1. Product description

Applications

The Grundfos Series 100 circulator pumps 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 type UPS.

The UPS can be operated at three different speeds. The pumps are used primarily for one- and two-pipe heating systems, but are, for example, also suitable for mixing loops in large systems.

For underfloor heating systems, we recommend using pump type UP(S) N, as the pumped liquid may often become aerated, causing an ordinary cast-iron pump housing to corrode.

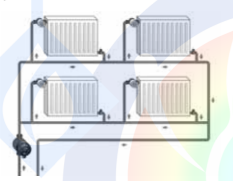


Fig. 1 One-pipe heating system

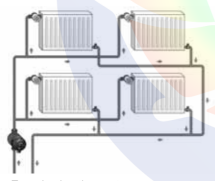
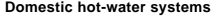


Fig. 2 Two-pipe heating system



For circulation in domestic hot-water systems, use pump type GRUNDFOS UP N with stainless-steel pump housing.

The UP N 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.

Cooling and air-conditioning systems

For cooling and air-conditioning systems, use standard UPS pumps or the special versions, types UPS K and UP KU, depending on type and size. See also *Product range* on page 7.

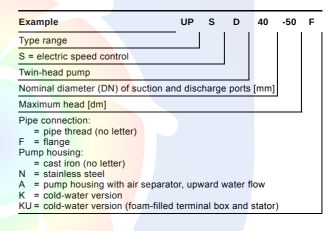
Temperature ranges: -25 to +95 °C -25 to +110 °C.

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

Type key

FM03 8990 4507

TM03 8989 4507



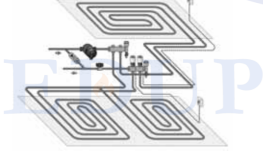
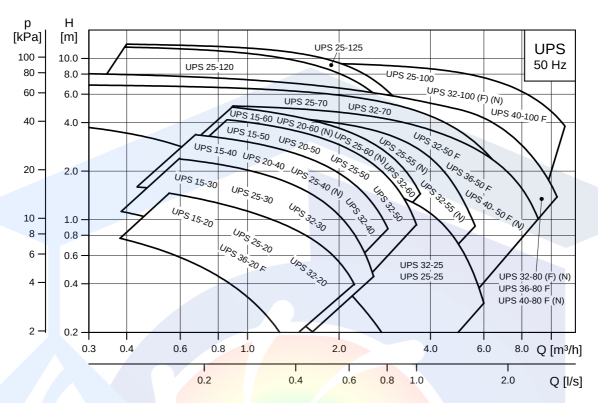
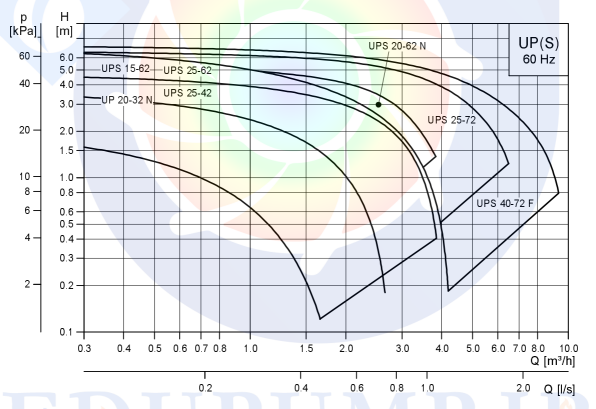


Fig. 3 Underfloor heating system

Performance range



TM00 9602 1709



TM04 4621 1809

4. Construction

The UP and UPS(D) 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 the following:

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

Motor

The motor is a 2- or 4-pole, asynchronous, squirrel-cage motor in conformity with the EMC directive.

Standards used: EN 61000-6-2 and EN 61000-6-3.

The terminal box is easily accessible and has functional cable connecting terminals. The cable entry is tight and incorporates cable relief.

The terminal box and the motor-pump unit have been wet-tested according to the Low Voltage Directive. Standards used: EN 60335-1 and EN 60335-2-51.

The cable entry of single-phase motors can be pushed out of its guide to facilitate correct fitting of the cable.

Insulation class: F/H.

Cable connection: Pg 11 for 5.6 to 10 mm cable.

