simply connect your own pressure tank, inlet and outlet, and you have a fully operational booster unit.

### **Great system comfort**

The diaphragm tank increases system comfort by limiting the switching frequency of the pump and compensating for pressure drops when a tap is opened. It also reduces problems with water hammer in the pipework.

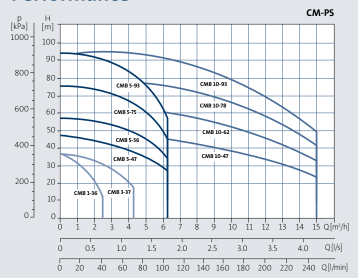
### **Motor protection**

The single-phase CM pump is effectively protected against any accidental overload, by built-in thermal and current protection. This means that no additional motor protection is required.

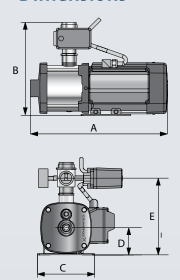
# **Applications**

- Mains boosting
- Boosting from above ground water tanks





### **Dimensions**



# **Operating Conditions**

### System pressure

Max. 10 bar

### Liquid temperature

0 °C to 60 °C

### **Ambient temperature**

Max. 60 °C

### **Relative air humidity**

Max. 95 %

# **Technical Data**

### Mains voltage

1 x 240 V, 50 Hz 3 x 415 V, 50 Hz

### **Enclosure class**

IP55

### **Insulation class**

F

### Sound pressure level

50-60 dB

### **Start/stop frequency**

Max. 100 per hour

### Approvals and markings

ASNZ4020, CE

Model	Power	Power Connect		ctions Dimensions (mm)					Weight
Model	(kW)	Outlet	Inlet	A	В	C	D	E	(kg)
CMB 1-36	0.5	1" F	1" F	323	255	158	75	208	18.0
CMB 3-37	0.5	1" F	1" F	323	255	158	75	208	18.0
CMB 5-47	0.9	1" F	1¼" F	381	255	158	75	208	20.7
CMB 5-56	1.3	1" F	1¼" F	466.5	270	178	90	223	27.6
CMB 5-75	1.3	1" F	1¼" F	502.5	270	178	90	223	30.0
CMB 5-93	1.9	1" F	1¼" F	538.5	270	178	90	223	31.0
CMB 10-47	1.9	1½" F	1½" F	450	323	199	100	261	33.5
		3	x 415 \	, 50 H	z				
CMB 5-47	1.2	1" F	1¼" F	255	75	208	401	158	22.0
CMB 5-56	1.2	1" F	1¼" F	255	75	208	437	158	22.3
CMB 5-75	1.58	1" F	1¼" F	270	90	223	502.5	178	30.0
CMB 5-93	2.2	1" F	1¼" F	270	90	223	578.5	178	31.0
CMB 10-47	2.2	1½" F	1½" F	323	100	261	490	199	33.0
CMB 10-62	3.2	1½" F	1½" F	323	100	261	537	199	36.0
CMB 10-78	3.2	1½" F	1½" F	323	100	261	597	199	36.0
CMB 10-93	4	1½" F	1½" F	323	100	261	597	199	39.0

Model	Connection Size (mm)	Capcacity (L)	Mounting type	Max pressure (kPa)
GT-H-18 PN10 G1 V	1" M	18	Pipe	1000
GT-H-18 PN16 G1 V	1" M	18	Pipe	1600
GT-H-60 PN10 G1 V	1" F	60	Free standing	1000
GT-H-80 PN10 G1 V	1" F	80	Free standing	1000
GT-H-80 PN16 G1 V	1" F	80	Free standing	1600
GT-H-100 PN10 G1 V	1" F	100	100 Free standing	
GT-D-130 PN10 G1 V	1" F	130	Free standing	1000
GT-D-200 PN10 G1 1/4 V	1¼" F	170 Free standing		1000
GT-D-240 PN10 G1 1/4 V	1¼" F	240 Free standing		1000
GT-D-300 PN10 G1 1/4 V	1¼" F	300	Free standing	1000
GT-D-450 PN10 G1 1/4 V	1¼" F	450 Free standing		1000

Note: Recommended tank size is dependant on application. To avoid rapid cycling Grundfos recommends the following tank sizes:

CM1 > 80 L CA

CM3 > 200 L

CM5 > 300 L

CM10 - 450 L

**CMBasic** 



The Grundfos CMBasic is a compact booster pump designed for domestic and light industrial use. The booster unit consists of a Grundfos CM cast iron pump with stainless steel hydraulic components and PM1 Pressure Manager. The Pressure Manager allows the pump to start and stop automatically according to demand and protects the pump from dry running.

### **Features**

### Robust design

All moving parts are made from 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 and maximum continuous operation time - 30 mins (excluding CMBasic 1-36) to protect the pump and ensure a long life.

### **Easy installation**

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

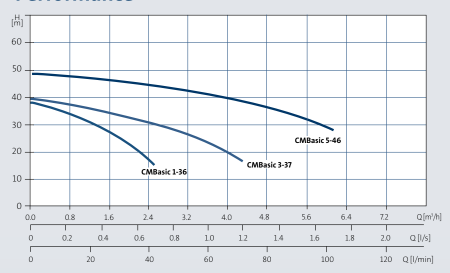
### Integrated non-return valve

Non-return valve for backflow prevention.

# **Applications**

- Mains boosting
- Household water supply
- Boosting from above ground water tanks
- Light industrial use





# **Operating Conditions**

### System pressure

Max. 10 bar

### Liquid temperature

0 °C to 60 °C

### **Ambient temperature**

Max. 55 °C

### **Relative air humidity**

Max. 95 %

### **Technical Data**

### Mains voltage

1 x 240 V, 50 Hz

### **Enclosure class**

IP55

### **Insulation class**

### Sound pressure level

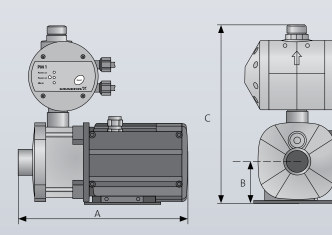
50-60 dB

### **Start/stop frequency**

Max. 100 per hour

### Approvals and markings

CE



Model	Power	Conne	ctions	Dim	Weight		
Model	(kW)	Outlet	Inlet	A	В	c	(kg)
CMBasic 1-36	0.5	1" M	1" F	323	75	317	13.3
CMBasic 3-37	0.5	1" M	1" F	323	75	317	13.3
CMBasic 5-46	0.9	1" M	1¼" F	381	75	317	16.0



JP, PM



The Grundfos JP is a compact self-priming booster solution for domestic water supply. It consists of a robust single-stage jet pump and is available with a Pressure Manager. Together these components ensure great comfort by automatically starting and stopping the pump according to your demand. Furthermore, the booster unit offers integrated protective functions protecting your investment. The JP is easy to install, a simple matter of plug and pump. The JP5 & 6 are also available as a bare pump without the pressure manager.

### **Features**

### **Self-priming**

With a suction-lift up to 7 metres, this booster unit is ideal for pumping from below ground level. This feature makes the booster unit suitable for a large variety of installations.

### Robust design

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

### **User-friendly interface**

The booster versions includes a user-friendly interface with LED indicators which shows, power on, pump running and alarm indication.

### **Protective features**

The Pressure Manager incorporates features to protect both the pump and installation including dry running protection and cycling alarm.

### **Easy installation**

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

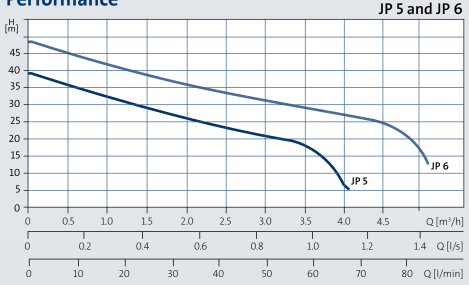
### Integrated non-return valve

No additional fittings required for an above ground tank installation.

# **Applications**

 Below and above ground water source with a suction lift up to 7 metres





# **Operating Conditions**

### System pressure

Max. 6 bar

### **Suction lift**

Max. 7 metres, including suction pipe pressure loss at a liquid temperature of 20 °C

### Liquid temperature

0 °C to 40 °C

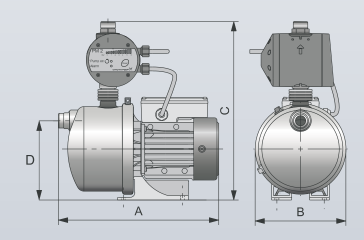
### **Ambient temperature**

-20 °C to 45 °C

### **Relative air humidity**

Max. 95 %

# **Dimensions**



### **Technical Data**

### Mains voltage

1 x 240 V, 50 Hz (JP Booster PM)

### **Enclosure class**

IP44

### **Insulation class**

F

### Sound pressure level

72 dE

### Start/stop frequency

Max. 100 per hour

### Approvals and markings

CE, C-tick, GHOST TR

Model	Connections			Weight				
Model (kW)	(kW)	Outlet	Inlet	A	В	С	D	(kg)
JP 5	0.48	1" M	1" M	364	206	411	240	8.5
JP 6	0.92	1" M	1" M	401	206	411	240	10.0

# **JPRain**



The Grundfos JPRain is a compact booster pump designed for domestic and garden use. The booster unit consists of a Grundfos JPRain self-priming, composite, single-stage jet-pump, with PM1 pressure manager. The pressure manager allows the pump to start and stop automatically according to demand and protects the pump from dry running. The JPRain is also available with a pressure tank and switch or bare pump with no controller.

