











# Halm produces highly-efficient heating circulation pumps

Halm has been successfully developing and producing heating circulation pumps for over 30 years.

It started out manufacturing for renowned OEM customers before electing to develop and produce its own product range in the late 1990s.

Its proficiency in the development of innovative, market-oriented products is first and foremost reflected in the more than half a century of company history. Today, in the third generation, the circulation pumps segment plays a major part in the success of the company. This is particularly evident in the high level of creative innovation in recent years, with many new products in the field of high-efficiency pumps.

# Halm places great demand on the quality of its products

Modern production facilities and processes are just as much part of the corporate concept as well thought-out quality management. Internal testing facilities and ISO-certified quality management are indispensible factors of success.

Long-standing customers value the high demands placed on the quality of the products and the flexibility with which Halm meets custom requirements.

# Halm is helping to shape the future as a reliable partner

A company is only as good as each of its constituent parts. This is why motivated and experienced employees are a key element of success at Halm. Flexibility and expertise head the list of priorities for being a reliable partner to our customers.

Together with over 230 employees, Halm's objective is to make a lasting contribution to the future with its products. Halm high efficiency pumps already fulfil the tightened requirements of the eco-design directive from 2011 until 2020.

The new HEP Optimo features an LED display showing the modes of operation, the pressure head, the total electrical input power as well as error codes. As standard, it is delivered with a plug and with installation length 180 mm also the insulation shell is included in delivery. No insulation shell is offered for 130mm installation length.

For the HEP Optimo Basic version, we ommit features such as display, insulation shell and plug – but we fit a premounted cable in order to be able to offer a very well-priced model for different applications for which these features are neither required nor necessary.



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<sup>1)</sup> EFTA (Iceland, Liechtenstein, Norway), Croatia, Switzerland, autonomic areas of EU member states (Faroe Islands, Jersey, Isle of Man, Guernsey, Greenland), Andorra, Monaco, San Marino.

Subject to technical changes without notice. Errors and ommissions excepted.

The latest versions of our sales, delivery, and payment conditions as well as guarantee terms can be found on the internet at www.halm-pumps.de

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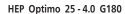
#### Mr Thomas Müller

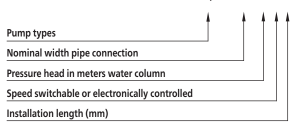
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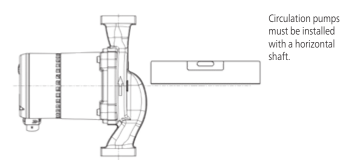
Phone: +49 7153 9202-621

#### Halm type key





#### Installation options



#### Construction

Halm circulation pumps are inline wet rotor circulators. They are maintenance-free and fitted with opposite-facing connecting nozzles of the same nominal width. The pump, motor and terminal box comprise one unit and are optimally matched with one another.

A stainless steel can separates the rotor chamber and stator winding. It features static seals at both ends.

#### Bearing

Both bearings are made of oxide ceramic. This is particularly suitable because of its hardness, surface quality and corrosion resistance. They ensure smooth running and a long service life. Air cavities in the can well are evacuated via the hollow shaft.

#### EEI

The benchmark of the most efficient circulators is  $EEI \le 0.20$ .

# **BEST** in class

All Halm 4 m high efficiency pumps fulfill the requirements for BEST in class.

### High efficiency pumps with LED display, electronically controlled

HEP Optimo series, H1 product group











#### Technical data

Rate of flow: up to  $3.2 \text{ m}^3/\text{h}$ Pressure head: 4 m/6 m/7 m

Control range: 4-23 W/4-50 W/4-66 W Media temperature: +2 °C to +95 °C

Nominal pressure: PN 10

Control:  $\Delta pc + \Delta pv + fixed rpm$ 

EEI:  $\leq$  0.20 HEP Optimo XX-4.0 GXXX  $\leq$  0.23 HEP Optimo XX-6.0 GXXX  $\leq$  0.23 HEP Optimo XX-7.0 GXXX

- Product featuresmanual start-up feature
- smooth running
- very low energy consumption
- integrated night economy feature
- air-vent screw
- LED display
- convenient operation
- space-saving axially integrated terminal box
- automatic adjustment to pressure conditions
- cataphorectic coated pump housing
- pre-mounted, screwable angle entry-plug
- compact design

#### Use

The electronically controlled HEP Optimo high efficiency wet rotor circulators with LED display and permanent magnet technology are designed for use in heating systems with variable or constant rate of flow. The cataphoretic coated pump housing is stainless.

#### Mode of operation $\Delta p$ control

When thermostatic valves in systems with a long main supply heating pipe (likely for radiator systems) close, the total flow drops. This results in lower pipe resistance in this main pipe, which means the pump has to create lower head. Using proportional pressure mode PP  $(\slashed{L})$  is the best setting for such heating systems, as here the pump decreases head at lower flow.

If the main supply heating pipe has not to be taken into consideration, because it is short or has its own pump (likely for underfloor heating systems with in mixing units integrated pumps), best mode to go with is constant pressure mode CP ( $\sqsubseteq$ ). In such heating systems, it is important always to have constant pressure for the radiators or ufh-circuits, as the pressure loss in the main pipe is not considered and all other consumers are installed in parallel, which does not influence the maximum pressure loss.

#### Main areas of use

 $Heating, air-conditioning \ and \ industry \ systems \ as$ 

- dual pipe system storage charging circuit
- underfloor heating
- solar systems and heating pumps
- boiler/primary circuit
- Materials

waterials					
Component	Material	Material no.			
Pump housing	Grey-cast iron	0.6020			
Impeller	Polyamide (PA - GF 35)				
Shaft	Ceramic				
Bearing	Ceramic				
Bearing plate	Stainless steel	1.4301			
Can	Stainless steel	1.4301			

#### Flow media

- heating water as per VDI 2035
- pure, thin, non-aggressive and non-explosive, mineral oil-free media without solid or long-fibre components
- media with a max. viscosity of 10 mm<sup>2</sup>/s
- operating data must be checked above 20 % glycol

#### Temperature range

Ambient temperature:  $0 \,^{\circ}\text{C}$  to +40  $^{\circ}\text{C}$ Temperature class: TF 95 Media temperature: +2  $^{\circ}\text{C}$  to +95  $^{\circ}\text{C}$ 

#### Ambient temperature

To avoid condensation forming in the terminal box and stator, the media temperature must always be the same or higher than the ambient temperature.

Ambient temp.	Media temp. min.	Media temp. max.
0	2	95
10	10	95
20	20	95
30	30	95
35	35	90
40	40	70

#### Motor protection

External motor protection is not required.

#### Integrated night economy feature

When the automatic night economy feature is activated, the circulation pump switches between normal mode and economy mode (characteristic curve MIN). The flow temperature is detected by a temperature sensor, the pump reacts accordingly. For this, it is necessary for the circulation pump to be installed in flow.

#### Minimum inflow pressure

Please determine the minimum inflow pressure for corresponding temperature from the following table.

Media temperature	<75 °C	> 90 °C
Minimum inflow pressure	0.05 bar	0.28 bar

#### Sound pressure level

The sound pressure level is < 45 dB (A)

#### Choice of control characteristic

You can set 3 different control modes via the potentiometer on the axial terminal box. Proportional pressure ( $\bigsqcup$ ), fixed speed ( $\bowtie$ ) and constant pressure ( $\bigsqcup$ ) can be adjusted continuously variable. The display indicates power consumption in [W] watts. Once the potentiometer is turned, the display first indicates mode of operation (PP, SC, CP), then value of set head in [m] meters. At the factory setting the potentiometer is in mode PP.



