## GRUNDFOS DATA BOOKLET

# Series 100

Circulator pumps 50/60 Hz



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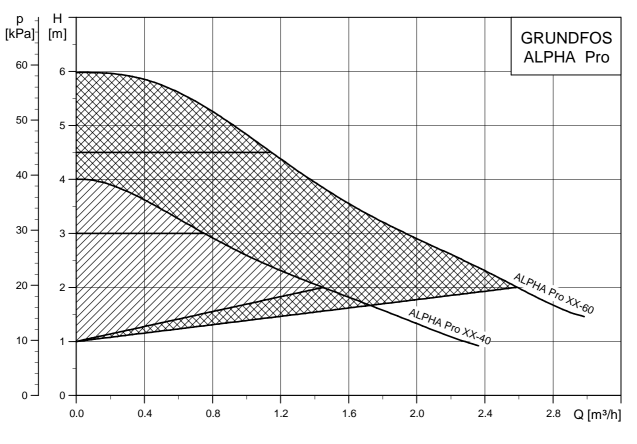
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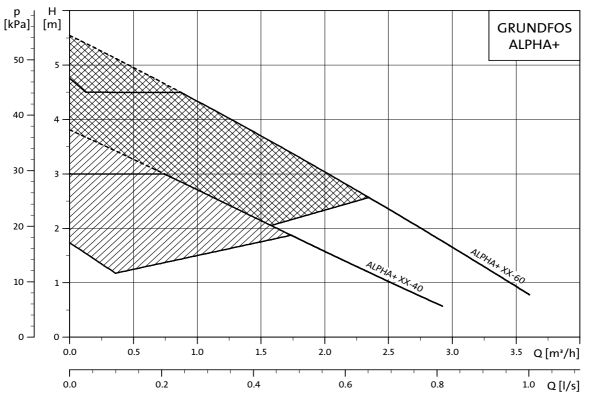
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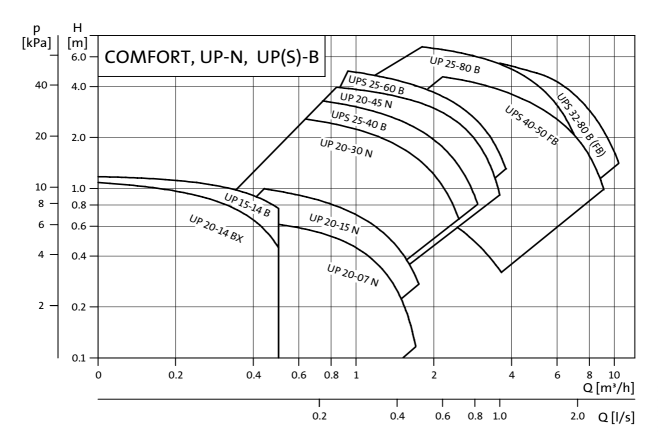
## Performance range







р Н [kPa]| [m]



## Product range, 1 x 230 V, 50 Hz

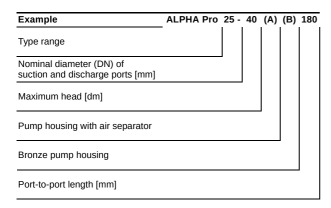
Pump material	Cast iron	Cast iron	Cast iron	Cast iron	Stainless steel/bronze	Stainless steel/bronze	Bronze	Brass
Liquid temperature	+2°C to +95°C	+2°C to +110°C	−25°C to +110°C	-25°C to +2°C to +95°C +110°C		−25°C to+110°C	–25° to +95°C	+2°C to +95°C
Terminal box position	TM02 7023 2303	TM02 7023 2303	TM02 7024 2303	TM02 7024 2303	TM02 7023 2303	TM02 7024 2303	TW02 7024 2303	TM02 7022 2303
Pump type								
ALPHA Pro 15-40		•						
ALPHA Pro 25-40★		•			•			
ALPHA Pro 32-40		•						
ALPHA Pro 15-60		•						
ALPHA Pro 25-60★		•			•			
ALPHA Pro 32-60		•						
ALPHA+ 15-40		•						
ALPHA+ 25-40★		•			•			
ALPHA+ 32-40		•						
ALPHA+ 15-60		•						
ALPHA+ 25-60★		•			•			
ALPHA+ 32-60		•						
UPS 25-20★		•						
UPS 32-20		•						
UPS 25-30★		•						
UPS 32-30		•						
UPS 25-40★		•		•				
UPS 32-40		•						
UPS 25-50		•		•				
UPS 32-50		•						
UPS 25-60★		•		•				
UPS 32-60		•						
UPS 25-80			•					
UPS 32-80			•					
UPS 25-120	•							
UPS 25-125	•							
UPS 40-50 F			•					
UPS 32-80 F			•					
UPS 40-80 F			•					
UP 15-14								•
UP 20-14								•
UP 20-07 N					•			
UP 20-15 N					•			
UP 20-30 N					•			
UP 20-45 N						•		
UPS 25-40 B					•			
UPS 25-60 B					•		•	
UP 25-80 B						•		
UPS 32-80 B						•		
UPS 32-50 FB						•		
UPS 40-50 FB						•		

 $<sup>\</sup>bigstar \textbf{On request:}$  Pump housing with air separator, type A.

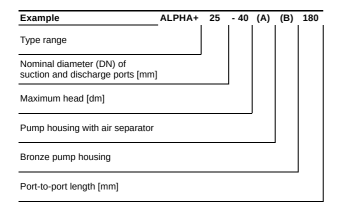
Special range of twin-head pumps and 60 Hz pumps, page 31.

## Type keys

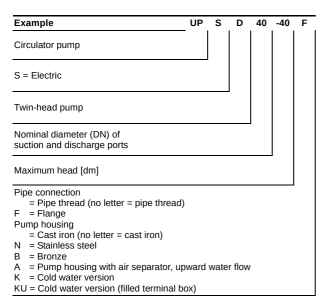
#### **GRUNDFOS ALPHA Pro**



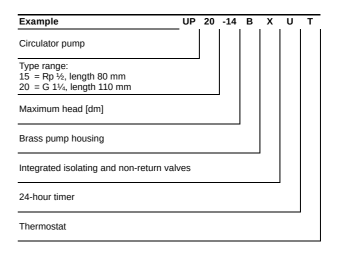
#### **GRUNDFOS ALPHA+**



#### UP, UPS



#### **GRUNDFOS COMFORT**



FM01 0163 0697

FM01 0164 0697

## **Applications**

The Grundfos circulator pumps, Series 100, are specifically designed for heating systems. The pumps are also suitable for circulation of domestic hot water and for circulation of liquid in cooling and air-conditioning systems.

#### **Heating systems**

For central and district heating systems, use pump types ALPHA Pro, ALPHA+ or UPS.

The GRUNDFOS ALPHA Pro and ALPHA+ automatically control the differential pressure by adjustment of pump performance to the actual heating demand, without the use of external components.

UPS can be operated at three speeds.

The pumps are used primarily for one- and two-pipe heating systems, but are also suitable, e.g. for mixing loops in large systems.

For underfloor heating systems, it is advisable to use the bronze versions, types ALPHA Pro B, ALPHA+ B and UP(S) B, as the pumped liquid may often become aerated, causing an ordinary cast-iron pump housing to corrode.

#### **Domestic hot-water systems**

For circulation of domestic hot water, use type COMFORT or type UP-N with stainless-steel pump housing or type UP(S)-B with brass/bronze pump housing.

The UP-N and UP(S)-B can be connected to an on/off time switch to save energy. The on/off time switch can switch the pump on/off to limit pump operation to periods when hot water is usually required.

COMFORT is available with integrated timer and thermostat.

It is recommended to keep the operating temperature lower than 65°C to avoid precipitation of calcium.

# Cooling and air-conditioning systems

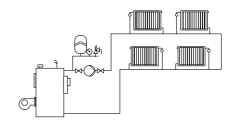
For cooling and air-conditioning systems, use standard pumps, type UPS, or special versions, type UPS-K, depending on type/size. (See product range.)

Temperature range: -25°C to +95°C

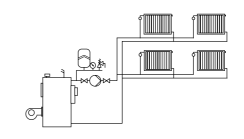
-25°C to +110°C

These pumps are thus suitable for circulation of both cold and hot water.

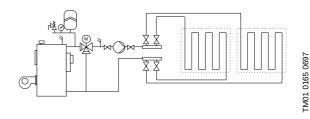
#### One-pipe heating system



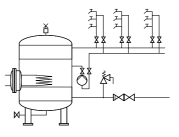
#### Two-pipe heating system



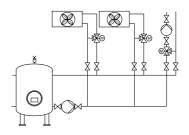
#### **Underfloor heating system**



#### Domestic hot-water system



#### Cooling and air-conditioning system



FM01 0167 0697

TM01 0166 0697

#### Construction

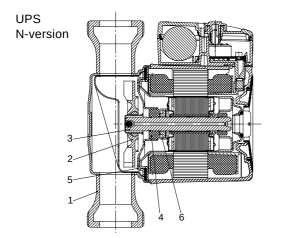
The ALPHA Pro, ALPHA+ and UP, UPS pumps are of the canned rotor type, i.e. pump and motor form an integral unit without shaft seal and with only two gaskets for sealing. The bearings are lubricated by the pumped liquid.

The pumps are characterised by:

- · ceramic shaft and radial bearing
- · carbon thrust bearing
- stainless-steel rotor can and bearing plate
- · impeller in corrosion-resistant material
- · pump housing of cast iron, bronze or stainless steel.