### **Features**

### **Self-priming**

With a suction-lift up to 7 metres, this pump is ideal for transferring water from wells or ground tanks. This feature makes this pump ideal for a large variety of installations.

### Robust design

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

### **Protective features**

The Booster version incorporates functions to protect both the pump and installation. These protective functions are dry running protection and cycling alarm.

### Stable operation

The pump ensures stable operation with excellent suction capacity even when there are air bubbles and small sandy impurities in the water.

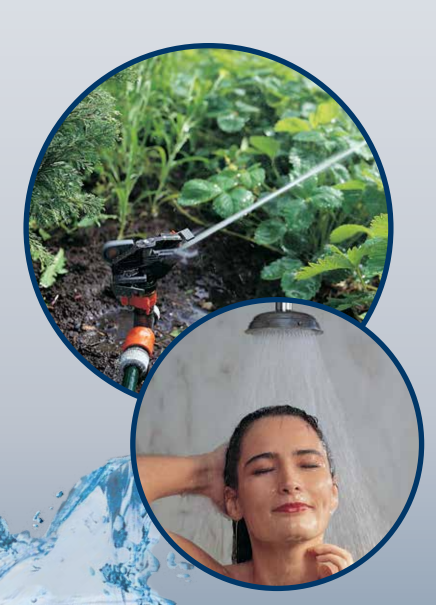
### User friendly interface

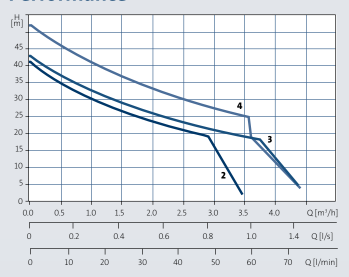
The booster versions includes a user-friendly interface with LED indicators which shows, power on, pump running and alarm indication.

# **Applications**

- Domestic rainwater







# **Operating Conditions**

### System pressure

Max. 6 bar

### **Suction lift**

Max: 8 metres, including suction pipe pressure loss at a liquid temperature of 20  $^{\circ}\text{C}$ 

### **Liquid temperature**

0 °C to 35 °C

### **Ambient temperature**

Max. 40 °C

### **Relative air humidity**

Max. 95 %

# **Technical Data**

### Mains voltage

1 x 240 V, 50 Hz

### **Enclosure class**

IP65

### **Insulation class**

F

### Sound pressure level

JP Rain2: 83 dB

JP Rain3: 85 dB

JP Rain4: 88 db

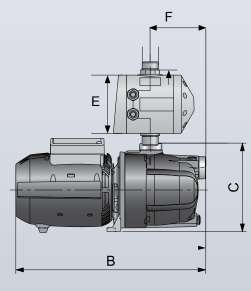
### **Start/stop frequency**

Max. 20 per hour

### Approvals and markings

C-tick, CE, GOST





Madal	Model Power Connections					Dimensions (mm)							
Model	(kW)	Outlet	Inlet	A	В	С	D	E	F	(kg)			
JPRain 2	0.44	1" M	1" F	170	406	360	143	120	122	8.0			
JPRain 3	0.60	1" M	1" F	170	406	360	143	120	122	8.5			
JPRain 4	0.75	1" M	1" F	230	425	365	143	120	122	10.5			

# **JP Basic**

The Grundfos JP Basic is a self-priming, single-stage jet-pump. It is ideal for a wide variety of domestic water transfer and supply applications, especially where self-priming operation is necessary. The body of the JP Basic is made of cast iron treated against corrosion. Installation of the JP Basic is simply plug-and-pump, as the pump requires no motor protection.



### **Features**

### **Self-priming**

With a suction-lift up to 7 metres, this pump is ideal for transferring water from wells or ground tanks. This feature makes this pump ideal for a large variety of installations.

### **Motor protection**

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

### Robust design

The materials of the pump ensure excellent corrosion resistance.

### **Stable operation**

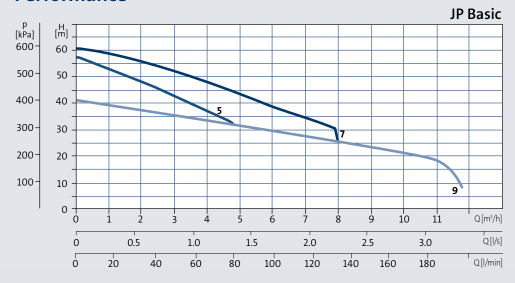
The pump ensures stable operations with excellent suction capacity even when there are air bubbles and small sandy impurities in the water.

Home & Garden Range

# **Applications**

 Above and below ground water sources with a suction lift of up 7 metres.





# **Operating Conditions**

### System pressure

Max. 7.5 bar (JPBasic 5, -7, -9, -11)

### **Suction lift**

Max: 8 m, including suction pipe pressure loss at a liquid temperature of 20 °C

### Liquid temperature

0 °C to 35 °C

### **Ambient temperature**

Max. 40 °C

### **Relative air humidity**

Max. 95 %

# **Technical Data**

### Mains voltage

1 x 240 V, 50 Hz

### **Enclosure class**

IP44

### **Insulation class**

F

### Sound pressure level

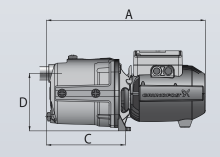
JPBasic 5: 83 dB JPBasic 7: 85 dB JPBasic 9: 88 dB

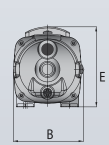
### Start/stop frequency

Max. 20 per hour

### **Approvals and markings**

CE, C-tick. GOST





Model	Connections				Weight				
Model	(kW)	Outlet	Inlet	A	В	C	D	E	(kg)
JP Basic 5	1.10	1" F	1¼" F	558	210	367	158	255	31
JP Basic 7	1.85	1" F	1¼" F	632	210	282	158	255	35
JP Basic 9	1.50	1¼" F	1½" F	521	214	282	175	227	27

# **Pressure Manager**



The all-in-one Grundfos Pressure Manager is an intelligent waterworks that controls your pump in accordance with consumption in domestic water supply and booster systems. The Pressure Manager is suitable for toilets, washing machines and outside taps. This state-of-the-art product offers benefits from innovative Grundfos features including functionality, system integration, plug-and-pump convenience and ease of use. The Pressure Manager offers a choice of two excellent models: the PM1 for basic flexibility, and the PM2 for all-round control.

### **Features**

### Internal pressure tank

The Pressure Manager incorporates a small internal pressure tank which minimises the number of starts and stops of the pump in case of minor leakages.

### Free position installation

The Pressure Manager can freely be installed vertically, horizontally or at an angle, if you struggle with confined spaces. Furthermore the display can be turned 360 degrees, so it is always readable.

### Integrated non-return valve

Non-return valve for backflow prevention.

### PM 1 - Basic flexibility

The PM1 is suitable for applications where there is a need to start and stop the pump according to consumption. It is the basic flexibility solution, offering pump start at 1.5 or 2.2 bar. The PM1 will start the pump when the starting pressure is reached it will keep running as long as there is flow. It provides dry-running protection and a cycling alarm for increased safety. In addition, it is suitable for use on generators.

### PM 2 - All-round control

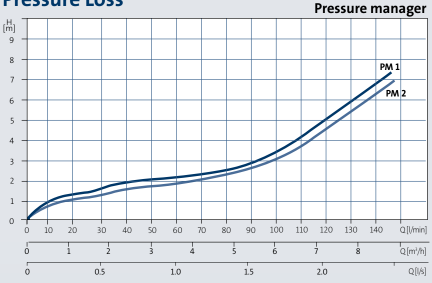
The PM2 is the all-round control solution, offering adjustable pump start at 1.5 to 5 bar. This enables customisation to different types of installation and desired comfort levels. The start pressure is set inside the unit, whereas current pressure is read on the intuitive LED display on the front of the Pressure Manager. The PM2 starts the pump when the starting pressure is reached and keeps running as long as there is flow. It is equipped with an internal pressure tank to minimise starts and stops in the event of leakage in the installation. In addition, the PM2 can be optimised for operation with a large

external pressure tank by enabling the 1-bar differential pressure function. This significantly reduces the number of operating hours of the pump in installations with a pressure tank. The PM2 is also suitable for use on generators.