## High efficiency pumps with LED display, electronically controlled

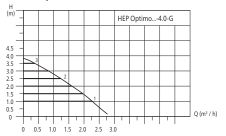
HEP Optimo series, H1 product group

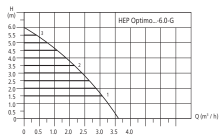


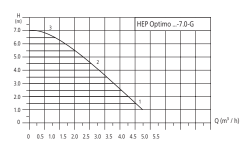
#### **Technical data**

Туре	Connection pipe	Threaded connection	Installation length (mm)	Voltage (V)	P1 (W)	In (A)	Weight (kg)	Product no.	EEI
HEP Optimo 25-4.0 G180	1"	11/2"	180	230	4 23	0.30	2.7	0323-34204.1	≤ 0.20
HEP Optimo 25-6.0 G180	1"	1½"	180	230	4 50	0.46	2.7	0323-34206.1	≤ 0.23
HEP Optimo 25-7.0 G180	1"	11/2"	180	230	4 64	0.60	2.8	0323-34207.1	≤ 0.23
HEP Optimo 30-4.0 G180	11/4"	2"	180	230	4 23	0.30	2.8	0324-34204.1	≤ 0.20
HEP Optimo 30-6.0 G180	11/4"	2"	180	230	4 50	0.46	2.8	0324-34206.1	≤ 0.23
HEP Optimo 30-7.0 G180	11/4"	2"	180	230	4 64	0.60	2.8	0324-34207.1	≤ 0.23
HEP Optimo 15-4.0 G130	1/2"	1"	130	230	4 23	0.30	2.7	0321-34004.1	≤ 0.20
HEP Optimo 15-6.0 G130	1/2"	1"	130	230	4 50	0.46	2.7	0321-34006.1	≤ 0.23
HEP Optimo 15-7.0 G130	1/2"	1"	130	230	4 64	0.60	2.7	0321-34007.1	≤ 0.23
HEP Optimo 20-4.0 G130	3/4"	11/4"	130	230	4 23	0.30	2.7	0322-34004.1	≤ 0.20
HEP Optimo 20-6.0 G130	3/4"	11/4"	130	230	4 50	0.46	2.7	0322-34006.1	≤ 0.23
HEP Optimo 20-7.0 G130	3/4"	11/4"	130	230	4 64	0.60	2.7	0322-34007.1	≤ 0.23
HEP Optimo 25-4.0 G130	1"	1½"	130	230	4 23	0.30	2.7	0323-34004.1	≤ 0.20
HEP Optimo 25-6.0 G130	1"	11/2"	130	230	4 50	0.46	2.7	0323-34006.1	≤ 0.23
HEP Optimo 25-7.0 G130	1"	11/2"	130	230	4 64	0.60	2.7	0323-34007.1	≤ 0.23

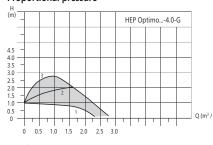
#### **Constant pressure**

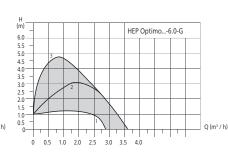


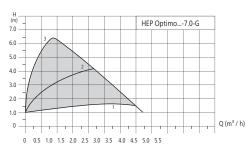




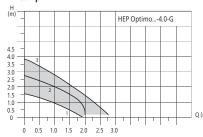
#### Proportional pressure

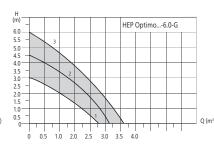


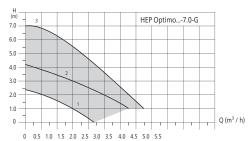




#### Fixed rpm

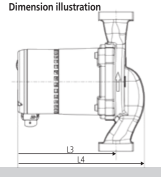


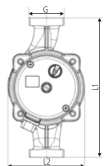




#### Dimensions

Туре	L1	L2	L3	L4
HEP Optimo	130/180	98	127	163





### High efficiency pumps, electronically controlled









### Technical data

Rate of flow: up to 3.2 m³/h Pressure head: 4 m/6 m/7 m

Control range: 4-23 W/4-50 W/4 - 64 W

Media temperature: +2 °C to +95 °C
Installation length: 130 and 180 mm
Threaded connection: 1", 1½" and 2"

Protection class: IP 42 Insulation class: F Nominal pressure: PN 10

Control:  $\Delta pc + \Delta pv + fixed rpm$ 

EEI: ≤ 0.20 HEP Optimo Basic XX-4.0 GXXX

≤ 0.23 HEP Optimo Basic XX-6.0 GXXX ≤ 0.23 HEP Optimo Basic XX-7.0 GXXX

#### **Product features**

- manual start-up feature
- smooth running
- very low energy consumption
- integrated night economy feature
- air-vent screw
- convenient operation
- space-saving axially integrated terminal box
- automatic adjustment to pressure conditions
- cataphorectic coated pump housing
- pre-mounted cable (1 m)
- compact design

#### Use

The electronically controlled HEP Optimo Basic high efficiency wet rotor circulators with permanent magnet technology are designed for use in heating systems with variable or constant rate of flow.

#### Mode of operation $\Delta p$ control

If the main supply heating pipe has not to be taken into consideration, because it is short or has its own pump (likely for underfloor heating systems with in mixing units integrated pumps), best mode to go with is constant pressure mode CP (二). In such heating systems, it is important always to have constant pressure for the radiators or ufh-circuits, as the pressure loss in the main pipe is not considered and all other consumers are installed in parallel, which does not influence the maximum pressure loss.

#### Main areas of use

Heating, air-conditioning and industry systems as

- dual pipe system
- underfloor heating
- storage charging circuit
- solar systems and heating pumps
- boiler/primary circuit

#### Materials

<i>c</i> .		
Component	Material	Material no.
Pump housing	Grey-cast iron	0.6020
Impeller	Polyamide (PA - GF 35)	
Shaft	Ceramic	
Bearing	Ceramic	
Bearing plate	Stainless steel	1.4301
Can	Stainless steel	1.4301

#### Flow media

- heating water as per VDI 2035
- pure, thin, non-aggressive and non-explosive, mineral oil-free media without solid or long-fibre components
- media with a max. viscosity of 10 mm<sup>2</sup>/s
- operating data must be checked above 20 % glycol

#### Temperature range

 $\begin{array}{ll} \mbox{Ambient temperature:} & 0 \mbox{ °C to +40 °C} \\ \mbox{Temperature class:} & \mbox{TF 95} \\ \mbox{Media temperature:} & +2 \mbox{ °C to +95 °C} \\ \end{array}$ 

#### Ambient temperature

To avoid condensation forming in the terminal box and stator, the media temperature must always be the same or higher than the ambient temperature.

Ambient temp.	Media temp. min.	Media temp. max.
0	2	95
10	10	95
20	20	95
30	30	95
35	35	90
40	40	70

#### Motor protection

External motor protection is not required.

#### Integrated night economy feature

When the automatic night economy feature is activated, the circulation pump switches between normal mode and economy mode (characteristic curve MIN). The flow temperature is detected by a temperature sensor, the pump reacts accordingly. For this, it is necessary for the circulation pump to be installed in flow.

#### Minimum inflow pressure

Please determine the minimum inflow pressure for corresponding temperature from the following table.