#### **Material specification**

Pos.	Component	Material	DIN WNr.
1	Pump housing	Cast iron EN-GJL-150/200 Bronze Stainless steel	EN-JL 1020/1030 2.1176.01 1.4301
2	Impeller	Composite / PES or PP	
3	Shaft	Ceramics	
4	Bearing	Ceramics/carbon	
5	Bearing plate	Stainless steel	1.4301
6	Thrust bearing retainer	Stainless steel/ EPDM rubber	1.4301
	Gaskets	EPDM rubber	

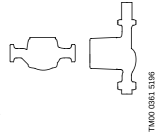


#### Installation

The pump must always be installed with horizontal motor shaft.

At start-up the rotor can is to be vented by removing the plug in the top of the motor.

Within a short time, the rotor forces the remaining air out into the system via the shaft.



#### Motor

#### **GRUNDFOS ALPHA Pro**

The motor is a 2-pole, synchronous permanent-magnet motor.

The pump controller is incorporated in the control box which is fitted to the stator housing with two screws and connected to the stator via a terminal plug.

Incorporating the controller, the control box has a display and two selector switches. The display is lit when the electrical supply is switched on and shows the actual power consumption. The purpose of the switches

- Selection of control curve and
- Activation or deactivation of automatic night-time duty.

The controller complies with EN 61 000-6-1 and EN 61 000-6-3.

The motor of GRUNDFOS ALPHA Pro is protected by the electronics in the control box and requires no external motor protection.

#### **GRUNDFOS ALPHA+**

TM00 9672 5196

The motor is a 2-pole, asynchronous squirrel-cage motor with radio noise filter to VDE 0875. The terminal box and motor-pump unit have been tested in accordance with VDE 0700.

The motor of GRUNDFOS ALPHA+ is impedance-protected and therefore requires no external motor protection.

Incorporating the controller, the terminal box has a selector switch and an indicator light for supply voltage indication.

The controller meets the requirements of EN 61 800-3.

The terminal box is fitted to the stator housing by means of screws and connected to the stator by means of a terminal plug.

#### **UP, UPS pumps**

The motor is a 2- or 4-pole, asynchronous squirrel-cage motor in conformity with the EMC directive. Standards used: EN 61 000-6-2 and EN 61 000-6-3. The terminal box and the motor-pump unit have been wet-tested to EN 60 335-1: 1994 and EN 60 335-2-51: 1997.

Single-phase pumps are available in versions with one, two or three speeds.

Three-phase pumps are available in versions with one or two speeds.

The terminal box is easily accessible and has functional cable connecting terminals. The cable entry is tight and has a built-in cable relief. The cable entry of single-phase motors can be pushed out of its guide to facilitate the correct fitting of the cable.

Insulation class: F/H

Cable connection: Pg 11 for 5.6 - 10 mm cable

The motor incorporates thermal overload or impedance protection. Therefore, no external motor protection is required.

#### **Pumped liquids**

Depending on type, Grundfos circulator pumps are designed for the following liquids:

- thin, clean, non-aggressive and non-explosive liquids without solid particles or fibres
- cooling liquids, not containing mineral oil
- · domestic hot water
- softened water.

The kinematic viscosity of water is  $\upsilon=1$  mm<sup>2</sup>/s (1 cSt) at 20°C. If the circulator pump is used for a liquid with a higher viscosity, the hydraulic performance of the pump will be reduced.

**Example:** 50% glycol at 20°C means a viscosity of approx. 10 mm<sup>2</sup>/s (10 cSt) and a reduction of pump performance by approx. 15%.

When selecting a pump, the viscosity of the pumped liquid must be taken into consideration.

## **Ambient and liquid temperatures**

Liquid temperatures, see table on page 5.

The ambient temperature for standard pumps with a permissible liquid temperature from +2°C to +110°C should always be lower than the liquid temperature, as otherwise condensation may form in the stator housing.

## Maximum system pressure

Pump with unions (PN 10): 1.0 MPa (10 bar)
Flanged pump (PN 6/10): 0.6/1.0 MPa (6/10 bar)
Pump with Grundfos flanges: 1.0 MPa (10 bar)

#### Inlet pressure

To avoid cavitation noise and damage to the pump bearings, the following minimum pressures are required at the pump suction port:

Liquid temperature	85°C	90°C	110°C
Inlet preserve	0.5 m head	2.8 m head	11.0 m head
Inlet pressure	0.049 bar	0.27 bar	1.08 bar

#### **Energy labelling**

Grundfos circulator pumps except GRUNDFOS COMFORT, UP-N and twin-head pumps are provided with the energy label.

The energy label indicates the energy-saving level of the pump. The energy classification system has seven levels, i.e. from A to G. Level A is the best.

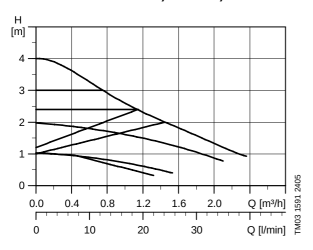
The energy label can be used to compare pumps of the same type and size.

#### **Curve conditions**

The guidelines below apply to the performance curves on the following pages:

- The bold parts of the curves show the recommended performance range.
- · Test liquid: Airless water.
- The GRUNDFOS ALPHA Pro and ALPHA+ curves apply to a density of ρ = 983.2 kg/m<sup>3</sup> and a liquid temperature of 60°C.
  - The measurements for UP and UPS have been made at a water temperature of 80°C for pumps for Great Britain (1 x 230/240 V) and 20°C for other voltages.
- All curves show average values and should not be used as guarantee curves. If a specific minimum performance is required, individual measurements must be made.
- The GRUNDFOS ALPHA Pro and ALPHA+ curves apply to a kinematic viscosity of υ = 0.474 mm<sup>2</sup>/s (0.474 cSt). The UP, UPS and UPE curves apply to a kinematic viscosity of υ = 1 mm<sup>2</sup>/s (1 cSt).
- The conversion between head H [m] and pressure p [kPa] has been made for water with a density of  $\rho$  = 1000 kg/m<sup>3</sup>. For liquids with other densities, e.g. hot water, the discharge pressure is proportional to the density.

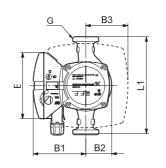
## ALPHA Pro 15-40, 25-40, 32-40

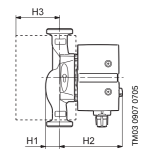


Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
Min.	6	0.06
Max.	25	0.23
I	8	0.09
II	18	0.17
III	25	0.23

The pump incorporates overload protection.

1 x 230 V, 50 Hz





Connections: See "Union and valve kits" on page 12

System pressure: Max. 10 bar

Liquid temperature:  $+2^{\circ}$ C to  $+110^{\circ}$ C (TF 110)

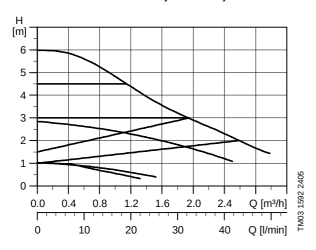
Energy class: A

Also available with: Bronze pump housing, type B (only ALPHA Pro 25-40 B 180)

Dumm tumo	Dimensions [mm]									Weigh	Ship. vol.	
Pump type	L1	H1	H2	Н3	B1	B2	В3	E	G	Net	Gross	[m <sup>3</sup> ]
ALPHA Pro 15-40	130	28	116	57	97	48	77	122	1	2.4	2.6	0.00516
ALPHA Pro 25-40	130	28	116	57	97	48	77	122	1½	2.4	2.6	0.00516
ALPHA Pro 25-40	180	28	116	57	97	48	77	122	1½	2.5	2.7	0.00516
ALPHA Pro 32-40	180	30	116	57	97	48	77	122	2	2.8	3.0	0.00516

<sup>★</sup> Weights of bronze versions are approx. 10% higher.

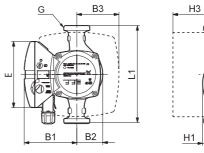
## ALPHA Pro 15-60, 25-60, 32-60



Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
Min.	6	0.06
Max.	50	0.45
I	8	0.09
II	31	0.28
III	50	0.45

The pump incorporates overload protection.

## 1 x 230 V, 50 Hz



90.20 2.060 SOWL

Connections: See "Union and valve kits" on page 12

System pressure: Max. 10 bar

Liquid temperature: +2°C to +110°C (TF 110)

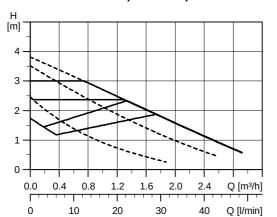
Energy class: A

Also available with: Bronze pump housing, type B (only ALPHA Pro 25-60 B 180)

Dumm tumo		Dimensions [mm]								Weig	Ship. vol.			
Pump type	L1	H1	H2	Н3	B1	B2	В3	Е	G	Net	Gross	[m <sup>3</sup> ]		
ALPHA Pro 15-60	130	28	116	57	97	48	77	122	1	2.4	2.6	0.00516		
ALPHA Pro 25-60	130	28	116	57	97	48	77	122	1½	2.4	2.6	0.00516		
ALPHA Pro 25-60	180	28	116	57	97	48	77	122	1½	2.5	2.7	0.00516		
ALPHA Pro 32-60	180	30	116	57	97	48	77	122	2	2.8	3.0	0.00516		

<sup>★</sup> Weights of bronze versions are approx. 10% higher.

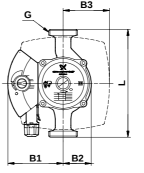
## ALPHA+ 15-40, 25-40, 32-40

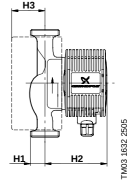


Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
Min.	20	0.09
Max.	45	0.22
I	35	0.10
II	35	0.16
III	45	0.22

The motor incorporates thermal overload protection.