# **Pressure Manager**

**Pressure Loss** 



# **Operating Conditions**

### Max. operating pressure

10 bar

### Minimum flow

1.0 L/min

### Liquid temperature

Max 60 °C

### **Ambient temperature**

Max. 45 °C

### **Maximum humidity**

95 % RH

# **Technical Data**

### Mains voltage

1 x 240 VAC, 50 Hz

### **Enclosure class**

IP65

### Sound pressure level

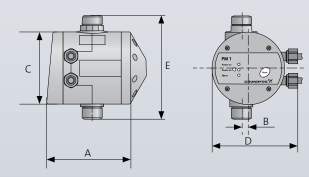
at 0-4 m3/h 26 dB

### Volume of internal pressure tank

0.1 L

### Approvals and markings

VDE, CB, C-tick, CE, GOST, RoHS, WRAS, ACS



Model	Max	Conne	ctions		Dime	nsions	(mm)		Q/min	P Start
Model	Current (A)	Outlet	Inlet	A	В	C	D	E	(Lpm)	(kPa)
PM 1-15	6	1" M	1" M	165	12	120	143	171	1 Lpm	150
PM 1-22	6	1" M	1" M	165	12	120	143	171	1 Lpm	220
PM2	10	1" M	1" M	175	12	120	143	171	1 Lpm	150-500

**PM Rain** 



The PM Rain is a rain water harvesting device based on the pressure manager and in used in conjunction with a Grundfos pump. It ensures that all collected rainwater is used as first priority instead of precious drinking water, on applications such as toilets, laundry and watering the garden. It automatically starts the pump when it senses a demand and will switch over to mains water when your rainwater tank is empty or in the case of an electrical failure. Installation of the PM Rain is easy, simply connect it to your pipework. No level sensor is needed for the rainwater tank.

### **Features**

### **Easy installation**

The PM Rain incorporates a specially designed valve, which eliminates the need for a level sensor in the rainwater tank. This reduces installation time and cost.

### Certified for drinking water

The PM Rain is WaterMark approved, and suitable for direct plumbing with main water.

### **User-friendly display**

The PM Rain features a user-friendly display with LED indicators showing pump on, warning and indication of whether water is drawn from the rainwater tank or mains water supply.

### **Protective functions**

The PM Rain incorporates functions which protect both the pump and the installation. These protective functions are dryrunning protection, cycling alarm.

### **Backflow prevention**

PM Rain features dual non-return valve for the mains water supply. This ensures that there will be no backflow into the mains supply eliminating the risk of contamination.

# **Applications**

- Rainwater harvesting with mains water back up

# **Operating Conditions**

### System pressure

Max. 10 bar

### Liquid temperature

0 °C to 60 °C

### **Ambient temperature**

0 °C to 55 °C

### **Technical Data**

### Mains voltage

1 x 240 V, 50 Hz

### **Enclosure class**

IP65

### **Pstart**

2.5 to 6 bar

### **Pstop**

Pstart+1 bar

### **Insulation class**

В

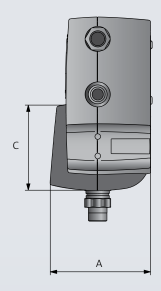
### Sound pressure level

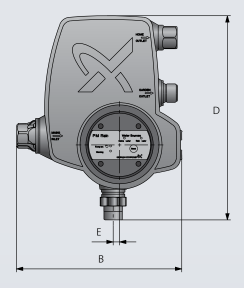
55 dB

### Approvals and markings

C-Tick, Watermark AS4020







	C	Dimensions (mm)						
Model	Outlet (House)	Outlet (Garden)	Inlet	A	В	С	D	E
PMRain controller	¾" F	1" M	1" M	180	297	153	368	11



# **Pressure Tanks**



The GT pressure tanks for cold-water applications are longlife 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. Grundfos offers a large range of tank types and sizes, ensuring the best possible tank for your installation.

### **Features**

### Wide range of GT tanks

The GT tanks are available in sizes from 8 to 5,000 litres, suitable for vertical installation. GT tanks in sizes 24 to 80 litres are also suitable for horizontal 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 increases system comfort by compensating for pressure drops when a tap is opened and reduces problems with water hammer in the pipework.

# **Applications**

 Boost of city mains, break tank or boost from well > 8 metres



Model	Connection	Dimensio	ons (mm)	Capcity	AAtime tume	Max
Model	Size	Height	Diameter	(L)	Mounting type	pressure (kPa)
GT-H-2 PN10 G1 V	1" M	183	127	2	Pipe	1000
GT-H-8 PN10 G1 V	1" M	311	203	8	Pipe	1000
GT-H-18 PN10 G1 V	1" M	366	279	18	Pipe	1000
GT-H-18 PN16 G1 V	1" M	366	279	18	Pipe	1600
GT-H-60 PN10 G1 V	1" F	528	388	60	Free standing	1000
GT-H-80 PN10 G1 V	1" F	626	388	80	Free standing	1000
GT-H-80 PN16 G1 V	1" F	787	388	80	Free standing	1600
GT-H-100 PN10 G1 V	1" F	804	430	100	Free standing	1000
GT-D-130 PN10 G1 V	1¼" F	1101	406	130	Free standing	1000
GT-D-200 PN10 G1 1/4 V	1¼" F	1042	534	200	Free standing	1000
GT-U-200 PN16 G11 1/4 V	1¼" F	9967	634	200	Free standing	1600
GT-D-240 PN10 G1 1/4 V	1¼" F	1219	533	240	Free standing	1000
GT-D-300 PN10 G1 1/4 V	1¼" F	1575	533	300	Free standing	1000
GT-D-450 PN10 G1 1/4 V	1¼" F	1505	660	450	Free standing	1000

# **Tank Range**

### GT-H

GT-H is a steel pressure tank with a non-toxic butyl rubber diaphragm with a precision-moulded polypropylene liner for superior air and water separation.

### GT-D

GT-D is a steel pressure tank with double diaphragm. The diaphragm is a chlorine-resistant 100% butyl diaphragm with a precision-moulded copolymer polypropylene liner for superior air and water separation.

# **Operating Conditions**

Max. operating pressure

Max. 10/16 bar

Liquid temperature

Max. 90 °C

### **Technical Data**

### Approvals and markings

CE, GOST, NSF, WRAS, ACS

Tank pre charge recommended 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





The Grundfos SB pump is a submersible booster pump designed for the pumping of clean water for domestic and rainwater applications. The SB submersible pump is silent when submerged and therefore a noiseless alternative to surface mounted pumps. 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. Furthermore, the pump features a flow switch which ensures the user a convenient experience with automatic start/stop operation and dry running protection of the pump.

### **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

The single-phase model is effectively protected against any accidental overload, by built in thermal protection.

### Dry running protection

The SB pump is protected from dry running, by means of the function of the flow switch.

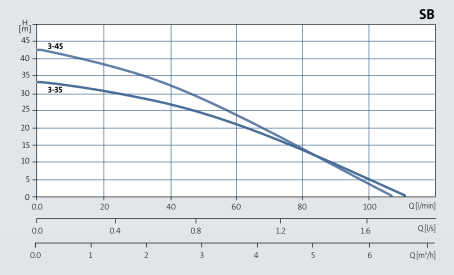
### **Automatic operation**

The flow switch for the SB pump ensures automatic operation by means of the water level in tank.

# **Applications**

Boost from well < 8 metres and domestic rainwater</li>





# **Operating Conditions**

Maximum particle size

1 mm

**Ambient temperature** 

Max 50 °C

Liquid temperature

0 to 40 °C

pH-value range

4-9

# **Technical Data**

Mains voltage

1 x 240 V, 50 Hz

**Insulation class** 

В

**Enclosure class** 

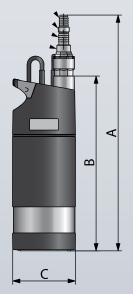
IP68

Max installation depth

10 m

Approvals and markings

EAC, CSA, C-tick



Model	Cable		Connection	Dime	Weight		
Model	(m)	(kW)	size	A	В	С	(kg)
SB 3-35	15	0.8	1" F	536	390	150	9.4
SB 3-45	15	1.05	1" F	584	415	150	97





The Grundfos SBA pump is a submersible booster pump designed for the pumping of clean water for domestic and rainwater applications. The SBA submersible pump is silent when submerged and therefore a noiseless alternative to surface mounted pumps. The SBA pump is built of high quality composite and stainless steel materials that are resistant to corrosion. The SBA is ideal for operation in a well or ground tanks. Furthermore, the pump features a flow switch which ensures the user a convenient experience with automatic start/stop operation and dry running protection of the pump. The SBA includes an integral control unit, eliminating the need for an external pump controller. With SBA it is literally a matter of plug-and-pump.

### **Features**

### **Noiseless operation**

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

### Robust design

The SBA pump is built of composite and stainless steelmaterials which are resistant to corrosion.

### Integrated protection

SBA features integrated float switch for dry-running protection.

### **Automatic restart**

SBA with float switch automatically restarts when water is added.

### **Overheat protection**

Built-in thermal protection immediately stops the pump if it overheats. Having cooled down, the pump automatically restarts when it reaches a normal temperature.

### Longer life

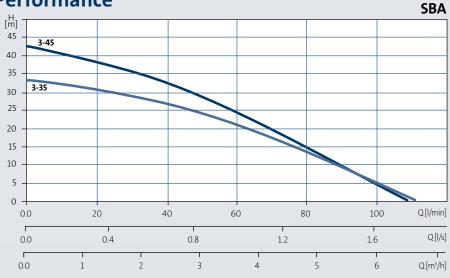
A Grundfos float switch prevents air from entering the system as a result of dry running.