Media temperature	< 75 °C	> 90 °C
Minimum inflow pressure	0.05 bar	0.28 bar

#### Sound pressure level

The sound pressure level is < 45 dB (A)

#### Choice of control characteristic



## High efficiency pumps, electronically controlled

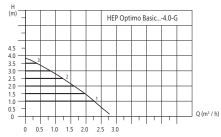
Serie HEP Optimo Basic, H1 product group

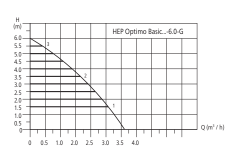


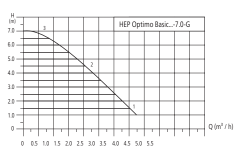
#### **Technical data**

Туре	Connection pipe	Threaded connection	Installation length (mm)	Voltage (V)	P1 (W)	In (A)	Weight (kg)	Product no.	EEI
HEP Optimo Basic 25-4.0 G180	1"	11/2"	180	230	4 23	0.30	2.7	0323-34204.2	≤ 0.20
HEP Optimo Basic 25-6.0 G180	1"	11/2"	180	230	4 50	0.46	2.7	0323-34206.2	≤ 0.23
HEP Optimo Basic 25-7.0 G180	1"	11/2"	180	230	4 64	0.60	2.7	0323-34207.2	≤ 0.23
HEP Optimo Basic 30-4.0 G180	11/4"	2"	180	230	4 23	0.30	2.8	0324-34204.2	≤ 0.20
HEP Optimo Basic 30-6.0 G180	11/4"	2"	180	230	4 50	0.46	2.8	0324-34206.2	≤ 0.23
HEP Optimo Basic 30-7.0 G180	11/4"	2"	180	230	4 64	0.60	2.8	0324-34207.2	≤ 0.23
HEP Optimo Basic 15-4.0 G130	1/2"	1"	130	230	4 23	0.30	2.7	0321-34004.2	≤ 0.20
HEP Optimo Basic 15-6.0 G130	1/2"	1"	130	230	4 50	0.46	2.7	0321-34006.2	≤ 0.23
HEP Optimo Basic 15-7.0 G130	1/2"	1"	130	230	4 64	0.60	2.7	0321-34007.2	≤ 0.23
HEP Optimo Basic 20-4.0 G130	3/4"	1 1/4"	130	230	4 23	0.30	2.7	0322-34004.2	≤ 0.20
HEP Optimo Basic 20-6.0 G130	3/4"	1 1/4"	130	230	4 50	0.46	2.7	0322-34006.2	≤ 0.23
HEP Optimo Basic 20-7.0 G130	3/4"	1 1/4"	130	230	4 64	0.60	2.7	0322-34007.2	≤ 0.23
HEP Optimo Basic 25-4.0 G130	1"	11/2"	130	230	4 23	0.30	2.7	0323-34004.2	≤ 0.20
HEP Optimo Basic 25-6.0 G130	1"	11/2"	130	230	4 50	0.46	2.7	0323-34006.2	≤ 0.23
HEP Optimo Basic 25-7.0 G130	1"	11/2"	130	230	4 64	0.60	2.7	0323-34007.2	≤ 0.23

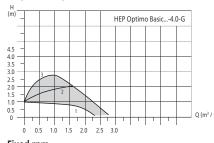
#### **Constant pressure**

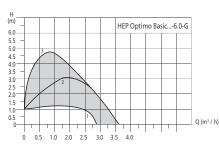


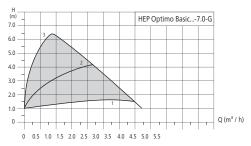




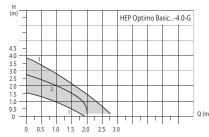
#### **Proportional pressure**

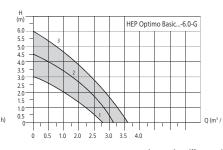


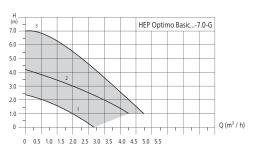




#### Fixed rpm

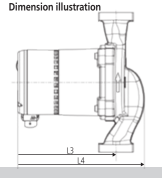


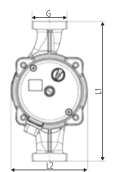




#### Dimensions

Туре	L1	L2	L3	L4
HEP Optimo Basic	130/180	98	127	163





### High efficiency pumps with LCD display, electronically controlled

HEP Optimo L series, H2 product group









#### **Technical data**

Rate of flow: up to 10 m³/h

Pressure head: 8 m/10 m

Control range: 15-180 W/15-195 W

Media temperature: +2 °C to +95 °C

Installation length: 180 mm (thread)/220 mm (flange)

Threaded connection: 11/2" and 2" (thread)/DN 32 and DN 40 (flange)

Protection class: IP 42 Insulation class: F Nominal pressure: PN 10

EEI:  $\leq$  0.23 HEP Optimo L XX-8.0 G

≤ 0.23 HEP Optimo L XX-10.0 G

Control:

Internal:  $\Delta pc + \Delta pv + fixed rpm$ 

External: • digital: PWM (characteristic lines for heating and solar

per VDMA device paper 24224) frequency f nominal: 100-1000 Hz voltage U nominal: 5-15 V power I: 10 mA

• analogue: 0-10 V with cable break detection

power I: 1 mA impedance: 10 kOhm

Omnibus fault message: Selector switch, potential-free, power max. 2 A/240 VAC

Power supply for

external unit: Voltage DC 12 V, power max. 100 mA

#### **Product features**

- LCD display
- manual start-up feature
- smooth running
- very low energy consumption
- air-vent screw
- collective fault signal
- convenient operation
- axially integrated terminal box
- automatic adjustment to pressure conditions
- cataphoretic coated pump housing

#### Use

The electronically controlled HEP Optimo L high efficiency wet rotor circulators with LCD display and permanent magnet technology are designed for use in heating systems with variable or constant rate of flow. The cataphoretic coated pump housing is stainless.

#### Main areas of use

Heating, air-conditioning and industry systems as

dual pipe system
 single pipe system
 underfloor heating
 boiler/primary circuit
 storage charging circuit
 solar systems and heating pumps

#### **Controls function**

You can make adjustments with the integrated control keys at the front. The LCD display shows the total electrical input power as a numeric value in [W] watts. Different icons at the top of the display show the function, setting and the modes of operation.

#### Materials

inace rais						
Component	Material	Material No.				
Pump body	Grey-cast iron	0.6020				
Impeller	Polyamide (PA - GF 35)					
Shaft	Ceramic					
Bearing	Ceramic					
Bearing plate	Stainless steel	1.4301				
Can	Stainless steel	1.4301				

#### Flow media

- heating water as per VDI 2035
- pure, thin, non-aggressive and non-explosive, mineral oil-free media without solid or long-fibre components
- media with a max. viscosity of 10 mm<sup>2</sup>/s
- operating data must be checked above 20 % glycol

#### Temperature range

Ambient temperature: 0 °C to +40 °C Temperature class: TF 95

Media temperature: +2 °C to +95 °C

#### Ambient temperature

To avoid condensation forming in the terminal box and stator, the media temperature must always be the same or higher than the ambient temperature.

Ambient temp.	Media temp. min.	Media temp. max.
0	2	95
10	10	95
20	20	95
30	30	95
35	35	90
40	40	70

#### Motor protection

External motor protection is not required.

#### Minimum inflow pressure

Please determine the minimum inflow pressure for corresponding temperature from the following table.