B3 H3





1 x 230 V, 50 Hz

Connections: See "Union and valve kits" page 40

System pressure: Max. 10 bar

Liquid temperature: +2°C to +110°C (TF 110)

Energy class:

Also available with: Bronze housing, type B (only ALPHA+ 25-40 B 180)

Pump type				Dimensi	ons [mm]				Weigh	nts [kg]*	Ship. vol.
	L	H1	H2	Н3	B1	B2	В3	G	Net	Gross	[m <sup>3</sup> ]
ALPHA+ 15-40	130	28	103	57	92	48	77	1	2.4	2.6	0.00432
ALPHA+ 25-40	130	32	103	57	92	48	77	1½	2.4	2.6	0.00432
ALPHA+ 25-40	180	32	103	57	92	48	77	1½	2.6	3.0	0.00432
ALPHA+ 32-40	180	39	103	57	92	48	77	2	2.7	3.1	0.00432

TM03 1344 1705

<sup>\*</sup> Weights of bronze versions are approx. 10% higher.

## **Technical data**

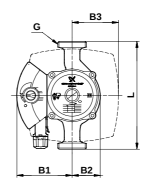
## ALPHA+ 15-60, 25-60, 32-60

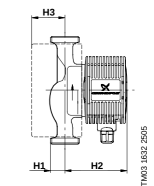
6 5 3 0 0.4 0.8 2.0 1.6 0 10 20 30 40 50 Q [l/min]

Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
Min.	35	0.14
Max.	80	0.34
I	40	0.17
II	55	0.23
III	80	0.34

The motor incorporates thermal overload protection.

#### 1 x 230 V, 50 Hz





Connections: See "Union and valve kits" page 40

System pressure: Max. 10 bar

+2°C to +110°C (TF 110) Liquid temperature:

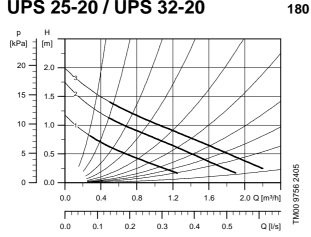
Energy class:

Bronze housing, type B (only ALPHA+ 25-60 B 180) Also available with:

Pump type				Dimensi	ons [mm]				Weights [kg]*		Ship. vol.
	L	H1	H2	Н3	B1	B2	В3	G	Net	Gross	[m³]
ALPHA+ 15-60	130	28	103	57	92	48	77	1	2.4	2.6	0.00432
ALPHA+ 25-60	130	32	103	57	92	48	77	1½	2.4	2.6	0.00432
ALPHA+ 25-60	180	32	103	57	92	48	77	1½	2.6	3.0	0.00432
ALPHA+ 32-60	180	39	103	57	92	48	77	2	2.7	3.1	0.00432

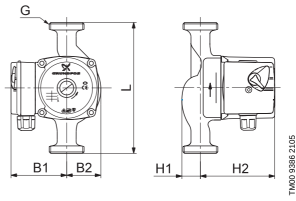
TM03 1345 1705

#### **UPS 25-20 / UPS 32-20**



_	Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
_	3	65	0.26
	2	40	0.18
	1	25	0.11

1 x 230 V, 50 Hz



Connections: 3/4" or 1" unions and valves System pressure:

+2°C to +110°C (TF 110) Liquid temperature:

Energy class:

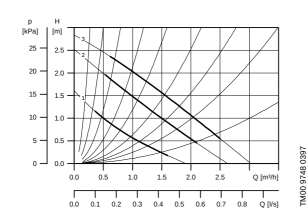
Pump type			Dimensio	ns [mm]		We	ights [kg]	Ship. vol.	
	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UPS 25-20	180	32	102	75	51	1½	2.6	2.8	0.004
UPS 32-20	180	39	102	75	51	2	2.6	2.8	0.004

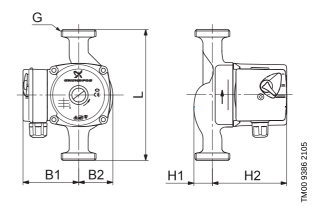
<sup>\*</sup> Weights of bronze versions are approx. 10% higher.

### UPS 25-30 / UPS 32-30

180

#### 1 x 230 V, 50 Hz





 Speed
 P1 [W]
 In [A]

 3
 55
 0.24

 2
 40
 0.16

 1
 25
 0.10

Connections: 3/4" or 1" unions and valves

System pressure: Max. 10 bar

Liquid temperature: +2°C to +110°C (TF 110)

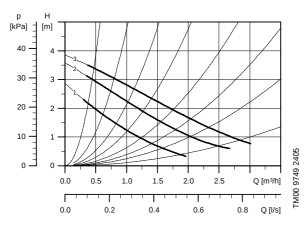
Energy class:

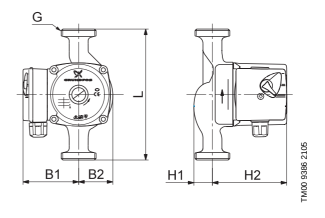
Pump type			Dimensio	ns [mm]		We	ights [kg]	Ship. vol.	
rump type	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UPS 25-30	180	32	102	75	51	1½	2.6	2.8	0.004
UPS 32-30	180	39	102	75	51	2	2.6	2.8	0.004

### UPS 25-40 / UPS 32-40

180

1 x 230 V, 50 Hz





Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	45	0.20
2	35	0.16
1	25	0.12

Connections: 3/4", 1" or 11/4" unions and valves
System pressure: Max. 10 bar

Liquid temperature: +2°C to +110°C (TF 110)

Energy class: E

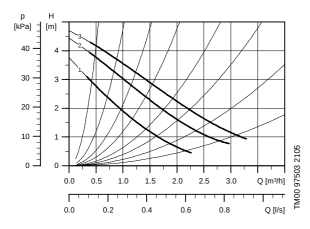
Cold-water version: K for -25°C to +95°C (TF 95)

Bump tupo			Dimensio	Weigl	hts [kg]	Ship. vol.			
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m³]
UPS 25-40	180	32	102	75	51	1½	2.6	2.8	0.004
UPS 32-40	180	39	102	75	51	2	2.6	2.8	0.004

### **UPS 25-50 / UPS 32-50**

180

#### 1 x 230 V, 50 Hz



P<sub>1</sub> [W] I<sub>n</sub> [A] Speed 3 50 0.23 2 45 0.20 35 0.16

3/4", 1" or 11/4" unions and valves Connections:

Max. 10 bar System pressure: Liquid temperature:

+2°C to +110°C (TF 110)

Energy class:

Cold-water version:

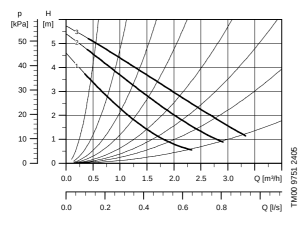
K for -25°C to +95°C (TF 95)

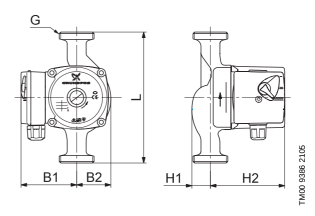
Pump type			Dimensio	ons [mm]	Dimensions [mm] Weights [kg]							
	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]			
UPS 25-50	180	32	102	75	51	1½	2.6	2.8	0.004			
UPS 32-50	180	39	102	75	51	2	2.6	2.8	0.004			

#### **UPS 25-60 / UPS 32-60**

180

## 1 x 230 V, 50 Hz





Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	70	0.30
2	60	0.27
1	50	0.22

Connections:  $\frac{3}{4}$ ", 1" or 1 $\frac{1}{4}$ " unions and valves System pressure: Max. 10 bar

Liquid temperature: +2°C to +110°C (TF 110)

Energy class:

Cold-water version:

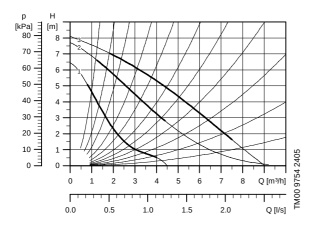
K for -25°C to +95°C (TF 95)

Bump type			Dimensio	Weigl	hts [kg]	Ship. vol.			
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m³]
UPS 25-60	180	32	102	75	51	1½	2.6	2.8	0.004
UPS 32-60	180	39	102	75	51	2	2.6	2.8	0.004

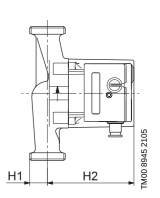
### **UPS 25-80**

180

#### 1 x 230 V, 50 Hz



<u>G</u>	ı	
		•
B1	B2	_



Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	190	0.83
2	175	0.78
1	130	0.60

3/4" or 1" unions and valves Connections: System pressure:

Max. 10 bar

Liquid temperature: -25°C to +110°C (TF 110)

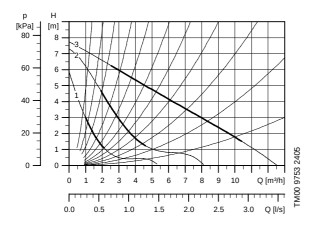
Energy class:

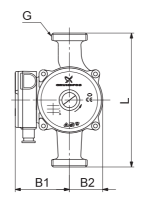
Pump type			Dimensio	Weights [kg]		Ship. vol.			
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UPS 25-80	180	32	130	82	52	1½	4.2	4.5	0.008

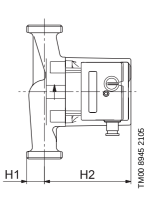
## **UPS 32-80**

180

1 x 230 V, 50 Hz







Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	240	1.05
2	205	0.91
1	135	0.62

Connections:  $^{3}\!\!\!/^{\!\!\!\!/}$  or 1" unions and 11/4" valves System pressure: Max. 10 bar