# **Applications**

- Above or below ground tank







# **Operating Conditions**

### Maximum particle size

1 mm

### **Ambient temperature**

Max 50 °C

### Liquid temperature

0 to 40 °C

### pH-value range

4-9

# **Technical Data**

### Mains voltage

1 x 240 V, 50 Hz

### **Insulation class**

В

### **Enclosure class**

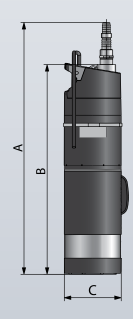
IP68

### Max installation depth

10 m

### Approvals and markings

EAC, CSA, C-tick, CE



Model	Cable		Connection	D	Weight		
Model	(m)	(kW)	size	A	В	C	(kg)
SBA 3-35	15	0.8	1" F	621	528	150	10.9
SBA 3-45	15	1.05	1" F	646	553	150	11.1



SQN (E) is a small and compact submersible multi-stage pump designed for constant pressure operation in domestic applications. The motor of the SQN (E) 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 SQN (E) pump is handy and user-friendly due to its low weight and 3-inch diameter. For constant pressure operation, the SQE coupled the CU300 or CU301 control unit is required

**Features** 

### **Constant pressure operation**

Using a CU300/301 with the SQNE your water pressure will always remain constant pressure regardless of how many family members are consuming water. As more taps are opened, the pump automatically increases its speed, maintaining your chosen pressure at any flow rate. Greater comfort is added to your life and greater value added to your home.

### **Excellent starting capabilities**

The soft starter minimises the risk of wear 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.

### Overvoltage and undervoltage protection

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

### **Overload protection**

The SQN(E) eliminates the need for motor protection. If the pump is exposed to heavy load the motor will automatically reduce its speed, or if the pump is blocked it automatically stops pumping.

### 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 upthrust**

The SQN (E) is fitted with an upthrust bearing protecting both pump and motor against upthrust, thus preventing breakdown during the critical start-up phase.

# **Operating Conditions**

pH values

5 to 8

Liquid temperature

0 °C to 35 °C

### **Technical Data**

Mains voltage

1 x 240 V, 50 Hz

**Enclosure class** 

**IP68** 

**Insulation class** 

F

**Installation depth** 

Max. 150 m below static water level

**Pump diameter** 

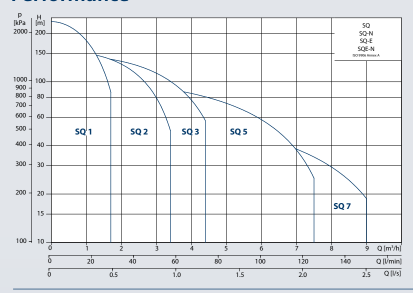
74 mm

**Borehole diameter** 

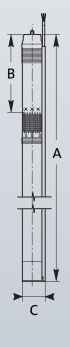
Min. 76 mm

Approvals and markings

CE, UL, cUL



# **Dimensions**



# **Technical Data**

Model	Power-P2	Max	Outlet	Dim	ensions (	mm)	Weight
Model	(kW)	Current (A)	Outlet	A	В	C	(kg)
SQN/SQNE 1-80	1.15	8.4	1¼" F	825	346	74	5.6
SQN/SQNE 2-55	0.7	5.2	1¼" F	741	265	74	5.8
SQN/SQNE2-70	1.15	8.4	1¼" F	768	292	74	6.4
SQN/SQNE 2-85	1.15	8.4	1¼" F	825	346	74	6.5
SQN/SQNE 3-40	0.7	5.2	1¼" F	741	265	74	5.8
SQN/SQNE 3-55	1.15	8.4	1¼" F	768	292	74	6.4
SQN/SQNE 3-65	1.15	8.4	1¼" F	825	346	74	6.8
SQN/SQNE 3-105	1.85	12	1¼" F	942	427	74	7.4
SQN/SQNE 5-50	1.68	11.2	1½" F	824	346	74	6.1
SQN/SQNE 5-70	1.85	12	1½" F	941	427	74	6.4
SQN/SQNE 7-40	1.68	11.2	1½" F	860	346	74	7.1
SQN/SQNE 7-55	1.8	12	1½" F	860	346	74	8

	Discharge			Pum	ping wa	iter leve	l (m)				
Model	pressure (kPa/psl)	9	12	15	18	21	24	27	30		
	(KPa/psi)	Output (L/min)									
SQN/SQNE 1-80	300/43	28	27	26	25	24	23	22	21		
SQN/SQNE 2-55	300/43	44	41	39	37	34	30	27	-		
SQN/SQNE2-70	300/43	49	47	46	45	43	41	40	38		
SQN/SQNE 2-85	300/43	53	51	50	49	48	47	46	44		
SQN/SQNE 3-40	300/43	48	43	36	-	-	-	-	-		
SQN/SQNE 3-55	300/43	60	58	56	53	50	46	43	39		
SQN/SQNE 3-65	300/43	67	65	63	61	60	57	55	53		
SQN/SQNE 3-105	300/43	-	-	73	71	70	69	68	67		
SQN/SQNE 5-50	300/43	95	91	86	80	75	67	63	50		
SQN/SQNE 5-70	300/43	111	109	106	103	100	98	95	91		
SQN/SQNE 7-40	300/43	111	103	93	83	70	-	-	-		
SQN/SQNE 7-55	300/43	132	125	118	111	104	96	86	75		



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

### **Features**

### 100% high-grade stainless steel inside and outside

As standard, all Grundfos SP A 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), or, for severe conditions, DIN 1.4539 (AISI 904 L) providing maximum reliability.

### Bearings with sand channels

All bearings are water-lubricated and have a 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 A pumps have a built-in non-return valve preventing backflow in connection with pump stoppage.

### Motor burnout protection

Protecting the motor against high motor temperatures is the simplest and cheapest way of avoiding a reduced motor life. The SP A motor is available with built-in temperature sensor and when used with the MP204 will monitor and protect against overheating.

### Optional monitoring and controlling

A complete monitoring and control system is available for constant optimisation of the pumping system.

# **Operating Conditions**

### Liquid temperature

0  $^{\circ}$ C to 30  $^{\circ}$ C at 0.15 m/s Higher flow past motor equals higher permissible liquid temperature. Consult Grundfos for further information.

### **Technical Data**

### Mains voltage

1 x 240 V, 50 Hz 3 x 415 V, 50Hz

### **Enclosure class**

IP68

### **Insulation class**

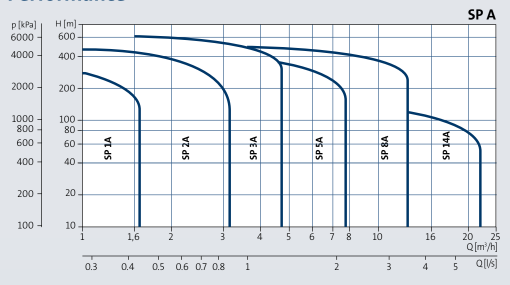
F

### **Installation depth**

Max. 600 m

### Approvals and markings

UL, CSA, VDE, CE





UNILIFT CC

The UNILIFT CC is a lightweight single-stage drainage pump with a semi-open impeller. They are designed for pumping drain water and grey wastewater containing particles up to a size of up to 10 mm. The suction strainer at the bottom of the pump prevents particles larger than the pump is designed for from entering. The strainer is made of stainless steel, while the main pump parts, e.g. the sleeve and pump housing, are made of moulded composite materials. The UNILIFT CC can pump down to a water level of 3 mm above the floor by removing the strainer and can be used in permanent installations or as a portable pump.

### **Features**

### Prevention of backflow

The pump is supplied with an adapter and a non-return valve to prevent backflow through the pump when it stops.

### Robust design

The materials of the pump ensure excellent corrosion resistance. Furthermore, the CC 7 and 9 have a built in V-ring mechanical shaft seal which offers wear resistance and a long operating life.

### Thermal overload protection

The single-phase version is effectively protected against any accidental overload, by built-in thermal protection. This means that no additional motor protection is required.

### **Auto-restart**

In case the motor cuts out due to thermal overload, the motor automatically starts again when it has cooled to normal temperature.

### Handy and easily transportable

The light weight of the pump and the carry handle mounted on the housing make it handy and easily transportable.

### **Automatic operation**

The pump has a float switch for automatic on/off operation between two liquid levels.

### **Self-venting valve**

The UNILIFT CC 7 features a self-venting valve. Place the pump underwater, engage the power, and relax. The self-venting valve located in the handle prevents air from getting trapped in the pump.