Media temperature	< 75 °C	> 90 °C	
Minimum inflow pressure	0.05 bar	0.45 bar	

#### Sound pressure level

The sound pressure level is < 45 dB (A)

## High efficiency pumps with LCD display, electronically controlled

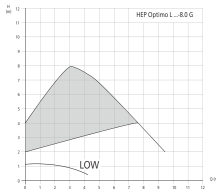
HEP Optimo L series, H2 product group



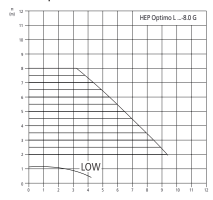
#### **Technical data**

Туре	Connection pipe	Threaded con- nection	Flange	Installation length (mm)	Voltage (V)	P1 (W)	In (A)	Weight (kg)	Product no.	EEI
HEP Optimo L 25-8.0 G180	1"	11/2"	-	180	230	15 180	0.090 0.90	5.96	0323-62408.1	≤ 0.23
HEP Optimo L 25-10.0 G180	1"	11/2"	-	180	230	15 195	0.090 0.90	5.96	0323-64210.1	≤ 0.23
HEP Optimo L 30-8.0 G180	11/4"	2"	-	180	230	15 180	0.090 0.90	5.96	0324-62408.1	≤ 0.23
HEP Optimo L 30-10.0 G180	11/4"	2"	-	180	230	15 195	0.090 0.90	5.96	0324-64210.1	≤ 0.23
HEP Optimo L 32-8.0 G220	-	-	DN 32	220	230	15 180	0.090 0.90	6.135	0324-94208.1	≤ 0.23
HEP Optimo L 32-10.0 G220	-	-	DN 32	220	230	15 195	0.090 0.90	6.135	0324-94210.1	≤ 0.23
HEP Optimo L 40-8.0 G220	-	-	DN 40	220	230	15 180	0.090 0.90	6.135	0325-94208.1	≤ 0.23
HEP Optimo L 40-10.0 G220	-	-	DN 40	220	230	15 195	0.090 0.90	6.135	0325-94210.1	≤ 0.23

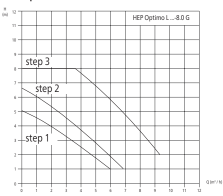
#### **Proportional pressure**



#### **Constant pressure**



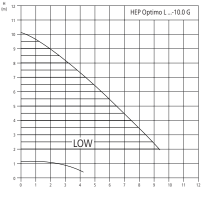
#### Fixed rpm



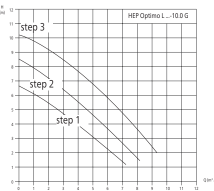
#### **Proportional pressure**



#### Constant pressure

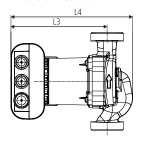


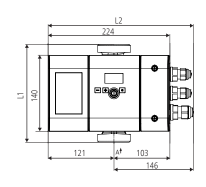
### Fixed rpm



#### Dimensions

Туре	L1	L2	L3	L4
HEP Optimo L (thread)	180	267	178	225
HEP Optimo L (flange)	220	267	177.5	245





# \_\_\_\_

### High efficiency pumps with LED display and stainless steel housing, electronically controlled

HEP Optimo (N) series, T1 product group







#### **Technical data**

Rate of flow: up to 3.2 m³/h
Pressure head: 4 m/6 m
Control range: 4-23 W/4-50 W
Media temperature: +2 °C to +95 °C
Installation length: 130, 150 and 180 mm
Threaded connection: 1", 1½" and 2"

Protection class: IP 42
Insulation class: F

Nominal pressure: PN 10

Control:  $\Delta pc + \Delta pv + fixed rpm$ 

EEI: ≤ 0.20 HEP Optimo XX-4.0 NXXX ≤ 0.23 HEP Optimo XX-6.0 NXXX

#### **Product features**

- manual start-up feature
- smooth running
- very low energy consumption
- integrated night economy feature
- air-vent screw
- LED display
- convenient operation
- space-saving axially integrated terminal box
- automatic adjustment to pressure conditions
- stainless steel pump housing
- pre-mounted, screwable angle entry-plug
- compact design
- optical fault indication
- optical display control mode

#### Use

The electronically controlled HEP Optimo (N) high efficiency wet rotor circulators with LED display and permanent magnet technology are designed for use in heating systems as well as potable water systems with variable or constant rate of flow.

#### Mode of operation $\Delta p$ control

If the main supply heating pipe has not to be taken into consideration, because it is short or has its own pump (likely for underfloor heating systems with in mixing units integrated pumps or potable water systems), best mode to go with is constant pressure mode CP ( $\sqsubseteq$ ). In such heating systems, it is important always to have constant pressure for the radiators or ufh-circuits, as the pressure loss in the main pipe is not considered and all other consumers are installed in parallel, which does not influence the maximum pressure loss.

#### Main areas of use

potable water systems

#### Materials

Component	Material	Material no.
Pump housing	Stainless steel	1.4308
Impeller	Polyamide (PA - GF 35)	
Shaft	Ceramic	
Bearing	Ceramic	
Bearing plate	Stainless steel	1.4301
Can	Stainless steel	1.4301

#### Flow media

- potable water and heated potable water to a temperature of 65  $^{\circ}\text{C}$
- and a degree of hardness of 14 °dH (temporary hardness)
- heating water as per VDI 2035
- pure, thin, non-aggressive and non-explosive, mineral oil-free media without solid or long-fibre components
- media with a max. viscosity of 10 mm<sup>2</sup>/s
- operating data must be checked above 20 % glycol

#### Temperature range

Ambient temperature:  $0 \,^{\circ}\text{C}$  to +40  $^{\circ}\text{C}$  Temperature class: TF 95 Media temperature: +2  $^{\circ}\text{C}$  to +95  $^{\circ}\text{C}$ 

#### Ambient temperature

To avoid condensation forming in the terminal box and stator, the media temperature must always be the same or higher than the ambient temperature.

Ambient temp.	Media temp. min.	Media temp. max.
0	2	95
10	10	95
20	20	95
30	30	95
35	35	90
40	40	70

#### Motor protection

External motor protection is not required.

#### Integrated night economy feature

When the automatic night economy feature is activated, the circulation pump switches between normal mode and economy mode (characteristic curve MIN). The flow temperature is detected by a temperature sensor, the pump reacts accordingly. For this, it is necessary for the circulation pump to be installed in flow.

#### Minimum inflow pressure

Please determine the minimum inflow pressure for corresponding temperature from the following table.

Media temperature	<75°C	> 90 °C
Minimum inflow pressure	0.05 bar	0.28 bar

#### Sound pressure level

The sound pressure level is < 45 dB (A)

#### Choice of control characteristic



### High efficiency pumps with LED display and stainless steel housing, electronically controlled

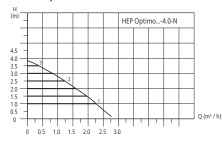
HEP Optimo (N) series, T1 product group

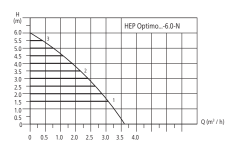


#### **Technical data**

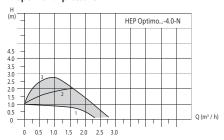
Туре	Connection pipe	Threaded connection	Installation length (mm)	Voltage (V)	P1 (W)	In (A)	Weight (kg)	Product no.	EEI
HEP Optimo 25-4.0 N180	1"	11/2"	180	230	4 23	0.30	2.7	0353-34204.1	≤ 0.20
HEP Optimo 25-6.0 N180	1"	11/2"	180	230	4 50	0.46	2.7	0353-34206.1	≤ 0.23
HEP Optimo 15-4.0 N130	1/2"	1"	130	230	4 23	0.30	2.7	0351-34004.1	≤ 0.20
HEP Optimo 15-6.0 N130	1/2"	1"	130	230	4 50	0.46	2.7	0351-34006.1	≤ 0.23
HEP Optimo 20-4.0 N150	3/4"	11/4"	150	230	4 23	0.30	2.7	0352-34104.1	≤ 0.20
HEP Optimo 20-6.0 N150	3/4"	11/4"	150	230	4 50	0.46	2.7	0352-34106.1	≤ 0.23
HEP Optimo 25-4.0 N130	1"	11/2"	130	230	4 23	0.30	2.7	0353-34004.1	≤ 0.20
HEP Optimo 25-6.0 N130	1"	11/2"	130	230	4 50	0.46	2.7	0353-34006.1	≤ 0.23