Liquid temperature: -25°C to +110°C (TF 110)

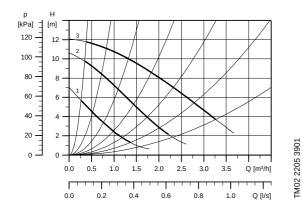
Energy class:

Pump type			Dimensio	ons [mm]			Weigl	hts [kg]	Ship. vol.
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UPS 32-80	180	39	130	82	60	2	4.8	5.1	0.0102

## **UPS 25-120**

180

1 x 230 V, 50 Hz



G	H1 H2	2012 828
B1 B2	H1 H2	I MUZ 13

Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	235	1.02
2	180	0.78
1	120	0.53

Connections: 3/4" unions and valves
System pressure: Max. 10 bar

Liquid temperature:  $-25^{\circ}\text{C}$  to  $+95^{\circ}\text{C}$  (TF 110)

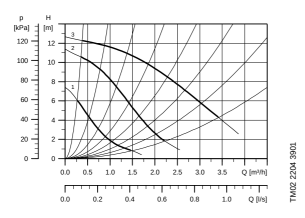
Energy class:

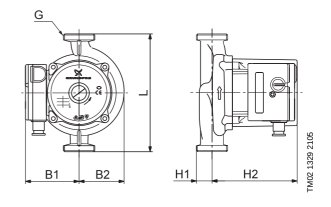
Dump tupo			Dimensio	Weights [kg]		Ship. vol.			
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m³]
UPS 25-120	180	32	130	82	69	1½	4.4	4.6	0.006

## **UPS 25-125**

180

1 x 230 V, 50 Hz





Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	270	1.18
2	210	0.93
1	135	0.61

Connections: %" unions and valves

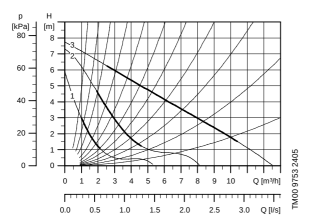
System pressure: Max. 10 bar

Liquid temperature: +2°C to +95°C (TF 95)

Energy class: E

Pump type		Dimensions [mm]							Ship. vol.
	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UPS 25-125	180	32	130	82	69	1½	4.4	4.6	0.006

### **UPS 32-80 F**



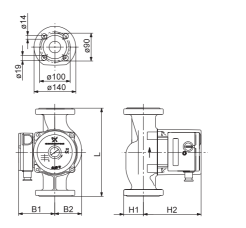
Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	240	1.05
2	205	0.91
1	135	0.62

220

1 x 230 V, 50 Hz

TM00 9393 2105

TM00 9393 2105



Connections:

1% " screwed flanges or 32 mm flanges for

System pressure:

Max. 6/10 bar

Liquid temperature:

+2°C to +110°C (TF 110)

Energy class:

Dump tune		Dimensions [mm] Weights							Ship. vol.
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m³]
UPS 32-80 F	220	60	130	85	65		6.5	6.8	0.0112

250

TM00 9755 2405

Q [m³/h]

Q [l/s]

8 9

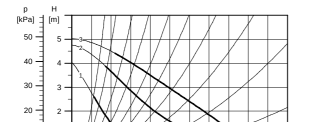
2.0

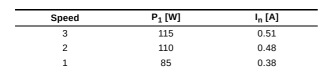
2.5

### **UPS 40-50 F**

Εo 0

0.0

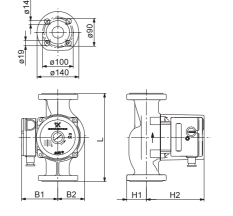




1.5

1.0

1 x 230 V, 50 Hz



Connections:

 $1 \ensuremath{{\%}}\xspace$  " screwed flanges or 40 mm flanges for welding

Max. 6/10 bar

System pressure: Liquid temperature:

-25°C to +110°C (TF 110)

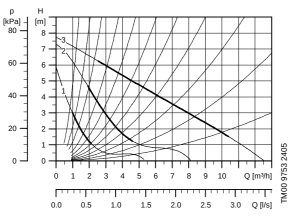
Energy class:

Dump tune			Dimensio	ons [mm]			Weigl	hts [kg]	Ship. vol.
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m³]
UPS 40-50 F	250	65	130	82	65		8.1	8.5	0.0122

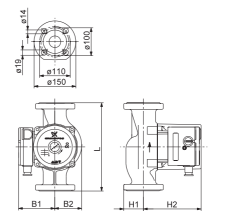
## **UPS 40-80 F**

250

1 x 230 V, 50 Hz



Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	240	1.05
2	205	0.91
1	135	0.62



 $1 \ensuremath{\mathcal{V}}_2"$  screwed flanges or 40 mm flanges for welding Connections:

Max. 6/10 bar System pressure:

Liquid temperature: -25°C to +110°C (TF 110)

Energy class:

Bump type			Weigl	nts [kg]	Ship. vol.				
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UPS 40-80 F	250	65	130	82	65		8.1	8.5	0.0122

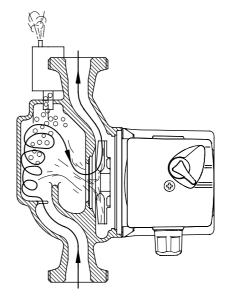
## Air separator pump

Grundfos Airlectric is a combined circulator pump and air separator. It removes air from the centre of the system and thus offers optimum operating conditions for any automatic air vent - without extra installation cost.

The air-containing liquid is guided from the suction port to the nozzle of the air-separating chamber. In the nozzle, the liquid is caused to circulate considerably in the relatively large chamber, thus creating a low pressure in the top of the chamber. This low pressure combined with the now reduced low velocity of the liquid will cause a separation of air from the liquid. Due to its lower density, the air will escape through an automatic air vent fitted to the air-separating chamber.

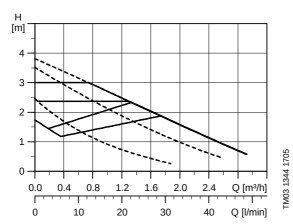
The air separator pump is available only for upward water flow.

The pump housing has an Rp 3/8 thread for the air vent. The air vent is not supplied with the pump.



) 8966 4296

## **ALPHA+ 25-40 A**

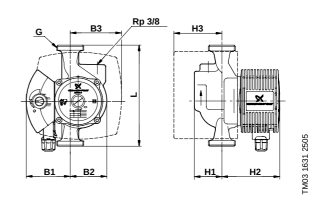


Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
Min.	20	0.09
Max.	45	0.22
I	25	0.10
II	35	0.16
III	45	0.22

The motor incorporates thermal overload protection.

180

1 x 230 V, 50 Hz



Connections: See "Union and valve kits" page 40

System pressure: Max. 10 bar

Liquid temperature: +2°C to +110°C (TF 110)

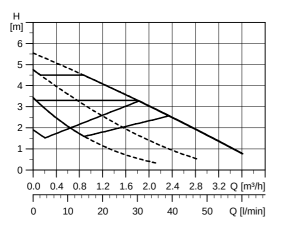
Energy class:

Bump type				Dimension	ons [mm]				Weigl	nts [kg]	Ship. vol.
Pump type	L	H1	H2	Н3	B1	B2	В3	G	Net	Gross	[m³]
ALPHA+ 25-40 A	180	49	113	81	92	51	78	1½	3.6	4.0	0.00542

180

TM03 1345 1705

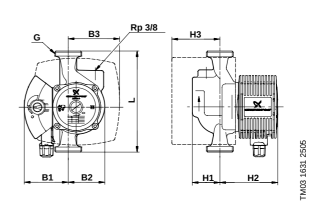
#### **ALPHA+ 25-60 A**



Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
Min.	35	0.14
Max.	80	0.34
I	40	0.17
II	55	0.23
III	80	0.34

The motor incorporates thermal overload protection.

1 x 230 V, 50 Hz



Connections: See "Union and valve kits" page 40 System pressure: Max. 10 bar

Liquid temperature: +2°C to +110°C (TF 110)

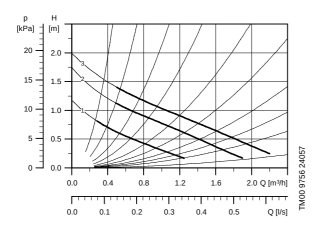
Energy class:

Dimensions [mm] Weights [kg] Ship. vol. Pump type Н1 Н2 Н3 B2 ВЗ G Net Gross [m<sup>3</sup>] В1 ALPHA+ 25-60 A 180 49 113 81 92 78 1½ 0.00542 51 3.6 4.0

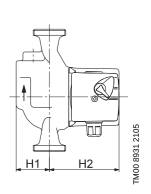
#### **UPS 25-20 A**

180

#### 1 x 230 V, 50 Hz



<u>G</u>	Rp 3/8
X	
B1 B2	_



Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	65	0.26
2	40	0.18
1	25	0.11

3/4" or 1" unions and valves Connections:

System pressure: Max. 10 bar

Liquid temperature: +2°C to +110°C (TF 110)

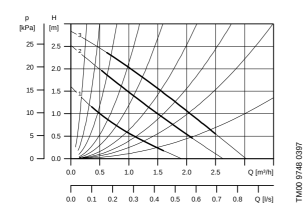
Energy class:

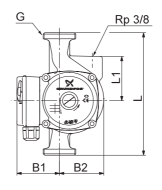
Bump tupo	Weigl	nts [kg]	Ship. vol.							
Pump type	L	L1	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UPS 25-20 A	180	65	49	112	61	65	1½	3.5	3.7	0.0053

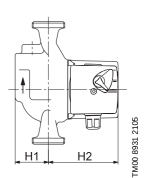
## **UPS 25-30 A**

180

1 x 230 V, 50 Hz







Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	55	0.24
2	40	0.16
1	25	0.10