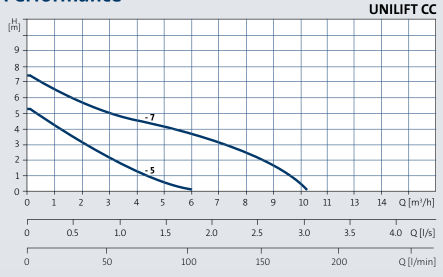
### **Good connectivity**

Includes multiple adapter for thread sizes from 3/4" to 1/1/4"

# **Applications**

- Domestic wastewater





# **Operating Conditions**

### Liquid temperature

0 °C to 40 °C

### Max. particle size

Ø10 mm

### pH concentration

4 to 9

### Max. installation depth

10 m

### **Technical Data**

### Mains voltage

1 x 240 V, 50 Hz

### **Enclosure class**

**IP68** 

### **Insulation class**

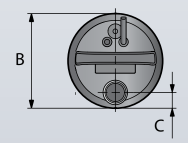
B or F

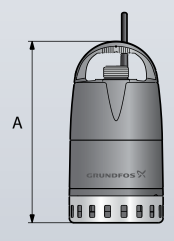
### **Cable type**

H07RN-F

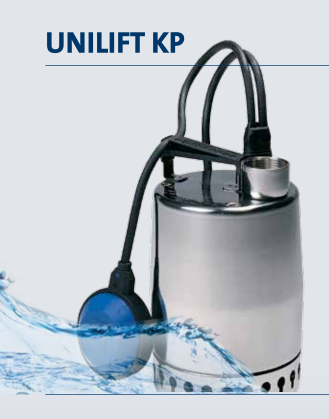
### Approvals and markings

VDE, CSA, GOST and LGA according to DIN EN 12050-2





Model	Cable		wer - P2   Connection		Dimensions (mm)					
Model	length (m)	(kW)	size	A	В	C	(kg)			
Unilift CC 5	10	0.25	1¼" M	305	160	26.5	4.35			
Unilift CC 7	10	0.38	1¼" M	305	160	26.5	4.60			



The UNILIFT KP is a lightweight, single-stage pump with a semi-open impeller. They are designed for liquid transfer and pumping of drain water and grey wastewater containing particles up to a size of Ø10. All UNILIFT KP pumps are mostly made of stainless steel, with a stainless steel sleeve for cooling during operation. The pumps are small and handy, suitable for permanent installation or as a portable pump. The suction strainer at the bottom of the pump prevents particles larger than the pump is designed for from entering. The suction strainer is clipped on to the pump housing for easy removal, in case of maintenance. All UNILIFT KP pumps can be supplied with or without float switch, for automatic or manual operation.

### **Features**

### Lightweight and robust

The KP is a lightweight pump designed specifically for drainage jobs. Its stainless steel surface makes it robust, durable and corrosion free, which reduces maintenance to an absolute minimum.

### Wet runner

The pump is designed with a canned rotor, which hermetically seals the rotor from the stator. This eliminates the need for a shaft seal, making the pump highly reliable and service friendly.

### Prevention of backflow

An optional non-return flap valve can be fitted in the outlet in order to prevent backflow when the pump stops operating.

### Thermal overload protection

The single-phase version is effectively protected against any accidental overload, by built-in thermal protection. This means that no additional motor protection is required.

### **Auto-restart**

In case the motor cuts out due to thermal overload, the motor automatically starts again when it has cooled to normal temperature.

### Handy and easily transportable

The carry handle mounted on the pump housing makes it handy and easily transportable.

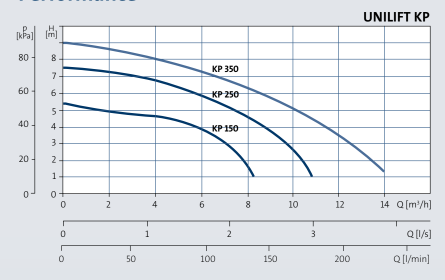
### **Option for automatic operation**

The pumps are available with float switches for automatic on/ off operation between two liquid levels or with vertical float for operation in confined areas.

# **Applications**

- Domestic wastewater





# **Operating Conditions**

Liquid temperature

0 °C to 50 °C

Max. particle size

Ø10 mm

pH concentration

4 to 9

Max. installation depth

10 m

### **Technical Data**

Mains voltage

1 x 240 V, 50 Hz

**Enclosure class** 

IP68

**Insulation class** 

F

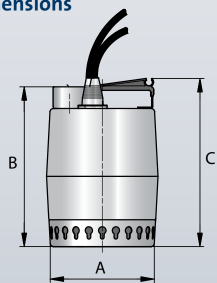
**Cable type** 

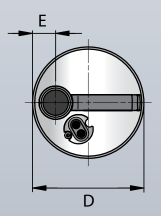
H07RN-F

Approvals and markings

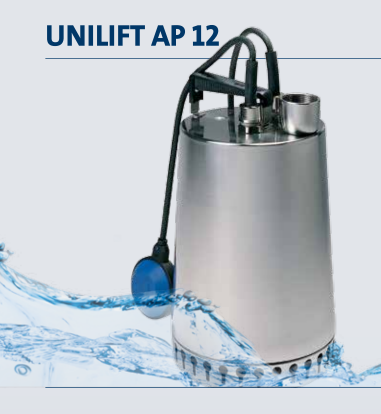
CE, LGA, VDE, GS, EMV, GOST, UL, CSA and C-tick







Model Cable			Connection			Weight			
Model	length (m)	(kW)	size	A	В	c	D	E	(kg)
Unilift KP 150	5	0.14	1¼" F	140	220	226	148	30	6.3
Unilift KP 250	5	0.25	1¼" F	140	220	226	148	30	6.6
Unilift KP 350	5	0.35	1¼" F	140	220	226	148	30	7.2



The UNILIFT AP 12 is a single-stage, submersible pump with semi-open impeller, designed for pumping drainage water containing particles up to a size of up to 12 mm. UNILIFT AP12 is for automatic as well as manual operation and can be used in a permanent installation or as a portable pump. The pump is easily installed as it's fitted with a carry handle and 10 m mains cable. UNILIFT AP12 is mostly made of stainless steel, with a stainless steel sleeve for cooling during operation. The stainless steel pump sleeve is made in one piece with a clipped on suction strainer for easy removal in case of maintenance.

### **Features**

### Robust design

The materials of the pump ensure excellent corrosion resistance. The pump housing and impeller are made of high quality stainless steel. Furthermore, the mechanical shaft seal offers high-wear resistance and a long operating life.

### Thermal overload protection

The single-phase version is effectively protected against any accidental overload by built-in thermal protection. This means that no additional motor protection is required.

### Handy and easily transportable

The carry handle mounted on the pump housing makes it handy and easily transportable.

### Option for automatic operation

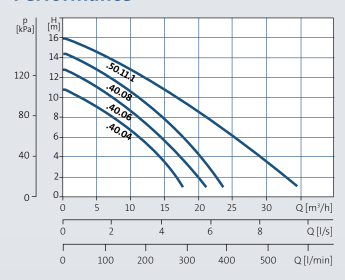
The pumps are available with float switches for automatic on/off operation.

# **Applications**

- Domestic wastewater



## **Performance**



## **Operating Conditions**

Liquid temperature

0 °C to 55 °C

Max. particle size

Ø12 mm

pH concentration

4 to 10

Max. installation depth

10 m

## **Technical Data**

Mains voltage

1 x 240 V, 50 Hz

3 x 415 V, 50 Hz

**Enclosure class** 

IP68

**Insulation class** 

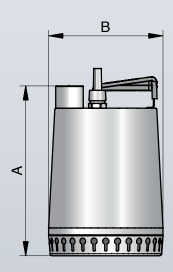
F

**Cable type** 

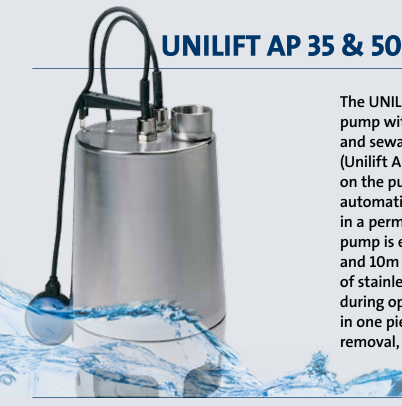
H07RN-F

Approvals and markings

VDE, LGE, UL and CSA



Model	Cable	Power - P2	Connection	Dimensio	Weight		
Model	length (m)	(kW)	size	A	В	(kg)	
Unilift AP12.40.04	10	0.4	1½" F	321	216	11	
Unilift AP12.40.06	10	0.6	1½" F	321	216	11	
Unilift AP12.40.08	10	0.8	1½" F	346	216	12.6	
Unilift AP12.50.11	10	1.1	2" F	357	241	15.1	



The UNILIFT AP 35 & 50 is a single-stage, submersible pump with vortex impeller, designed for pumping effluent and sewage, containing particles up to a size of Ø50 mm (Unilift AP 50) and Ø35 mm (Unilift AP 35) depending on the pump size. UNILIFT AP 35 & 50 is available for automatic as well as manual operation and can be used in a permanent installation or as a portable pump. The pump is easily installed, as it is fitted with a carry handle and 10m mains cable. UNILIFT AP 35 & 50 is mostly made of stainless steel, with a stainless steel sleeve for cooling during operation. The stainless steel pump sleeve is made in one piece, with a clipped on suction strainer, for easy removal, in case of maintenance.

**Features** 

#### Robust design

The materials of the pump ensure excellent corrosion resistance. The pump housing and impeller are made of high quality stainless steel. Furthermore, the mechanical shaft seal offers high-wear resistance and a long operating life.

#### Thermal overload protection

The single-phase version is effectively protected against any accidental overload, by built-in thermal protection. This means that no additional motor protection is required.

#### Handy and easily transportable

The carry handle mounted on the pump housing makes it handy and easily transportable.

#### **Option for automatic operation**

The pumps are available with float switches for automatic on/off operation.