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

Sectional drawings

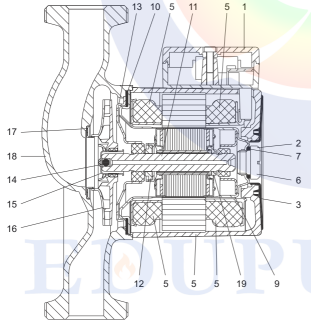


Fig. 4 Three-phase UP pump

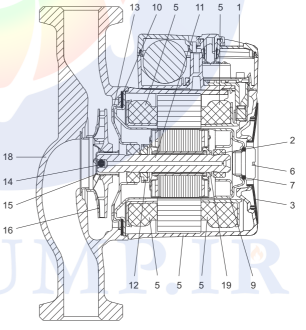


Fig. 5 Single-phase UP pump

TM06 3448 0415

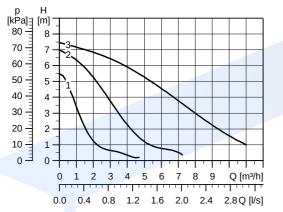
TM06 3285 0415

Material specification

| Pos. | Component | Material | EN | AISI |
|-------|---|----------------------------------|---------------|---------|
| | Terminal box | Composite, PPE/PS | | |
| 1 | Terminal box cover | Composite, PPE/PS | | |
| | Electric unit (single-phase only) | Composite, PET | | |
| 2 | Radial bearing | Ceramics | | |
| 3 | Nameplate | Composite, PA66 | | |
| 5 | Stator housing | Aluminium, AlSi10Cu ₂ | | |
| | Stator winding cap | Composite, PET | | |
| | Stator windings | Copper | | |
| 6 | Air vent screw | Brass, nickel-plated, Ms58 | 2.0401.30 | |
| 7, 10 | Gaskets | EPDM rubber | | |
| 9 | Rotor can | Stainless steel | 1.4301/1.4521 | 304 |
| 11 | Shaft, complete | Ceramics | | |
| | Shart, complete | Stainless steel for UPS xx-100 | 1.4404 | 316L |
| 12 | Thrust bearing | Carbon | | |
| 12 | Thrust bearing retainer | EPDM rubber | | |
| 13 | Bearing plate | Stainless steel | 1.4301 | 304 |
| 14 | Ball (non-return valve) | EPDM rubber | | |
| 15 | Split cone | Stainless steel | 1.4301 | 304 |
| 16 | Impeller | Composite, PES/PP 30 % GF | | |
| 17 | Neck ring | Stainless steel | 1.4301 | 304 |
| 18 | | Cast iron | EN-JL1020 | A48-25E |
| | Pump housing | 3331 | EN-JL1030 | A48-30 |
| .0 | Tamp reading | Stainless steel | 1.4301 | 304 |
| | | | 1.4308 | CF8 |
| 19 | Stop ring | Composite, PES | | |
| | Non-return valve casing (twin-head pump) | Composite | | |
| | Valve flap (twin-head pum <mark>p)</mark> | EPDM rubber | | |
| 20 | Intermediate ring | Stainless steel | 1.4301 | 304 |



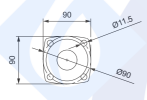
UPS 36-80 F

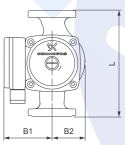


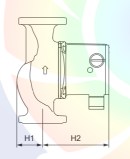
Electrical data 1 x 230 V, 50 Hz

| Speed | P1 [W] | I _{1/1} [A] |
|-------|--------|----------------------|
| 3 | 220 | 0.98 |
| 2 | 200 | 0.90 |
| 1 | 135 | 0.60 |

Dimensions







Connections: See *Pipe connections*, page 85.

System pressure: Max. 10 bar

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

| Pump type – | Dimensions [mm] | | | | Weights [kg] | | | Shipping volume | |
|-------------|-----------------|----|-----|----|--------------|---|-----|-----------------|-------|
| - ump type | L | H1 | H2 | B1 | B2 | G | Net | Gross | [m³] |
| UPS 36-80 F | 200 | 48 | 125 | 85 | 62 | - | 5.7 | 6.1 | 0.010 |

TM06 5382 4515

TM04 3761 2409

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تولید بوسترپمپ آتشنشانی

در كلاسهاى S3 - S2 - S1

مورد تاییدسازمان آتشنشانی تهران

اولین و بزرگترین

سایت تخصصی سیستمهای پمپاژ با امکان محاسبه آنلاین و انتخاب پمپ



اولین و بزرگترین مرجع انتخاب آنلاین سی

انتخاب آنلاین انواع پمپ ارائه مطالب تخصصي

انتخاب آنلاين انواع بوسترپمپ



تولید بوستر پمپ آبرساني دور متغير بدون محدوديت برند

اولين سايت مرجع

انتخاب آنلاین پمپ

صنعت

معدن

ایمنی و آتشنشانی آب و فاضلاب صنايع غذايي استخر

در حوزههای:





آمــوزش

تهویه و تخلیه دود سیستمهای پمپاژ ايمنى معماري اطفاء حريق اعلام حريق

مشاوره - طراحي - اجراء

تاسیسات مکانیکی (موتورخانه - استخر) تهویه و تخلیه دود سیستمهای پمپاژ ايمنى معماري اعلام حريق اطفاء حريق

نرمافزار فنی و مهندسی استخر، سونا و جکوزی سیستمهای پمپاژ

سرمایش و گرمایش موتورخانه

تهــران، سعـدی شمـالـی، خیابان مرادی نور، پـلاک ۳۱ تلفن: ۶۹۶۶۸۶۷۷–۲۱ه فکس: ۵۲۱–۷۷۶۷۸۶۵۹