Connections:  $\frac{3}{4}$ " or 1" unions and valves System pressure: Max. 10 bar

Liquid temperature: +2°C to +110°C (TF 110)

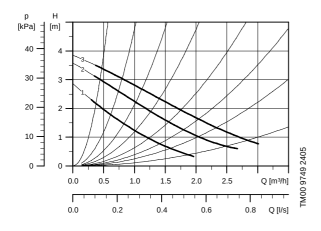
Energy class:

Dimensions [mm]									hts [kg]	Ship. vol.
Pump type	L	L1	H1	H2	B1	B2	G	Net	Gross	[m³]
UPS 25-30 A	180	65	49	112	61	65	1½	3.5	3.7	0.0053

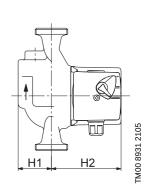
## **UPS 25-40 A**

180

#### 1 x 230 V, 50 Hz



G	Rp 3/8
× ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	
B1 B2	



Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	45	0.20
2	35	0.16
1	25	0.12

Connections: 3/4" or 1" unions and valves

System pressure: Max. 10 bar

Liquid temperature: +2°C to +110°C (TF 110)

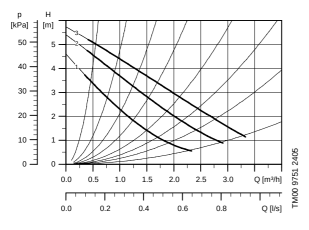
Energy class:

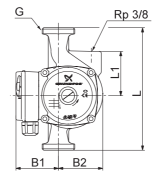
Pump type			Din	nensions [r	nm]			Weigl	hts [kg]	Ship. vol.
	L	L1	H1	H2	B1	B2	G	Net	Gross	[m³]
UPS 25-40 A	180	65	49	112	61	65	1½	3.5	3.7	0.0053

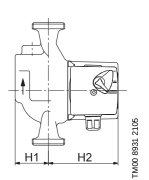
## **UPS 25-60 A**

180

1 x 230 V, 50 Hz







Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]	
3	70	0.30	
2	60	0.27	
1	50	0.22	

Connections: 3/4" or 1" unions and valves
System pressure: Max. 10 bar

Liquid temperature: +2°C to +110°C (TF 110)

Energy class: C

Pump type			Din	nensions [r	nm]			Weigl	hts [kg]	Ship. vol.
	L	L1	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UPS 25-60 A	180	65	49	112	61	65	1½	3.5	3.7	0.0053

#### **GRUNDFOS COMFORT**

The water-conduction part of the pump is hermetically separated from the stator with a stainless-steel spherical separator. The motor can be separated from the pump housing, enabling easy maintenance and replacement.

GRUNDFOS COMFORT is supplied with isolating shells.

#### **Applications**

- domestic hot-water systems in single- and two-family houses
- · small heating systems
- · cooling and air-conditioning systems.

#### **Pumped liquids**

- thin, clean, non-aggressive and non-explosive liquids without solid particles or fibres
- · cooling liquids, not containing mineral oil
- · domestic hot water
- softened water.

The kinematic viscosity of water is  $\upsilon=1$  mm<sup>2</sup>/s (1 cSt) at 20°C. If the circulator pump is used for a liquid with a higher viscosity, the hydraulic performance of the pump will be reduced.

**Example:** 50% glycol at 20°C means a viscosity of approx. 10 mm<sup>2</sup>/s and a reduction of pump performance by approx. 15%.

When selecting a pump, the viscosity of the pumped liquid must be taken into consideration.

#### Motor

Enclosure class: IP 42 Insulation class: F



#### **Ambient and liquid temperatures**

Liquid temperature: +2°C to +95°C

It is recommended to keep the operating temperature as low as possible (e.g. 65°C) to avoid lime precipitation.

The ambient temperature should always be lower than the liquid temperature, as otherwise condensation may form in the stator housing.

#### Maximum system pressure

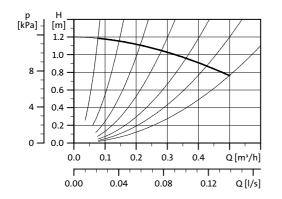
PN 10: 1.0 MPa (10 bar)

#### Inlet pressure

To avoid cavitation noise and damage to the pump bearing at high temperatures, the following minimum pressures are required at the pump suction port.

Liquid temperature	85°C	95°C		
Inlet proceure	0.5 m head	2.8 m head		
Inlet pressure	0.049 bar	0.27 bar		

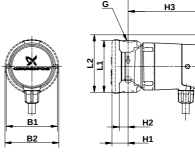
**UP 15-14** 



80

TM01 9070 0503

1 x 230 V, 50 Hz



TM01 8554 1602

P <sub>1</sub> [W]	I <sub>n</sub> [A]
25	0.11

Connections:

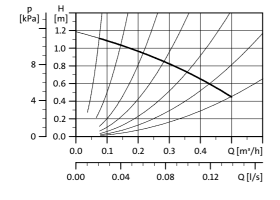
Various fittings, see page 41 System pressure: Max. 10 bar

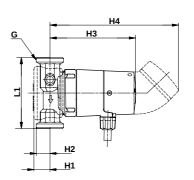
Liquid temperature:

+2°C to +95°C (TF 95)

Duma tura	Dimensions [mm]								Weig	Ship. vol.		
Pump type	L1	.1 L2 H1 H2 H	Н3	H4	B1	B2	B2 G		Gross	[m <sup>3</sup> ]		
UP 15-14 B	80	-	25	13.5	133	=	79.5	84	Rp ½	1.00	1.12	0.0026
UP 15-14 BU	80	90	25	13.5	-	205	79.5	84	Rp ½	1.15	1.31	0.0034
UP 15-14 BT	80	-	25	13.5	155	-	79.5	84	Rp ½	1.05	1.24	0.0034
UP 15-14 BUT	80	90	25	13.5	-	205	79.5	84	Rp ⅓	1.16	1.32	0.0034

**UP 20-14** 110 1 x 230 V, 50 Hz





P <sub>1</sub> [W]	I <sub>n</sub> [A]
25	0.11

Connections: System pressure: Liquid temperature: Various fittings, see page 41 Max. 10 bar +2°C to +95°C (TF 95)

Dump type				Dimer	Weig	jhts [kg]	Ship. vol.				
Pump type	L1	H1	H2	Н3	H4	H4 B1 B2	G	Net	Gross	[m <sup>3</sup> ]	
UP 20-14 BX	110	25	21	133	-	79.5	84	G 1¼	1.20	1.35	0.0026
UP 20-14 BXU	110	25	21	-	205	79.5	84	G 1¼	1.35	1.51	0.0034
UP 20-14 BXT	110	25	21	155	-	79.5	84	G 1¼	1.25	1.44	0.0034
UP 20-14 BXUT	110	25	21	-	205	79.5	84	G 1¼	1.36	1.52	0.0034

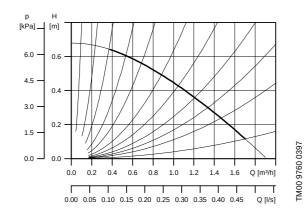
TM01 9098 0503

## **Technical data**

#### **UP 20-07 N**

150

1 x 230 V, 50 Hz



B1 B2	H1 H2 H2

 Speed
 P1 [W]
 In [A]

 1
 50
 0.24

Connections: 3/4" or 22 mm unions and valves

System pressure: Max. 10 bar

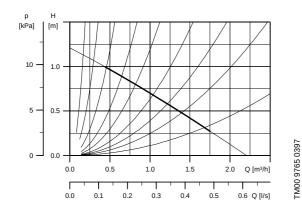
Liquid temperature: +2°C to +110°C (TF 110)

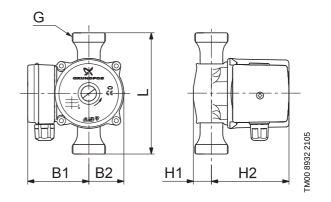
Pump type			Dimension	s [mm]		Wei	ghts [kg]	Ship. vol.	
Pump type	L	H1	H2	B1	B2	G	Net Gross	[m <sup>3</sup> ]	
UP 20-07 N	150	25	100	75	43	11/4	2.1	2.3	0.004

150

## **UP 20-15 N**

1 x 230 V, 50 Hz





_				
	Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]	
	1	65	0.28	

Connections: 3/4" or 22 mm unions and valves

System pressure: Max. 10 bar

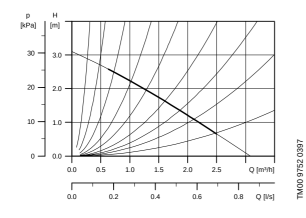
Liquid temperature: +2°C to +110°C (TF 110)

Pump type			Dimension	s [mm]		Wei	ghts [kg]	Ship. vol.	
	L	H1	H2	B1	B2	G	Net	Gross	[m³]
UP 25-15 N	150	28	100	75	43	11/4	2.1	2.3	0.004

## **UP 20-30 N**

150

1 x 230 V, 50 Hz



B1 B2	H1 H2	11MUU 8932 Z 1UD

 Speed
 P<sub>1</sub> [W]
 I<sub>n</sub> [A]

 1
 75
 0.31

Connections: 3/4" or 22 mm unions and valves

System pressure: Max. 10 bar

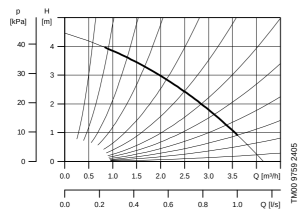
Liquid temperature: +2°C to +110°C (TF 110)