## **Operating Conditions**

#### Liquid temperature

0 °C to 55 °C

#### Max. particle size

AP 35 - Ø35 mm AP 50 - Ø50 mm

#### pH concentration

4 to 10

#### Max. installation depth

10 m

#### **Technical Data**

#### Mains voltage

1 x 240 V, 50 Hz

#### **Enclosure class**

IP68

#### **Insulation class**

F

#### Cable type

H07RN-F

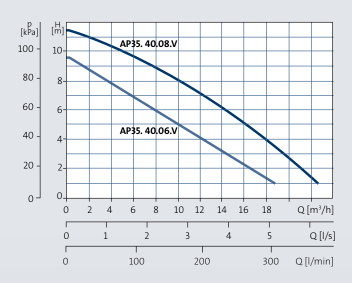
#### Approvals and markings

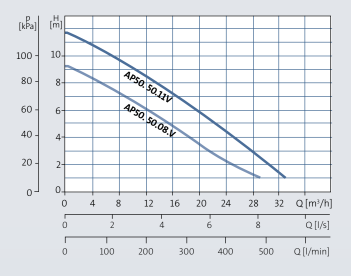
VDE, LGE, UL and CSA

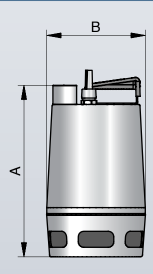


## **UNILIFT AP 35 & 50**

## **Performance**







Model	Cable	Power - P2	Connection	Dimensio	Weight		
Model	length (m)	(kW)	size	A	В	(kg)	
Unilift AP35.40.06	10	0.6	1½" F	376	216	11.4	
Unilift AP35.40.08	10	0.8	1½" F	410	216	12.7	
Unilift AP50.50.08	10	0.8	2" F	436	241	15.1	
Unilift AP50.50.11	10	1.1	2" F	436	241	15.1	





UNILIFT AP Basic pumps are single-stage pumps with a vortex impeller. The pumps are designed for pumping dirty water, untreated wastewater containing particles up to a size of Ø50 mm, depending on the pump size. All UNILIFT AP Basic pumps are made of stainless steel with a composite baseplate. The UNILIFT AP Basic range is designed for submerged operation, either free-standing or on the base plate. In addition the pumps are suitable for installations on auto couplings, which allows easy access to the pump for maintenance and other purposes. All UNILIFT AP Basic pumps can be supplied with or without float switch, for automatic or manual operation.

#### **Features**

#### Robust design

The materials of the pump ensure excellent corrosion resistance. The pump housing and impeller are made of high quality stainless steel. Furthermore, the mechanical shaft seal offers high-wear resistance and a long operating life.

#### Thermal overload protection

The single-phase version is effectively protected against any accidental overload by built-in thermal protection.

This means that no additional motor protection is required.

#### Option for automatic operation

The pumps are available with float switches for automatic on/off operation.

#### **Auto coupling**

UNILIFT AP Basic pumps are suitable for installation on an auto coupling at the bottom of a collecting tank with guide rails going to the top. A guide rail system is available from Grundfos as an accessory.

## **Operating Conditions**

#### Liquid temperature

0 °C to 40 °C

#### Max. particle size

AP35 - 35 mm and AP50 - 50 mm particle size

#### pH concentration

4 to 10

#### Max. installation depth

7 m

#### **Technical Data**

#### Mains voltage

1 x 240 V, 50 Hz 3 x 415 V, 50 Hz

#### **Enclosure class**

IP68

#### **Insulation class**

F

#### Cable type

H07RN-F

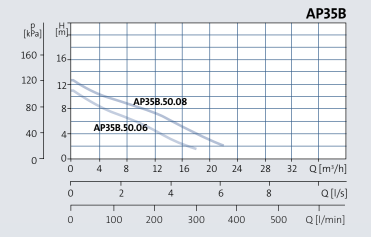
#### Approvals and markings

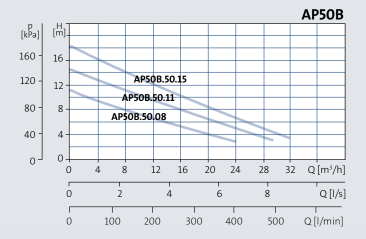
VDE, LGE, UL and CSA

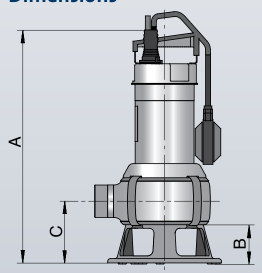


## **UNILIFT AP 35B & 50B**

## **Performance**







Model	Cable	Power	Connection	Dir	Weight		
Model	length (m)	(kW)	size	A	В	С	(kg)
Unilift AP35B-50.06-A1V	10	0.66	2" F	443	73	116	10.3
Unilift AP35B-50.08-A1V	10	0.71	2" F	468	73	116	11.8
Unilift AP50B.50.08.A1V	10	0.74	2" F	468	73	116	10.1
Unilift AP50B.50.11.A1V	10	1.1	2" F	468	73	116	10.2
Unilift AP50B.50.11.3V	10	1.3	2" F	468	73	116	9.7
Unilift AP50B.50.15.3V	10	1.5	2" F	468	73	116	10



Sololift2 lifting stations are practical, compact and ready to install solution for discharging domestic effluent that cannot reach the main sewage pipe directly. They have the ability to grind and evacuate sewage and wastewater quickly and efficiently. They offer the ideal solution for the renovation and modernisation of existing buildings, where the location may be remote from the main soil pipe without the need for costly pipe installations. Soloflift2s are able to be installed where a natural slope cannot be installed in a shower or toilet. Further, they are available in wall hung and freestanding models which cater to every space.

#### **Features**

- The most powerful, reliable and service friendly lifting station on the market
- · Unique, welded, pressure tight tank
- Smart adjustable inlet connectors allow movement of up to 10 mm - easy installation and replacement
- Captive screw fastening, external pressure switch and tank draining enable fast and clean repairs and service

## **Technical Data**

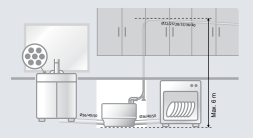
- Maximum liquid temperature: 50°C (90°C SOLOLIFT2 C-3 (30 min))
- Unique, welded, pressure tight tank to ensure safety and reliability particularly in high pressure grey water applications
- Smart adjustable inlet connectors allow movement of up to 10 mm, both vertically and horizontally for easy fitting to existing pipes
- 1.2 metre cable with plug

## **Applications**

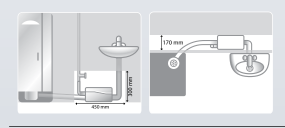
- SOLOLIFT2 lifting stations are practical, compact, and ready to install solution for discharging domestic effluent that cannot reach the main sewage pipe directly
- Sololift2 WC versions grind and evacuate sewage and wastewater quickly
- They are the ideal solution for the renovation or modernization of existing buildings where the location may be remote from the main soil pipe with out the need for costly pipe installations
- Enables installations of toilets and showers where a natural slope cannot be established
- The SOLOLIFT2 is ready to install offering easy installation and maintenance
- Wall hung and freestanding models cater to every space

Model	Power	Dimensio	Dimensions (mm)			
Model	(Watts)	н	L	(kg)		
SOLOLIFT WC-1	620	347	453	7.2		
SOLOLIFT WC-3	620	347	453	7.5		
SOLOLIFT CW-3	620	368	495	7		
SOLOLIFT C-3	640	255	373	6.5		
SOLOLIFT D-2	280	147	147	4.2		

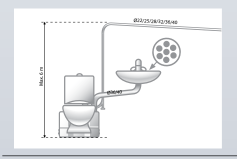
## **SOLOLIFT2 C-3** for washing machines, dishwasher, kitchen sink, bathtub, shower and washbasin



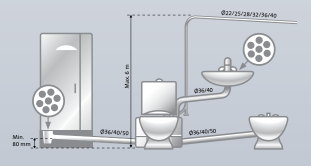
#### **SOLOLIFT2 D-2** for shower and wash basin



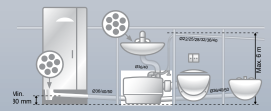
**SOLOLIFT2 WC-1** for single toilet and washbasin



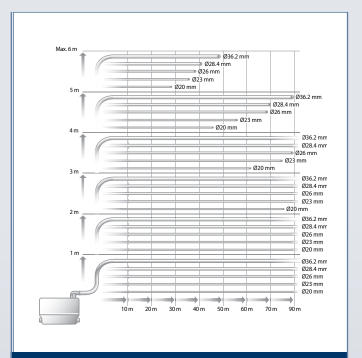
**SOLOLIFT2 WC-3** for toilet, washbasin, bidet and a shower



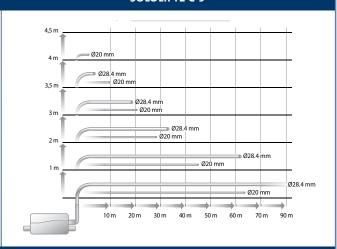
**SOLOLIFT2 CWC-3** for wall-hung toilet, washbasin, bidet and a shower



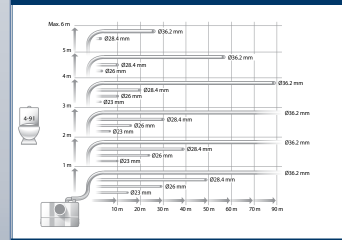
## **Technical Data**



#### **SOLOLIFT2 C-3**



#### **SOLOLIFT2 D-2**



SOLOLIFT2 WC-1 SOLOLIFT2 WC-3 SOLOLIFT2 CWC-3



The UPA Homebooster is a circulator pump designed for pressure boosting hot water systems. The pump provides additional pressure to showers, taps and similar outlet points. The UPA Homebooster is for use in open systems. The pump incorporates a flow switch which starts or stops the pump when a tap is turned on or off.