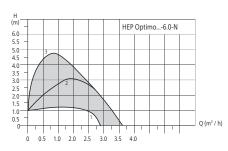
#### **Constant pressure**



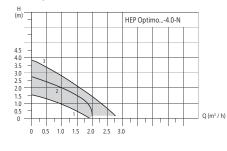


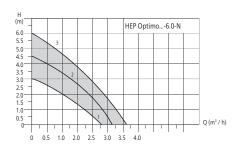
### **Proportional pressure**





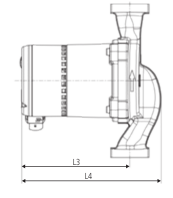
#### Fixed rpm

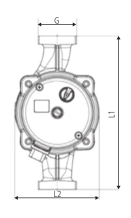




#### Dimensions

Туре	L1	L2	L3	L4
HEP Optimo (N	130/150/180	98	127	163





### High efficiency pumps with stainless steel housing, electronically controlled

HEP Optimo Basic (N) series, T1 product group





High efficiency pumps



#### i**cc** a

 potable water and heated potable water to a temperature of 65 °C and a degree of hardness of 14 °dH (temporary hardness)

heating water as per VDI 2035

• pure, thin, non-aggressive and non-explosive, mineral oil-free media without solid or long-fibre components

• media with a max. viscosity of 10 mm<sup>2</sup>/s

• operating data must be checked above 20 % glycol

#### Temperature range

Flow media

Ambient temperature:  $0 \,^{\circ}\text{C}$  to +40  $^{\circ}\text{C}$ Temperature class: TF 95 Media temperature: +2  $^{\circ}\text{C}$  to +95  $^{\circ}\text{C}$ 

#### Ambient temperature

To avoid condensation forming in the terminal box and stator, the media temperature must always be the same or higher than the ambient temperature.

Ambient temp.	Media temp. min.	Media temp. max.
0	2	95
10	10	95
20	20	95
30	30	95
35	35	90
40	40	70

#### Motor protection

External motor protection is not required.

#### Integrated night economy feature

When the automatic night economy feature is activated, the circulation pump switches between normal mode and economy mode (characteristic curve MIN). The flow temperature is detected by a temperature sensor, the pump reacts accordingly. For this, it is necessary for the circulation pump to be installed in flow.

#### Minimum inflow pressure

Please determine the minimum inflow pressure for corresponding temperature from the following table.

Media temperature	<75 °C	> 90 °C
Minimum inflow pressure	0.05 bar	0.28 bar

#### Sound pressure level

The sound pressure level is < 45 dB (A)

#### Choice of control characteristic

#### Technical data

Rate of flow: up to 3.2 m³/h
Pressure head: 4 m/6 m
Control range: 4-23 W/4-50 W
Media temperature: +2 °C to +95 °C
Installation length: 130, 150 and 180 mm
Threaded connection: 1", 1½" and 2"

Protection class: IP 42
Insulation class: F
Nominal pressure: PN 10

Control:  $\Delta pc + \Delta pv + fixed rpm$ 

EEI:  $\leq$  0.20 HEP Optimo Basic XX-4.0 NXXX  $\leq$  0.23 HEP Optimo Basic XX-6.0 NXXX

#### **Product features**

- manual start-up feature
- smooth running
- very low energy consumption
- integrated night economy feature
- air-vent screw
- convenient operation
- space-saving axially integrated terminal box
- automatic adjustment to pressure conditions
- stainless steel pump housing
- pre-mounted cable (1 m)
- compact design

#### Use

The electronically controlled HEP Optimo Basic (N) high efficiency wet rotor circulators with permanent magnet technology are designed for use in heating systems as well as potable water systems with variable or constant rate of flow.

#### Mode of operation $\Delta p$ control

When thermostatic valves in systems with a long main supply heating pipe (likely for radiator systems) close, the total flow drops. This results in lower pipe resistance in this main pipe, which means the pump has to create lower head. Using proportional pressure mode PP  $(\slashed{L})$  is the best setting for such heating systems, as here the pump decreases head at lower flow.

If the main supply heating pipe has not to be taken into consideration, because it is short or has its own pump (likely for underfloor heating systems with in mixing units integrated pumps or potable water systems), best mode to go with is constant pressure mode CP ( $\sqsubseteq$ ). In such heating systems, it is important always to have constant pressure for the radiators or ufh-circuits, as the pressure loss in the main pipe is not considered and all other consumers are installed in parallel, which does not influence the maximum pressure loss.

#### Main areas of use

potable water systems

#### Materials

Component	Material	Material no.
Pump housing	Stainless steel	1.4308
Impeller	Polyamide (PA - GF 35)	
Shaft	Ceramic	
Bearing	Ceramic	
Bearing plate	Stainless steel	1.4301
Can	Stainless steel	1.4301



### High efficiency pumps with stainless steel housing, electronically controlled

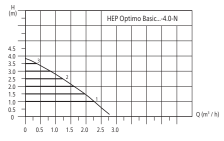
HEP Optimo Basic (N) series, T1 product group

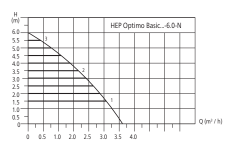


#### **Technical data**

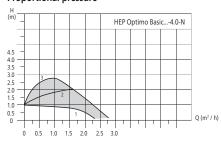
Туре	Connection pipe	Threaded connection	Installation length (mm)	Voltage (V)	P1 (W)	In (A)	Weight (kg)	Product no.	EEI
HEP Optimo Basic 25-4.0 N180	1"	11/2"	180	230	4 23	0.30	2.7	0353-34204.2	≤ 0.20
HEP Optimo Basic 25-6.0 N180	1"	11/2"	180	230	4 50	0.46	2.7	0353-34206.2	≤ 0.23
HEP Optimo Basic 15-4.0 N130	1/2"	1"	130	230	4 23	0.30	2.7	0351-34004.2	≤ 0.20
HEP Optimo Basic 15-6.0 N130	1/2"	1"	130	230	4 50	0.46	2.7	0351-34006.2	≤ 0.23
HEP Optimo Basic 20-4.0 N150	3/4"	1 1/4"	150	230	4 23	0.30	2.7	0352-34104.2	≤ 0.20
HEP Optimo Basic 20-6.0 N150	3/4"	1 1/4"	150	230	4 50	0.46	2.7	0352-34106.2	≤ 0.23
HEP Optimo Basic 25-4.0 N130	1"	11/2"	130	230	4 23	0.30	2.7	0353-34004.2	≤ 0.20
HEP Optimo Basic 25-6.0 N130	1"	11/2"	130	230	4 50	0.46	2.7	0353-34006.2	≤ 0.23