Pump type			Dimension	s [mm]		Wei	ghts [kg]	Ship. vol.	
	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UP 20-30 N	150	28	100	75	43	11/4	2.1	2.3	0.004

## **UP 20-45 N**

150

1 x 230 V, 50 Hz



G	
anunpros (c)	3 2 1 0 5
B1 B2 H1 H2	TM00 9388 2105

_				
	Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]	
	1	115	0.50	

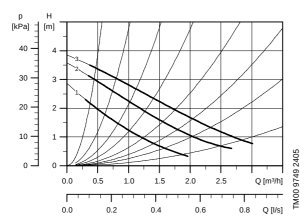
Connections: 3/4" or 22 mm unions and valves

System pressure: Max. 10 bar

Liquid temperature: -25°C to +110°C (TF 110)

Pump type		ļ	Dimension	s [mm]		Wei	ghts [kg]	Ship. vol.	
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UP 20-45 N	150	28	123	82	51	1¼	4.0	4.3	0.004

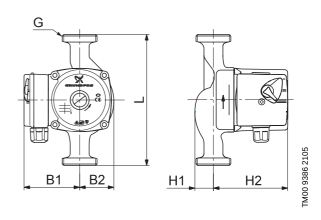
### **UPS 25-40 B**



Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	45	0.20
2	35	0.16
1	25	0.12

180

#### 1 x 230 V, 50 Hz



Connections: 3/4", 1", 22 or 28 mm unions and valves

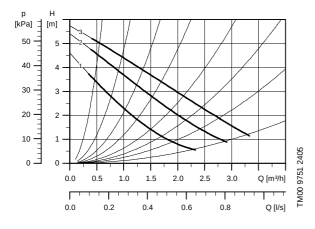
System pressure: Max. 10 bar

Liquid temperature: +2°C to +110°C (TF 110)

Energy class:

Bump tupo		[	Dimension	s [mm]		Wei	ghts [kg]	Ship. vol.	
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UPS 25-40 B	180	32	102	75	51	1½	2.9	3.1	0.004

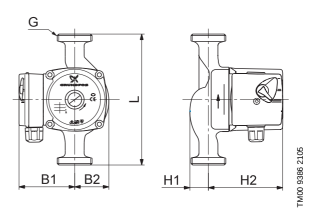
## **UPS 25-60 B**



Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	70	0.30
2	60	0.27
1	50	0.22

180

1 x 230 V, 50 Hz



Connections: 3/4", 1", 22 or 28 mm unions and valves

System pressure: Max. 6/10 bar

Liquid temperature: +2°C to +110°C (TF 110)

Energy class: C

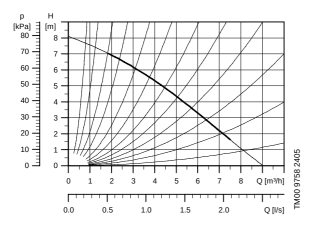
Cold-water version: Type BK for –25°C to +95°C (TF 95)

Pump type			Dimension	s [mm]		Wei	ghts [kg]	Ship. vol.	
	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UPS 25-60 B	180	32	102	75	51	1½	2.9	3.1	0.004

### **UP 25-80 B**

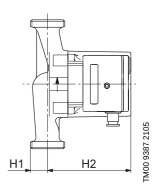
180

#### 1 x 230 V, 50 Hz



X N
B1 B2

G



 Speed
 P<sub>1</sub> [W]
 I<sub>n</sub> [A]

 1
 190
 0.83

Connections: 3/4", 1", 22 or 28 mm unions and valves

System pressure: Max. 10 bar

Liquid temperature: -25°C to +110°C (TF 110)

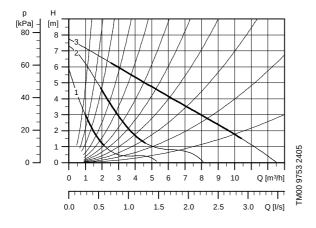
Energy class:

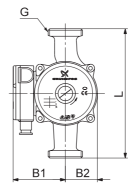
Dump tupo			Dimension	s [mm]		Wei	ghts [kg]	Ship. vol.	
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UP 25-80 B	180	32	130	82	52	1½	4.2	4.5	0.008

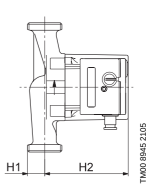
#### **UPS 32-80 B**

180

1 x 230 V, 50 Hz







Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	240	1.05
2	205	0.91
1	135	0.62

Connections: 11/4", 28 or 42 mm unions and 11/4" valves

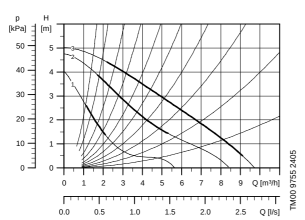
System pressure: Max. 10 bar

Liquid temperature: -25°C to +110°C (TF 110)

Energy class: D

Dump tupo		D	imensions	[mm]		Wei	ghts [kg]	Ship. vol.	
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UPS 32-80 B	180	39	130	82	60	2	5.2	5.5	0.0102

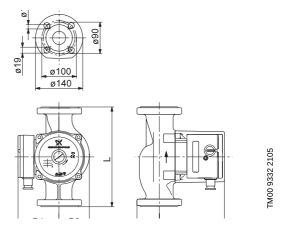
## **UPS 32-50 FB**



Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	115	0.51
2	110	0.48
1	85	0.38

220

1 x 230 V, 50 Hz



Connections:

11/2" screwed flanges or 40 mm flanges

for welding

System pressure: Max. 6/10 bar

-25°C to +110°C (TF 110) Liquid temperature:

Energy class:

Dump tupo		Di	mensions	[mm]		Wei	ghts [kg]	Ship. vol.	
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UPS 32-50 FB	220	60	130	82	65		5.3	5.6	0.008

250

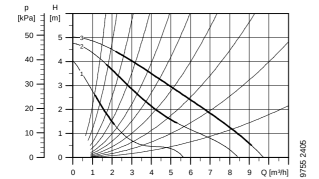
Q [l/s]

2.5

## **UPS 40-50 FB**

0.0

0.5



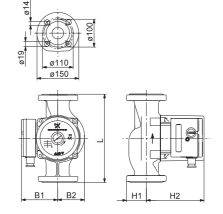
Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	115	0.51
2	110	0.48
1	85	0.38

1.5

2.0

1.0

1 x 230 V, 50 Hz



Connections:

Liquid temperature:

 $1 \ensuremath{\ensuremath{\%^{\prime\prime}}}\xspace$  screwed flanges or 40 mm flanges for welding

TM00 9333 2105

Max. 6/10 bar System pressure:

-25°C to +110°C (TF 110)

Energy class:

Bump type		D	imensions	[mm]		Wei	ghts [kg]	Ship. vol.	
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UPS 40-50 FB	250	75	130	82	75		9.3	9.7	0.0122

## **Technical data**

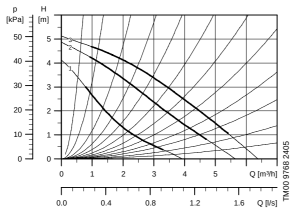
## Product range, special versions

Pump type	50 Hz 1 x 230 V	50 Hz 3 x 400 V	50 Hz 3 x 220 V	60 Hz 3 x 440 V	60 Hz 1 x 220 V
UP 25-25		•			
UP 32-25		•			
UPS 25-20		•			
UPS 32-20		•			
UPS 25-40		•			
UPS 32-40		•			
UPS 25-50		•			
UPS 32-50		•			
UPS 25-60		•			
UPS 32-60		•			
UP 25-80		•			
UP 32-80		•			
UP 20-07 N		•			
UP 20-15 N		•			
UP 20-30 N		•			
UP 20-45 N		•	•		
UP 32-80 B		•			
UP 40-50 FB		•			
UP 20-30 NK		•			
UP 25-80			•		
UP 32-80			•		
UPSD 32-50 F	•				
UPSD 32-80 F	•				
UPSD 40-50 F	•				
UPSD 40-80 F	•				
UP 25-72				•	
UP 40-72				•	
UP 20-62 N				•	
UPS 25-42					•
UPS 25-62					•
UPS 20-32 N					•

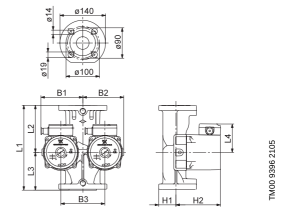
## **UPSD 32-50 F**

220

1 x 230 V, 50 Hz



Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]	
3	110	0.47	
2	100	0.46	
1	80	0.37	



Connections: 1½" screwed flanges or 32 mm flanges for welding

System pressure: Max. 6/10 bar

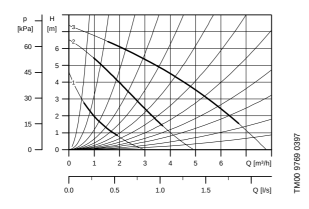
Liquid temperature: -25°C to +110°C (TF 110)

Dumm tuma				Dim	ensions	[mm]				Weigh	nts [kg]	Ship. vol.
Pump type	L1	L2	L3	L4	H1	H2	B1	B2	В3	Net	Gross	[m³]
UPSD 32-50 F	220	125	95	82	70	130	134	119	128	12.6	13.0	0.0126

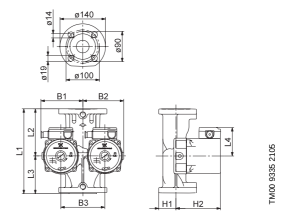
## **UPSD 32-80 F**

220

1 x 230 V, 50 Hz



_				
	Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]	
	3	245	1.04	
	2	210	0.92	
	1	140	0.63	