#### **Features**

#### **Increased comfort**

Typically boosting 50 to 75kPa to the existing inlet pressure ensure a steady firm pressure, perfect to boost hot water pressure throughout the home.

#### Robust design

The pump is made of materials that ensure excellent corrosion resistance. Designed for open systems UPA is constructed from quality stainless steel with a high grade composite impeller.

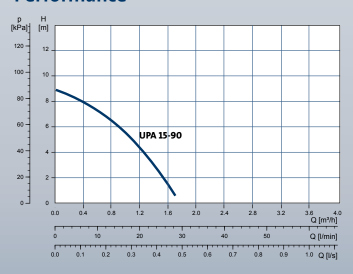
#### **Quiet operation**

Whisper quiet operation makes the UPA Homebooster suitable to be unobtrusively installed in the roof space.

#### **Automatic operation**

Built in flow sensor automatically starting with water flow.

#### **Performance**



## **Applications**

- Domestic hot water circulation



## **Operating Conditions**

#### System pressure

6 bar

#### **Liquid Temperature**

2 - 95 degrees

#### **Ambient Temperature**

40 °C

#### **Relative Air Humidity**

95 %

## **Technical Data**

#### Mains voltage

1 x 240 V, 50 Hz

#### **Enclosure class**

IP42

#### **Insulation class**

H



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

UP 15-14BA PM

#### **Features**

#### **Quiet operation**

The low noise permanent magnet motor, at <43dBa the Comfort PM is ultra-quiet.

#### **Reduce wastewater**

All COMFORT pumps - with or without the autoadapt function - combined with a return pipe deliver instantly hot water all over the house. This eliminates the expensive and annoying wait for the water to get warm and reduces the annual consumption of domestic water. The results are lower costs while still ensuring the comfort of instant hot water.

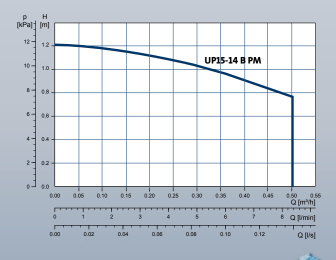
#### Robust design

The pump is made of materials that ensure excellent corrosion resistance. Designed for open systems Comfort PM is constructed from quality brass housing with a high grade composite impeller.

#### **AUTOADAPT**

The AUTOADAPT version learns the user pattern of the customer and learns from it. It only runs when hot water is needed.

## **Performance**



## **Applications**

- Domestic hot water circulation



## **Operating Conditions**

System pressure

10 bar

**Liquid Temperature** 

2 to 110 °C

**Ambient Temperature** 

40 °C

**Relative Air Humidity** 

95%

## **Technical Data**

Mains voltage 1 x 240 V, 50 Hz

**Enclosure class** 

IP44

Insulation class

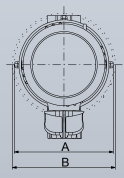
F

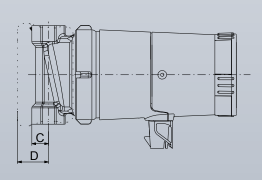
Sound pressure level

43 dB

Approvals and markings

AS4020





Model	Connection	[	Weight			
Model	size	A	В	C	D	(kg)
UP15-14B PM	1⁄2" F	84	13.5	133	80	1



Grundfos UPS(N) pumps are the ideal choice for a wide range of domestic and commercial applications. The UPS(N) pumps are 3-speed wet rotor circulators and come in a wide range of materials and sizes. They feature an integrated pump and motor design ensuring greater ease of installation and durability. Maintenance free and whisper-quiet, these pumps are ideal for a variety of domestic and commercial heating and cooling systems.

#### **Features**

#### **Energy efficient**

A speed switch on the motor allows the pump to be adjusted to the needs of the application, improving pump efficiency and reducing energy consumption.

#### Robust design

The pump is made of materials that ensure excellent corrosion resistance. Designed for open systems UPS(N) is constructed from quality stainless steel with a high grade composite impeller. The UPS is constructed from rugged cast iron and is the perfect choice for closed systems.

#### **Quiet operation**

Canned motor provides an operating noise level at less than 43 decibels, the UPS is extremely quiet.

#### **Easy installation**

The UPS is a compact, inline circulator pump, making it suitable for most installations.

## **Operating Conditions**

System pressure

10 bar

**Liquid Temperature** 

2 to 110 °C

**Ambient Temperature** 

40 °C

**Relative Air Humidity** 

95 %

## **Technical Data**

Mains voltage

1 x 240 V, 50 Hz

**Enclosure class** 

IP44

**Insulation class** 

F

Sound pressure level

43 dB

**Approvals and markings** 

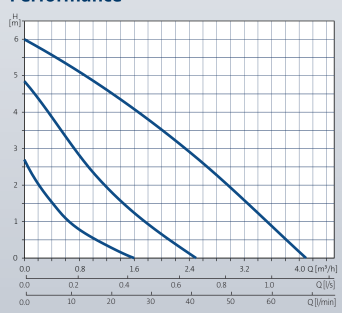
UPS(N) AS4020

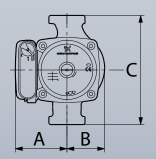
## **Applications**

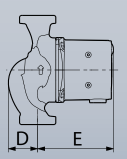
Circulating hot or cold water in open or closed systems.



#### **Performance**







Model	Connection		Weight				
Model	size	A	В	C	D	E	(kg)
UPS20-60N	¾"F	75	51	150	28	102	2.8



A typical pump in a system runs at full speed day and night. The ALPHA2 (N) from Grundfos adapts to the variable demand while keeping your comfort, saving a considerable amount of electricity. The installation of a GRUNDFOS ALPHA2 (N) pump will decrease the power consumption considerably, reduce noise from radiator valves and similar fittings, and improve the control of the system. The unique Grundfos AUTOADAPT function ALPHA2 (N) will analyse and adjust automatically to your heating and water use demands. Available in in both stainless steel for hot water (open) systems and cast iron for heating (closed) systems.

#### **Features**

#### Robust design

The pump is made of materials that ensure excellent corrosion resistance. Designed for open systems Alpha2 N is constructed from quality stainless steel with a high grade composite impeller. The Alpha2 is constructed from rugged cast iron and is the perfect choice for closed systems.

#### **Quiet operation**

Permanent magnet motor provides an operating noise level at less than 43 decibels, the Alpha2 is whisper quiet.

#### **AUTOADAPT**

The pump learns the user pattern of the customer and learns from it. It only runs when hot water is needed.

#### **Energy efficient**

The reduction in power consumption has been achieved by using the latest permanent magnet motor technology.

## **Operating Conditions**

System pressure

10 bar

Liquid Temperature

2 to 110 °C

**Ambient Temperature** 40 °C

**Relative Air Humidity** 95 %

## **Technical Data**

Mains voltage 1 x 240 V, 50 Hz

Enclosure class

Insulation class

Sound pressure level 43 dB

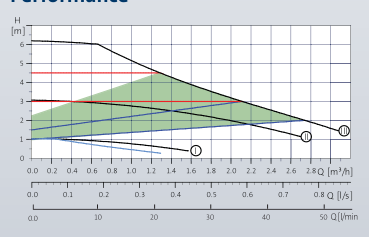
Approvals and markings AS4020

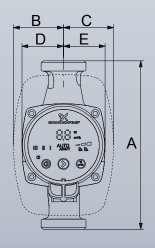
## **Applications**

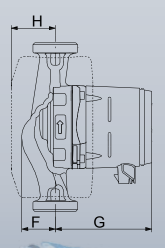
- Heating systems

# YEAR WARRANTY

## **Performance**







Model	Connection	Dimensions (mm)							Weight	
Model	size	A	В	C	D	E	F	G	н	(kg)
Alpha2 (N) 25-60 130	¾ " F	130	60.5	60.5	44.5	44.5	35.8	103.5	52	2.0
Alpha2 (N) 25-60 180	34 " F	180	60.5	60.5	44.5	44.5	35.8	103.5	52	2.0

## **Engineering Data**

## **UNITS OF PRESSURE**

CONVERT TO →	Kilopascal	Metrehead	Bar	bs per sq. inch	Feet of Water	Atmosphere					
CONVERT FROM	Multiply By										
Kilopascal kPa	1	0.102	.01	0.145	0.335	-					
<b>metrehead</b> m	9.804	1	0.098	1.42	3.28	0.098					
<b>Bar</b> Bar	100	10.20	1	14.5	33.45	1					
<b>Ibs/sq inch</b> psi	6.895	.704	0.069	1	2.307	0.069					
Feet of Water ft	2.98	0.3048	0.03	0.4335	1	0.03					
Atmosphere At	100	10.33	1.0	14.7	33.9	1					

## **UNITS OF FLOW RATE**

CONVERT TO ->	Imperial Gallons per min	US Gallons per min	Cubic metres per hour	Litres per second	Litres per minute				
FROM ♥	Multiply By								
Imperial Gallons per min	1	1.2	.273	.076	4.546				
US Gallons per min	.833	1	.227	.063	3.787				
Cubic Metres per hour	3.666	4.4	1	.278	16.66				
Litres per second	13.19	15.85	3.6	1	60				
Litres per minute	.219	.264	.06	.016	1				

## **UNITS OF VOLUME**

CONVERT TO ->	Litre	Kilolitre	Cubic metres	Imperial Gallon	US Gallon				
FROM ♥		Multiply By							
Litre It	1	0.001	0.001	.220	.264				
Kilolitre klt	1000	1	1	220	264				
Cubic metre m <sup>3</sup>	1000	1	1	220	264				
Imperial Gallon gal	4.546	0.00454	0.00454	1	1.201				
US Gallon (US) gal	3.785	0.0038	0.0038	0.833	1				

Note: The information provided on these pages is for guidance only. Grundfos Pumps Aust Ltd accepts no responsibility for the misuse or misapplication of this information.