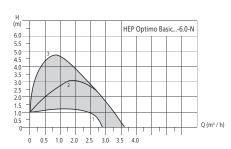
#### **Constant pressure**



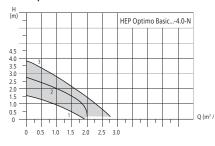


#### **Proportional pressure**





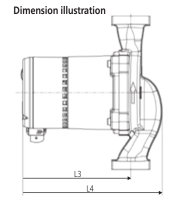
#### Fixed rpm

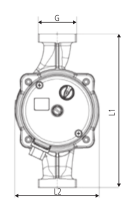




#### Dimensions

Туре	L1	L2	L3	L4
HEP Optimo Basic (N)	130/180	98	127	163





### Standard circulation pumps for potable water with stainless steel housing



BUPA (N) series, T3 product group



#### **Technical data**

Rate of flow: up to 4.0 m³/h
Pressure head: up to 6 m
Media temperature: +2 °C to +110 °C
Installation length: 130, 150 and 180 mm
Threaded connection: 1", 1¼" and 1½"

Protection class: IP 44 Insulation class: H Nominal pressure: PN 10

Control: 3-step switch with manual speed selection

#### **Product features**

- manual start-up feature
- space-saving axially integrated terminal box

#### Use

The BUPA (N) series circulation pumps are wet rotor circulators designed for use in potable water systems with constant or weakly variable flow rates. They feature a corrosion-resistant pump housing in stainless steel and are thus suitable for use in potable water circulation systems.

#### Materials

Component	Material	Material no.
Pump housing	Stainless steel	1.4308
Impeller	PSU - GF 20	
Shaft	Ceramic	
Bearing	Ceramic	
Bearing plate	Stainless steel	1.4301
Can	Stainless steel	1.4301

#### Temperature range

Ambient temperature: 0 °C to +40 °C
Temperature class: TF 110
Media temperature: +2 °C to +110 °C

#### Ambient temperature

To avoid condensation forming in the terminal box and stator, the media temperature must always be the same or higher than the ambient temperature.

Ambient temp.	Media temp. min.	Media temp. max.		
0	2	110		
10	10	110		
20	20	110		
30	30	110		
35	35	110		
40	40	110		

#### Motor protection

External motor protection is not required.

#### Speed switching

The respective speed is set via a rotary switch integrated in the axial terminal box.

#### Minimum inflow pressure

Please determine the minimum inflow pressure for corresponding temperature from the following table.

Media temperature	< 85 °C	90 °C	110 °C	
Minimum inflow pressure	0.05 bar	0.3 bar	1.10 bar	

#### Sound pressure level

The sound pressure level is < 45 dB (A)

#### Flow media

- potable water and heated potable water to a temperature of 65 °C and a degree of hardness of 14 °dH (temporary hardness)
- heating water as per VDI 2035
- pure, thin, non-aggressive and non-explosive, mineral oil-free media without solid or long-fibre components
- media with a max. viscosity of 10 mm<sup>2</sup>/s

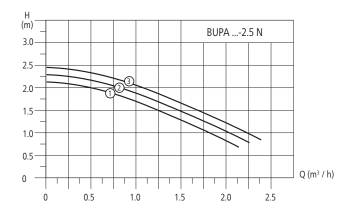
## Standard circulation pumps for potable water with stainless steel housing

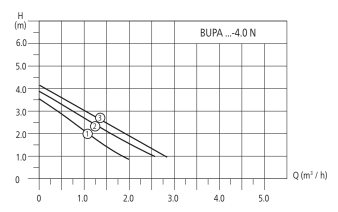
BUPA (N) series, T3 product group

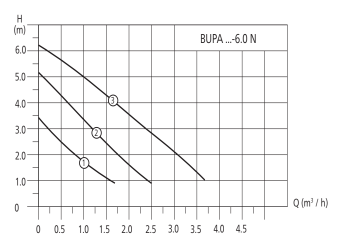


#### **Technical data**

Туре	Connection pipe	Threaded connection	Installation length (mm)	Voltage (V)	P1 (W)	In (A)	Weight (kg)	Product no.
BUPA 25-2.5 N180	1"	11/2"	180	230	27 35	0.17 0.30	2.8	0353-30203
BUPA 25-4.0 N180	1"	11/2"	180	230	33 44	0.19 0.33	2.8	0353-30204
BUPA 25-6.0 N180	1"	11/2"	180	230	43 80	0.27 0.44	2.8	0353-30206
BUPA 15-2.5 N130	1/2"	1"	130	230	27 35	0.17 0.30	2.7	0351-30003
BUPA 15-4.0 N130	1/2"	1"	130	230	33 44	0.19 0.33	2.7	0351-30004
BUPA 15-6.0 N130	1/2"	1"	130	230	43 80	0.27 0.44	2.7	0351-30006
BUPA 20-2.5 N150	3/4"	11/4"	150	230	27 35	0.17 0.30	2.7	0352-30103
BUPA 20-4.0 N150	3/4"	11/4"	150	230	33 44	0.19 0.33	2.7	0352-30104
BUPA 20-6.0 N150	3/4"	11/4"	150	230	43 80	0.27 0.44	2.7	0352-30106
BUPA 25-2.5 N130	1"	11/2"	130	230	27 35	0.17 0.30	2.7	0353-30003
BUPA 25-4.0 N130	1"	11/2"	130	230	33 44	0.19 0.33	2.7	0353-30004
BUPA 25-6.0 N130	1"	11/2"	130	230	43 80	0.27 0.44	2.7	0353-30006

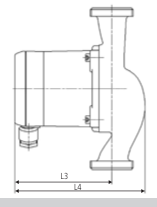


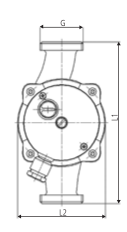




#### Dimensions

Туре	L1	L2	L3	L4
BUPA (N)	130/150/180	98	108	145





# **—**

### Circulation pumps for potable water with stainless steel housing, pressure head 7-12 m

BGPA (N) series, T3 product group



#### **Technical data**

Rate of flow: up to 12.0 m³/h
Pressure head: up to 12 m
Media temperature: +2 °C to +110 °C
Installation length: 180 mm
Threaded connection: 11/4" and 11/2"
Protection class: IP 44
Insulation class: H

Control: 3-step switch with manual speed selection

PN 10

#### **Product features**

Nominal pressure:

- manual start-up feature
- space-saving axially integrated terminal box
- pump housing in stainless steel

#### Use

The BGPA (N) series circulation pumps are wet rotor circulators designed for use in potable water systems with a flow rate of  $> 5~{\rm m}^3/{\rm h}$ . They feature a corrosion-resistant housing in stainless steel and are thus designed for use in potable water circulation systems.

#### Materials

Component	Material	Material no.
Pump housing	Stainless steel	1.4308
Impeller	Polypropylene (PP - GF 30)	
Shaft	Ceramic	
Bearing	Ceramic	
Bearing plate	Brass	2.0401
Can	Stainless steel	1.4301

#### Temperature range

Ambient temperature:  $0 \,^{\circ}\text{C}$  to +40  $^{\circ}\text{C}$  Temperature class: TF 110 Media temperature: +2  $^{\circ}\text{C}$  to +110  $^{\circ}\text{C}$ 

#### Ambient temperature

To avoid the build-up of condensation, the ambient temperature must always be lower than the media temperature.

Ambient temp.	Media temp. min.	Media temp. max.
0	2	110
10	10	110
20	20	110
30	30	110
35	35	110
40	40	110

#### Motor protection

External motor protection is not required.

#### Speed switching

The respective speed is set via a rotary switch integrated in the axial terminal box.

#### Minimum inflow pressure

Please determine the minimum inflow pressure for corresponding temperature from the following table.