Connections: 11/4" screwed flanges or 32 mm flanges for welding

System pressure: Max. 6/10 bar

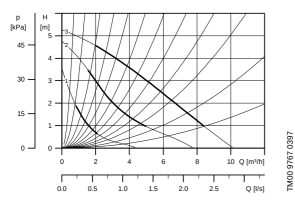
Liquid temperature: -25°C to +110°C (TF 110)

Dump tupo				Dim	ensions [	mm]				Weigh	nts [kg]	Ship. vol.
Pump type	L1	L2	L3	L4	H1	H2	B1	B2	В3	Net	Gross	[m³]
UPSD 32-80 F	220	125	95	82	70	130	134	119	128	12.6	13.0	0.0126

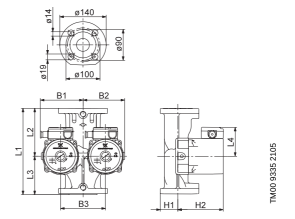
## **UPSD 40-50 F**

250

1 x 230 V, 50 Hz



Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	140	0.60
2	130	0.57
1	90	0.40



Connections:

 $1 \ensuremath{\mathcal{V}}_2$  " screwed flanges or 40 mm flanges for welding

Max. 6/10 bar System pressure:

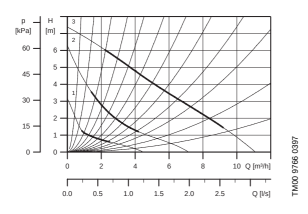
Liquid temperature: -25°C to +110°C (TF 110)

Bump tuno			Weigl	nts [kg]	Ship. vol.							
Pump type	L1	L2	L3	L4	H1	H2	B1	B2	В3	Net	Gross	[m³]
UPSD 40-50 F	250	150	100	82	75	130	134	119	128	14.1	14.5	0.0126

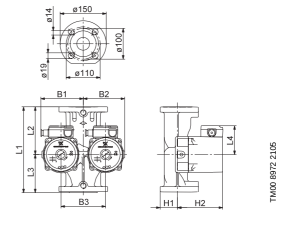
## **UPSD 40-80 F**

250

1 x 230 V, 50 Hz



Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	240	1.05
2	205	0.91
1	135	0.62



 $1 \ensuremath{\ensuremath{\%^{\text{"}}}}$  screwed flanges or 40 mm flanges for welding Connections:

System pressure: Max. 6/10 bar

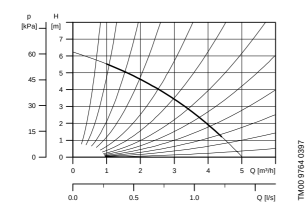
-25°C to +110°C (TF 110) Liquid temperature:

Dump type		Dimensions [mm]										Ship. vol.
Pump type	L1	L2	L3	L4	H1	H2	B1	B2	В3	Net	Gross	[m³]
UPSD 40-80 F	250	150	100	82	75	130	134	119	128	14.1	14.5	0.0126

## **UP 20-62 N**

150

3 x 440 V, 60 Hz



G	
	54 2105
B1 B2 H1	H2 H2

 Speed
 P<sub>1</sub> [W]
 I<sub>n</sub> [A]

 1
 180
 0.30

Connections: 3/4" or 22 mm unions and valves

System pressure: Max. 10 bar

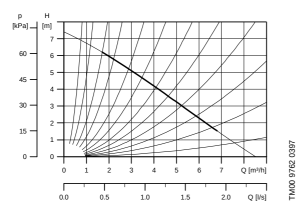
Liquid temperature: -25°C to +110°C (TF 110)

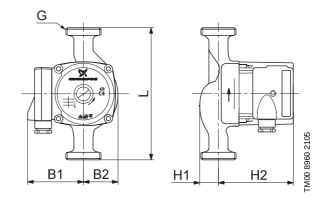
Bump tupo			Dimensio	Weights [kg]		Ship. vol.			
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m³]
UP 20-62 N	150	26	123	80	51	1¼	4.0	4.3	0.008

#### **UP 25-72**

180

3 x 440 V, 60 Hz





Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
1	185	0.31

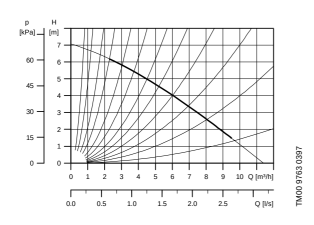
Connections: 3/4" or 1" unions and valves

System pressure: Max. 10 bar

Liquid temperature:  $-25^{\circ}\text{C to } +110^{\circ}\text{C (TF 110)}$ 

Pump type			Weights [kg]		Ship. vol.				
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UP 25-72	180	32	130	80	52	1½	4.3	4.6	0.008

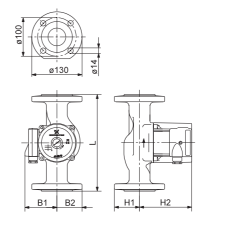
## **UP 40-72 F**



Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
1	230	0.35

#### 250

3 x 440 V, 60 Hz



Connections:

 $11\!\!/\!_2$  " screwed flanges or 40 mm flange for welding

System pressure:

Max. 10 bar

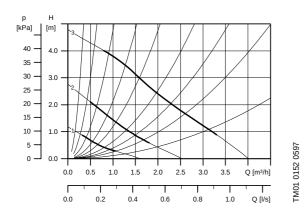
Liquid temperature: -25°C to +110°C (TF 110)

Bump tupo			Dimensio	Weights [kg]		Ship. vol.			
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UP 40-72 F	250	65	130	80	65	-	7.4	7.8	0.0122

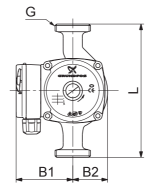
## **UPS 25-42**

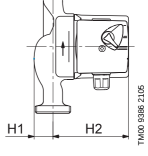
180

1 x 220 V, 60 Hz



Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	85	0.40
2	50	0.26
1	30	0.15





Connections:

 $^3\!\!4$ " or 22 mm unions and  $^3\!\!4$ " or 22 mm valves

System pressure:

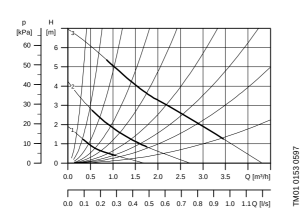
Max. 10 bar

Liquid temperature:

+2°C to +110°C (TF 110)

Bump tupo			Dimensio	Weig	hts [kg]	Ship. vol.			
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m³]
UPS 25-42	180	32	102	75	51	1½	2.6	2.8	0.004

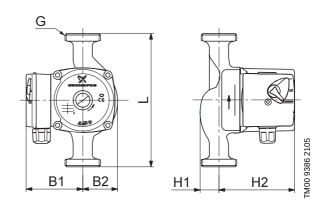
## **UPS 25-62**



Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
3	115	0.51
2	65	0.30
1	35	0.17

180

1 x 220 V, 60 Hz

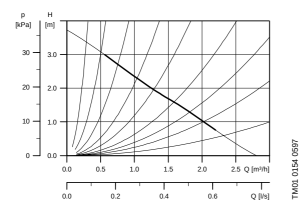


Connections: 3/4" or 1" unions and valves
System pressure: Max. 10 bar

Liquid temperature: +2°C to +110°C (TF 110)

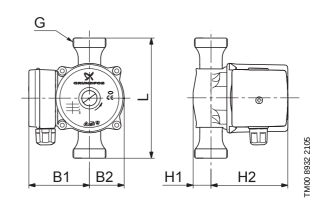
Bump tupo			Dimensio	ons [mm]			Weig	hts [kg]	Ship. vol.
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m <sup>3</sup> ]
UPS 25-62	180	32	102	75	51	1½	2.6	2.8	0.004

### **UP 20-32 N**



Speed	P <sub>1</sub> [W]	I <sub>n</sub> [A]
1	95	0.43

150 1 x 220 V, 60 Hz



Connections:  $\frac{3}{4}$ " or 22 mm unions and  $\frac{3}{4}$ " or 22 mm valves

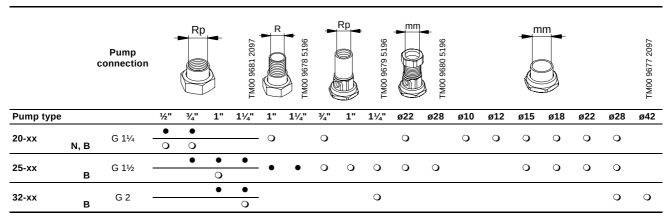
System pressure: Max. 10 bar

Liquid temperature:  $+2^{\circ}$ C to  $+110^{\circ}$ C (TF 110)

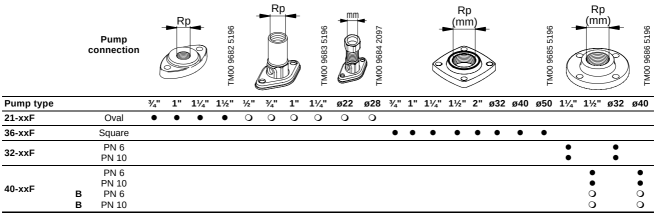
Bump tupo	Dimensions [mm]					Weights [kg] S			Ship. vol.
Pump type	L	H1	H2	B1	B2	G	Net	Gross	[m³]
UP 20-32 N	150	28	100	75	43	11/4	2.1	2.3	0.004

## **Pipe connections**

#### **Unions**



#### **Flanges**



<sup>=</sup> Cast iron

O = Brass/bronze

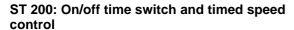
#### **Grundfos controls**

#### TS 3: On/off time switch

The on/off time switch is fitted directly to the wall.

The time switch automatically switches the pump on/off at preset intervals. It is available with 24-hour or week dial.