## **NOZZLE FLOW RATES (litres/sec)**

Droc	curo			Diar	neter of	Nozzle (	inches*)	mm		
Pressure		5/64"	5/32"	1/4"	5/16"	25/64"	15/32	5/8"	25/32"	1"
kPa	psi	2	4	6	8	10	12	16	20	25
200	29	0.06	0.25	0.56	1.01	1.57	2.26	4.02	6.29	9.82
300	43	0.08	0.31	0.69	1.23	1.93	2.77	4.93	7.70	12.03
400	58	0.09	0.36	0.80	1.42	2.22	3.20	5.69	8.89	13.89
500	73	0.10	0.40	0.89	1.59	2.48	3.58	6.36	9.94	15.53
600	87	0.11	0.43	0.98	1.74	2.72	3.92	6.97	10.89	17.02
700	102	0.12	0.47	1.06	1.88	2.94	4.23	7.53	11.76	18.38
800	116	0.12	0.50	1.13	2.01	3.14	4.53	8.05	12.58	19.65
900	131	0.13	0.53	1.20	2.13	3.33	4.80	8.54	13.34	20.84
1000	145	0.14	0.56	1.26	2.25	3.52	5.06	9.00	14.06	21.97

## **UNITS OF LENGTH**

CONVERT TO -	Millimetre	Centimetre	Metre	Kilometre	Inch	Foot	Mile				
CONVERT FROM		Multiply By									
Millimetre mm	1	0.1	0.001	-	0.0394	0.0033	-				
Centimetre cm	10	1	0.01	-	0.394	0.0328	-				
Metre m	1000	100	1	0.001	39.37	3.281	.000621				
Kilometre km	-	-	1000	1	-	3281	0.621				
<b>Inch</b> in	25.4	2.54	0.0254	-	1	0.083	-				
Feet ft	304.8	30.48	0.305	-	12	1	-				
Mile mile	-	-	1610	1.61	-	5280	1				

## POLYETHENE PIPE FRICTION LOSS METRIC (PE63 - AS/NZS 4130)

Flow rate		Friction Loss (metres/100 metres of pipe)								
		OD 32MM 5/32"		OD 40mm 5/16"		OD 50mm 15/32		OD 63mm 25/32"		
L/s	GPM	PN6.3	PN12.5	PN6.3	PN12.5	PN6.3	PN12.5	PN6.3	PN12.5	
0.4	5	2.08	3.99	0.73	1.39	0.25	0.48	0.09	0.16	
0.5	7	3.07	5.9	1.08	2.05	0.37	0.7	1.13	0.24	
0.6	8	4.24	8.14	1.49	2.82	0.51	0.97	0.17	0.32	
0.7	9	5.56	10.7	1.95	3.7	0.67	1.27	0.22	0.43	
0.8	11	7.05	13.56	2.47	4.69	0.85	1.61	0.28	0.54	
0.9	12	8.68	16.72	3.04	5.78	1.04	1.98	0.35	0.66	
1	14	10.47	20.17	3.66	6.96	1.26	2.38	0.42	0.8	
1.2	16	14.48	27.93	5.06	9.63	1.73	3.29	0.58	1.1	
1.4	18	19.07	36.80	6.66	12.67	2.28	4.33	0.75	1.44	
1.6	21	24.21	46.76	8.45	16.09	2.89	5.49	0.96	1.83	
1.8	24	29.91	57.79	10.42	19.86	3.56	6.77	1.18	2.25	
2	26	36.13	69.86	12.58	23.99	4.3	8.17	1.42	2.71	
2.5	33	54.00	104.53	18.77	35.82	6.4	12.18	2.11	4.04	
3	40	75.05	-	26.05	49.75	8.87	16.89	2.92	5.6	
3.5	46	-	-	34.39	65.74	11.69	22.29	3.85	7.38	
4	53	-	-	43.77	83.73	14.86	28.35	4.89	9.37	
4.5	60	-	-	54.17	-	18.38	35.07	6.04	11.59	
5	66	-	-	65.57	-	22.22	42.44	7.3	14.01	
5.5	73	-	-	77.96	-	26.40	50.44	8.66	16.63	
6	79	-	-	-	-	30.90	59.07	10.13	19.46	
6.5	86	-	-	-	-	35.72	68.31	11.70	22.49	
7	92	-	-	-	-	40.86	-	13.38	25.72	

## POLYETHENE PIPE FRICTION LOSS RURAL CLASS B

Flow rate		Friction Loss (metres/100 metres of pipe)								
L/s	GPM	3/4"	1"	1 ¼"	1 ¼"	2"				
0.4	5	11.8	2.9	1.0	0.4	0.1				
0.5	7	20.8	5.1	1.7	0.7	0.2				
0.6	8	-	7.8	2.6	1.1	0.3				
0.7	9	-	9.1	3.0	1.3	0.3				
0.8	11	-	12.7	4.3	1.7	0.5				
0.9	12	-	14.3	4.9	1.9	0.5				
1	14	-	18.5	6.2	2.6	0.6				
1.2	16	-	27.1	9.5	4.0	1.0				
1.4	18	-	31.6	11.1	4.6	1.2				
1.6	21	-	-	15.5	6.3	1.5				
1.8	24	-	-	17.4	7.1	1.7				
2	26	-	-	-	9.6	2.4				
2.5	33	-	-	-	13.0	3.4				
3	40	-	-	-	-	4.7				
3.5	46	-	-	-	-	6.2				
4	53	-	-	-	-	8.5				
4.5	60	-	-	-	-	9.6				
5	66	-	-	-	-	-				
5.5	73	-	-	-	-	-				
6	79	-	-	-	-	-				
6.5	86	-	-	-	-	-				
7	92	-	-	-	-	-				

## **PVC PIPE FRICTION LOSS (AS/NZS 1477)**

Flow rate		Friction Loss (metres/100 metres of pipe)									
		Nom. 32mm 5/32"			Nom. 40mm 5/16"		Nom. 50mm 15/32		Nom. 80mm 25/32"		Nom. 100mm
L/s	GPM	PN9	PN12	PN9	PN12	PN9	PN12	PN9	PN12	PN9	PN12
0.4	5	0.48	0.54	0.25	0.29	0.09	0.1	-	-	-	-
0.5	7	0.70	0.80	0.37	0.42	0.13	0.14	-	-	-	-
0.6	8	0.97	1.10	0.51	0.58	0.17	0.2	-	-	-	-
0.7	9	1.27	1.44	0.66	0.77	0.23	0.26	-	-	-	-
0.8	11	1.61	1.82	0.84	0.97	0.29	0.33	-	-	-	-
0.9	12	1.98	2.24	1.03	1.19	0.35	0.4	0.06	0.06	-	-
1	14	2.38	2.70	1.24	1.43	0.42	0.48	0.07	0.08	-	-
1.2	16	3.29	3.74	1.72	1.98	0.59	0.67	0.09	0.11	-	-
1.4	18	4.33	4.91	2.25	2.60	0.77	0.88	0.12	0.14	-	-
1.6	21	5.49	6.23	2.86	3.30	0.97	1.11	0.15	0.18	-	0.05
1.8	24	6.77	7.68	3.52	4.06	1.20	1.37	0.19	0.22	0.06	0.06
2	26	8.17	9.27	4.25	4.90	1.45	1.65	0.23	0.26	0.07	0.08
2.5	33	12.18	13.83	6.33	7.30	2.15	2.45	0.34	0.39	0.1	0.12
3	40	16.89	19.18	8.77	10.12	2.97	3.4	0.46	0.53	0.14	0.16
3.5	46	22.29	-	11.56	13.35	3.92	4.47	0.61	0.70	0.18	0.21
4	53	-	-	14.7	16.98	4.98	5.68	0.77	0.89	0.23	0.26
4.5	60	-	-	18.18	20.99	6.15	7.02	0.95	1.1	0.29	0.33
5	66	-	-	-	-	7.43	8.49	1.15	1.32	0.34	0.39
5.5	73	-	-	-	-	8.82	10.07	1.37	1.57	0.41	0.47
6	79	-	-	-	-	10.32	11.78	1.60	1.83	0.48	0.55
7	92	-	-	-	-	13.62	15.59	2.11	2.42	0.63	0.72
8	106	-	-	-	-	-	19.82	2.68	3.07	0.8	0.91
9	119	-	-	-	-	-	24.54	3.31	3.8	0.98	1.13
10	132	-	-	-	-	-	29.71	4.0	4.59	1.19	1.36
11	145	-	-	-	-	-	-	4.75	5.46	1.41	1.62
12	158	-	-	-	-	-	-	5.56	6.39	1.65	1.89