Media temperature	< 85 °C	90 °C	110 °C	
Minimum inflow pressure	0.05 bar	0.3 bar	1.10 bar	

#### Sound pressure level

The sound pressure level is < 45 dB (A)

#### Flow media

- potable water and heated potable water to a temperature of 65 °C and a degree of hardness of 14 °dH (temporary hardness)
- heating water as per VDI 2035
- pure, thin, non-aggressive and non-explosive, mineral oil-free media without solid or long-fibre components
- media with a max. viscosity of 10 mm<sup>2</sup>/s

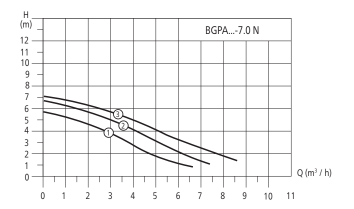
### Circulation pumps for potable water with stainless steel housing, pressure head 7-12 m

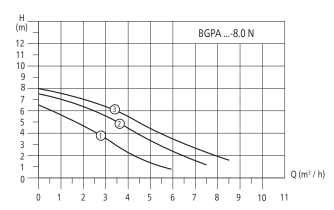
BGPA (N) series, T3 product group

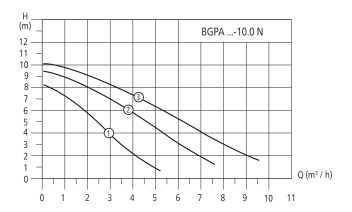


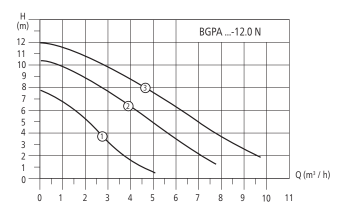
#### **Technical data**

Туре	Connection pipe	Threaded connection	Installation length (mm)	Voltage (V)	P1 (W)	In (A)	Weight (kg)	Product no.
BGPA 20-7.0 N180	3/4"	11/4"	180	230	220 260	1.03 1.13	6.5	0352-40207
BGPA 20-8.0 N180	3/4"	11/4"	180	230	260 286	1.23 1.25	6.5	0352-40208
BGPA 20-10.0 N180	3/4"	11/4"	180	230	283 357	1.35 1.56	6.5	0352-40210
BGPA 20-12.0 N180	3/4"	11/4"	180	230	285 400	1.36 1.73	6.5	0352-40212
BGPA 25-7.0 N180	1"	11/2"	180	230	220 260	1.03 1.13	6.5	0353-40207
BGPA 25-8.0 N180	1"	11/2"	180	230	260 286	1.23 1.25	6.5	0353-40208
BGPA 25-10.0 N180	1"	11/2"	180	230	283 357	1.35 1.56	6.5	0353-40210
BGPA 25-12.0 N180	1"	11/2"	180	230	285 400	1.36 1.73	6.5	0353-40212



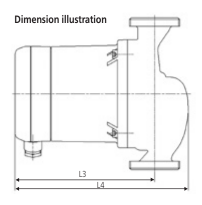


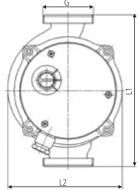




#### Dimensions

Туре	L1	L2	L3	L4
BGPA (N)	180	135.5	166	206





### High efficiency pumps with LED display, electronically controlled

**HEP Optimo Solar series, S1 product group** 







#### **Technical data**

Rate of flow: up to 3.2 m<sup>3</sup>/h Pressure head:  $4 \,\mathrm{m}/6 \,\mathrm{m}$ Control range: 4-23 W/4-50 W +2 °C to +110 °C Media temperature: Installation length: 130 and 180 mm Threaded connection: 1, 11/2" and 2" Protection class: IP 42 Insulation class: PN 10 Nominal pressure:

Control:  $\Delta pc + \Delta pv + fixed rpm$ 

EEI:  $\leq$  0.20 HEP Optimo Solar XX-4.0 GXXX  $\leq$  0.23 HEP Optimo Solar XX-6.0 GXXX

#### **Product features**

- manual start-up feature
- smooth running
- very low energy consumption
- integrated night economy feature
- air-vent screw
- LED display
- convenient operation
- space-saving axially integrated terminal box
- automatic adjustment to pressure conditions
- cataphorectic coated pump housing
- pre-mounted, screwable angle entry-plug
- compact design

#### Use

The electronically controlled HEP Optimo Solar high efficiency wet rotor circulators with LED display and permanent magnet technology are designed for use in solar systems with variable or constant rate of flow. The cataphoretic coated pump housing is stainless

#### Mode of operation Δp control

When thermostatic valves in systems with a long main supply heating pipe (likely for radiator systems) close, the total flow drops. This results in lower pipe resistance in this main pipe, which means the pump has to create lower head. Using proportional pressure mode  $PP(\not\!\!\!L)$  is the best setting for such heating systems, as here the pump decreases head at lower flow.

If the main supply heating pipe has not to be taken into consideration, because it is short or has its own pump (likely for underfloor heating systems with in mixing units integrated pumps or solar systems), best mode to go with is constant pressure mode CP (—). In such heating systems, it is important always to have constant pressure for the radiators or ufh-circuits, as the pressure loss in the main pipe is not considered and all other consumers are installed in parallel, which does not influence the maximum pressure loss.

#### Main areas of use

solar systems

#### Materials

viaceriais							
Component	Material	Material no.					
Pump housing	Grey-cast iron	0.6020					
Impeller	Polyamide (PA - GF 35)						
Shaft	Ceramic						
Bearing	Ceramic						
Bearing plate	Stainless steel	1.4301					
Can	Stainless steel	1.4301					

#### Flow media

- heating water as per VDI 2035
- pure, thin, non-aggressive and non-explosive, mineral oil-free media without solid or long-fibre components
- media with a max. viscosity of 10 mm<sup>2</sup>/s
- operating data must be checked above 20 % glycol

#### Temperature range

Ambient temperature: 0 °C to +40 °C
Temperature class: TF 110
Media temperature: +2 °C to +110 °C

#### Ambient temperature

To avoid condensation forming in the terminal box and stator, the media temperature must always be the same or higher than the ambient temperature.

Ambient temp.	Media temp. min.	Media temp. max.
0	2	110
10	10	110
20	20	110
30	30	95
35	35	90
40	40	70

#### Motor protection

External motor protection is not required.

#### Integrated night economy feature

When the automatic night economy feature is activated, the circulation pump switches between normal mode and economy mode (characteristic curve MIN). The flow temperature is detected by a temperature sensor, the pump reacts accordingly. For this, it is necessary for the circulation pump to be installed in flow.

#### Minimum inflow pressure

Please determine the minimum inflow pressure for corresponding temperature from the following table.

Media temperature	< 75 °C	> 90 °C
Minimum inflow pressure	0.05 bar	0.28 bar

#### Sound pressure level

The sound pressure level is < 45 dB (A)

#### Choice of control characteristic

You can set 3 different control modes via the potentiometer on the axial terminal box. Proportional pressure ( $\bigsqcup$ ), fixed speed ( $\square$ ) and constant pressure ( $\bigsqcup$ ) can be adjusted continuously variable. The display indicates power consumption in [W] watts. Once the potentiometer is turned, the display first indicates mode of operation (PP, SC, CP), then value of set head in [m] meters. At the factory setting the potentiometer is in mode PP.