Туре	Time switch	Product no. 1 x 220 V
TS 3/T	24-hour dial	96406992
TS 3/W	Week dial	96406993



The ST 200 control is designed to control all singlephase UP, UPS pumps.

The control automatically changes over from one speed to another at preset intervals or only switches on/off (according to wiring).

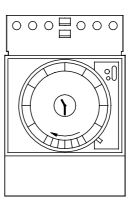
Туре	Time switch	Product no. 1 x 220 V
ST 200	24-hour dial	60041110
ST 200/TG	24-hour dial with battery back-up	60041210
ST 200/WG	Week dial with battery back-up	60041310

## SAT 200: On/off time switch and timed speed control

The SAT 200 control has the same functions as the above-mentioned ST 200 control, but in addition, the SAT 200 features a built-in fuse and shorter intervals.

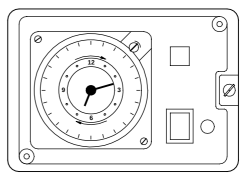
Туре	Time switch	Product no. 1 x 220 V
SAT 200/TG	24-hour dial with battery back-up	60010210
SAT 200/WG	Week dial with battery back-up	60010310







TM01 0205 2602



TM00 5143 5094

## **Grundfos controls**

## **GES 200: Timed changeover between pump heads**

The GES 200 control is designed for control of all single-phase twin-head pumps.

The control automatically changes over between the two pump heads at preset intervals.

By selecting different speeds for the duty pump and the standby pump, a speed control facility can be obtained (e.g. left pump on speed 3, right pump on speed 2).

Туре	Time switch	Product no. 1 x 220 V
GES 200/WG	Week dial with battery back-up	60020310



The ET 2 temperature switch can be used in conjunction with ST 200, SAT 200 and GES 200 controls.

The ET 2 is a switch controlling according to the outdoor, room, flow-pipe or return-pipe temperature.

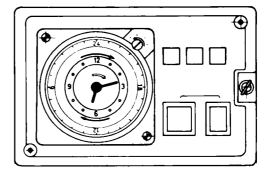
Control signal	Туре	Temperature switch	Product no.
		With housing and out- door sensor	ID4383
Temperature (out- door, room, flow	ET 2	With sensor for external pipe mounting	ID4384
pipe, return pipe)		With sensor for internal pipe mounting and bushing	ID4385

Differential-pressure controls are also available.

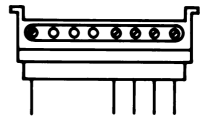
#### **Terminal block**

The terminal block is fitted to the terminal box and used for the connection of external controls (e.g. for external changeover between two speeds).

Туре	Product no.
Terminal block	605003



TM00 9103 4396



0 5144 5094

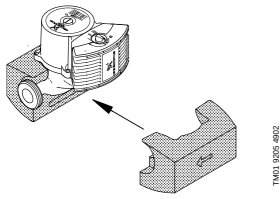
#### Union and valve kits

Pump type	Description	Material	Product number
	¾" unions	Cast iron	529921
ALPHA+ 25-40, 25-40 A, 25-60,	1" unions	Cast iron	529922
25-40 A, 25-60, -	¾" valves	MS	519805
<del>-</del>	1" valves	MS	519806
	¾" unions	MS	529971
ALPHA+ 25-40B,	1" unions	MS	529972
25-60 B	3/4" valves	MS	519805
_	1" valves	MS	519806
ALPHA+ 32-40,	1" unions	Cast iron	509921
32-60	1¼" unions	Cast iron	509922

#### **Insulation kits**

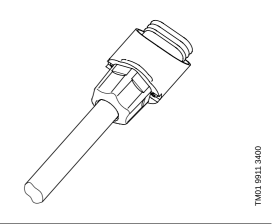
Series 100 can be fitted with two insulating shells. The insulating thickness of the insulating kit corresponds to the nominal diameter of the pump.

The insulation kit, which is tailored to the individual pump type, encloses the entire pump housing. The two shells are easily fitted around the pump.



Power towns	luculation lit
Pump type	Insulation kit
ALPHA+ 15-40, 25-40, 32-40, 25-60, 32-60	505821
ALPHA+ 25-40 A, 25-60 A	505822
UPS 25-20	505821
UPS 32-20	505821
UPS 25-30	505821
UPS 32-30	505821
UPS 25-40	505821
UPS 32-40	505821
UPS 25-60	505821
UPS 32-60	505821
UPS 25-80	525242
UPS 32-80	525242
UPS 25-20 A	505822
UPS 25-30 A	505822
UPS 25-40 A	505822
UPS 25-60 A	505822
UPS 40-50 F	525243
UPS 25-40 B	505821
UPS 25-60 B	505821
UP 25-80 B	525242
UPS 32-80 B	525242
UPS 40-50 FB	525243

#### Service kit for ALPHA+



Description	Product number		
Plug - GRUNDFOS ALPHA+	595562		

# Timer and thermostat for COMFORT

According to the table below, the pump types B, BT, BX and BXT can be upgraded with a 24-hour timer. The timer for the pump types BT and BXT includes a thermostat for replacement.

	Supplied with			Product numbers		
Pump type	24-hour timer	Thermostat	Shut-off valve and non-return valve	24-hour timer	24-hour timer + thermostat	
UP 15-14 B				96433891		
UP 15-14 BU	•					
UP 15-14 BT		•			96433892	
UP 15-14 BUT	•	•				
UP 20-14 BX			•	96433891		
UP 20-14 BXU	•		•			
UP 20-14 BXT		•	•		96433892	
UP 20-14 BXUT	•	•	•		_	

## **Fittings for COMFORT**

Pump type	Fitting	Description	Connection	Material	Prod. no.
UP 15-XX		Extension set Length = 35 mm each	Rp ½ / G 1¼	MS	96433911
	<b>9</b>	Extension set Length = 25 mm each	Rp ½ / G 1½	MS	96433912
		Extension set Length = 30 mm each	Rp ½ / G 1	MS	96433913
		1000 Won-return valve	1/2	MS	96433904
		0000 Shut-off valve	V <sub>2</sub>	MS	96433905
UP 20-XX		Extension set Length = 40 mm	G 1¼ / G 1¼	MS	96436559
		UMO1 843 Union set	G 1¼ x 15 mm int. / R ½ ext.	MS	96433907
		TM01 864 0300 Union set	G 1¼ x Rp ¾ int.	MS	96433908
		MOVED TO SET TO	G 1¼ x Rp ½ int. / R ¾ ext.	MS	96433909
		Union set	G ¼ x 22 mm int.	мѕ	96433910
UP 15-XX UP 20-XX		Venting flange	Flange Union nut Hose	PP CuZn40Pb2 PE	96433906

## **Further product documentation**

In addition to this printed data booklet, Grundfos offers the following sources of product documentation.

- WinCAPS
- WebCAPS.

#### **WinCAPS**

WinCAPS is a **Win**dows-based **C**omputer **A**ided **P**roduct **S**election program containing information on more than 90,000 Grundfos products.

Available on CD-ROM in more than 15 languages, WinCAPS offers

- · detailed technical information
- · selection of the optimum pump solution
- dimensional drawings of each pump
- · detailed service documentation
- · installation and operating instructions
- · wiring diagrams of each pump.



Fig. 1 WinCAPS CD-ROM

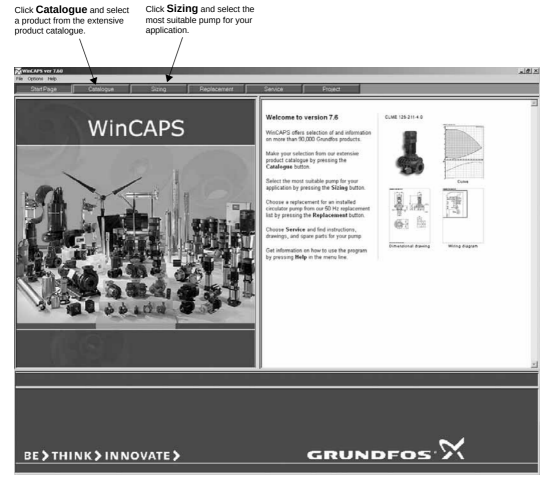


Fig. 2 WinCAPS

inCAPS

## **Further product documentation**

#### **WebCAPS**

WebCAPS is a **Web**-based **C**ompute **A**ided **P**roduct **S**election program and a web-version of WinCAPS.

WebCAPS is accessible on Grundfos' homepage, www.grundfos.com, and offers

- detailed technical information
- · dimensional drawings of each pump
- · wiring diagrams of each pump.

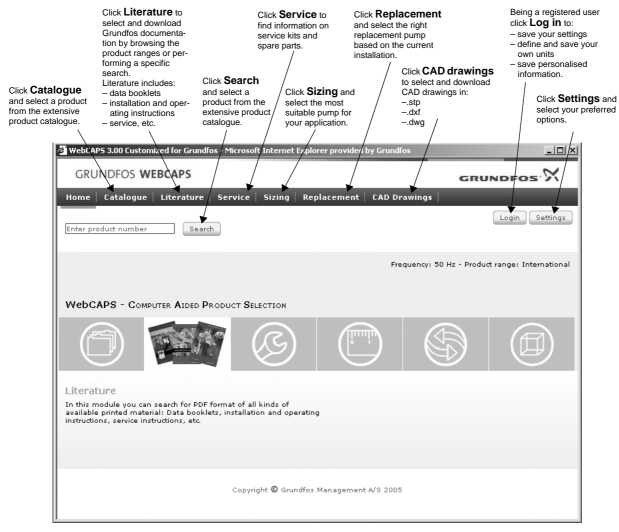


Fig. 3 WebCAPS

WebCAPS\_English

V7124413 1105
Repl. V7124413 0705

Subject to alterations.