## High efficiency pumps with LED display, electronically controlled

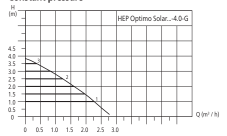


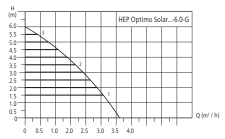


#### Technical data

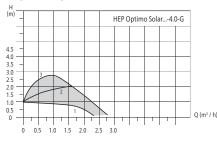
Туре	Connection pipe	Threaded connection	Installation length (mm)	Voltage (V)	P1 (W)	In (A)	Weight (kg)	Product no.	EEI
HEP Optimo Solar 25-4.0 G180	1"	11/2"	180	230	4 23	0.30	2.7	0313-34204.1	≤ 0.20
HEP Optimo Solar 25-6.0 G180	1"	11/2"	180	230	4 50	0.46	2.7	0313-34206.1	≤ 0.23
HEP Optimo Solar 30-4.0 G180	11/4"	2"	180	230	4 23	0.30	2.8	0314-34204.1	≤ 0.20
HEP Optimo Solar 30-6.0 G180	11/4"	2"	180	230	4 50	0.46	2.8	0314-34206.1	≤ 0.23
HEP Optimo Solar 15-4.0 G130	1/2"	1"	130	230	4 23	0.30	2.7	0311-34004.1	≤ 0.20
HEP Optimo Solar 15-6.0 G130	1/2"	1"	130	230	4 50	0.46	2.7	0311-34006.1	≤ 0.23
HEP Optimo Solar 20-4.0 G130	3/4"	1 1/4"	130	230	4 23	0.30	2.7	0312-34004.1	≤ 0.20
HEP Optimo Solar 20-6.0 G130	3/4"	1 1/4"	130	230	4 50	0.46	2.7	0312-34006.1	≤ 0.23
HEP Optimo Solar 25-4.0 G130	1"	11/2"	130	230	4 23	0.30	2.7	0313-34004.1	≤ 0.20
HEP Optimo Solar 25-6.0 G130	1"	11/2"	130	230	4 50	0.46	2.7	0313-34006.1	≤ 0.23

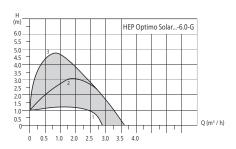
#### **Constant pressure**



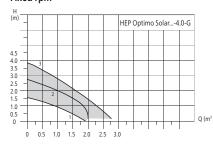


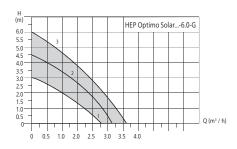
### **Proportional pressure**





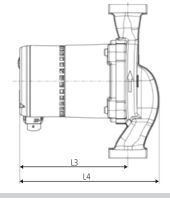
#### Fixed rpm

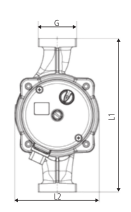




#### Dimensions

Туре	L1	L2	L3	L4
HEP Optimo Solar	130/180	98	127	163





# \*

### High efficiency pumps with LCD display, electronically controlled

### HEP Optimo L Solar series, S2 product group









#### **Technical data**

Rate of flow: up to 10 m³/h
Pressure head: 8 m/10 m
Control range: 15-180 W/15-

Control range: 15-180 W/15-195 W
Media temperature: +2 °C to +110 °C

Installation length: 180 mm (thread)/220 mm (flange)
Threaded connection: 1½" and 2" (thread)/DN 32 and DN 40 (flange)

Protection class: IP 42 Insulation class: F Nominal pressure: PN 10

EEI:  $\leq$  0.23 HEP Optimo L XX-8.0 G

≤ 0.23 HEP Optimo L XX-10.0 G

Control:

Internal:  $\Delta pc + \Delta pv + fixed rpm$ 

• digital: PWM (characteristic lines for heating and solar

per VDMA device paper 24224) frequency f nominal: 100-1000 Hz voltage U nominal: 5-15 V power I: 10 mA

• analogue: 0-10 V with cable break detection

power I: 1 mA impedance: 10 kOhm

Omnibus fault message: Selector switch, potential-free, power max. 2 A/240 VAC

Power supply for

external unit: Voltage DC 12 V, power max. 100 mA

#### **Product features**

- LCD display
- manual start-up feature
- smooth running
- $\bullet \ \text{very low energy consumption} \\$
- air-vent screw
- collective fault signal
- convenient operation
- axially integrated terminal box
- automatic adjustment to pressure conditions
- cataphoretic coated pump housing

#### Use

The electronically controlled HEP Optimo L Solar high efficiency wet rotor circulators with LCD display and permanent magnet technology are designed for use in heating systems with variable or constant rate of flow. The cataphoretic coated pump housing is stainless.

#### Main areas of use

• solar systems

#### **Controls Function**

You can make adjustments with the integrated control keys at the front. The LCD display shows the total electrical input power as a numeric value in [W] watts. Different icons at the top of the display show the function, setting and the modes of operation.

#### Materials

Materiais		
Component	Material	Material No.
Pump body	Grey-cast iron	0.6020
Impeller	Polyamide (PA - GF 35)	
Shaft	Ceramic	
Bearing	Ceramic	
Bearing plate	Stainless steel	1.4301
Can	Stainless steel	1.4301

#### Flow media

- heating water as per VDI 2035
- pure, thin, non-aggressive and non-explosive, mineral oil-free media without solid or long-fibre components
- media with a max. viscosity of 10 mm<sup>2</sup>/s
- operating data must be checked above 20 % glycol

#### Temperature range

Ambient temperature:  $0 \,^{\circ}\text{C}$  to +40  $^{\circ}\text{C}$  Temperature class: TF 110 Media temperature: +2  $^{\circ}\text{C}$  to +110  $^{\circ}\text{C}$ 

#### Ambient temperature

To avoid condensation forming in the terminal box and stator, the media temperature must always be the same or higher than the ambient temperature.

Ambient temp.	Media temp. min.	Media temp. max.
0	2	110
10	10	110
20	20	110
30	30	95
35	35	90
40	40	70

### Motor protection

External motor protection is not required.

#### Minimum inflow pressure

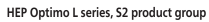
Please determine the minimum inflow pressure for corresponding temperature from the following table.

Media temperature	<75 °C	> 90 °C
Minimum inflow pressure	0.05 bar	0.45 bar

#### Sound pressure level

The sound pressure level is < 45 dB (A)

## High efficiency pumps with LCD display, electronically controlled

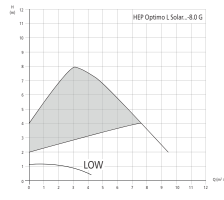




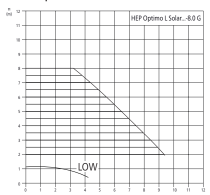
#### **Technical data**

Туре	Connection pipe	Threaded connection	Flange	Installation length (mm)	Voltage (V)	P1 (W)	In (A)	Weight (kg)	Product no.	EEI
HEP Optimo L Solar 25-8.0 G180	1"	11/2"	-	180	230	15 180	0.090 0.90	5.96	0313-62408.1	≤ 0.23
HEP Optimo L Solar 25-10.0 G180	1"	11/2"	-	180	230	15 195	0.090 0.90	5.0	0313-64210.1	≤ 0.23
HEP Optimo L Solar 30-8.0 G180	11/4"	2"	-	180	230	15 180	0.090 0.90	5.96	0314-62408.1	≤ 0.23
HEP Optimo L Solar 30-10.0 G180	11/4"	2"	-	180	230	15 195	0.090 0.90	5.0	0314-64210.1	≤ 0.23
HEP Optimo L Solar 32-8.0 G220	-	-	DN 32	220	230	15 180	0.090 0.90	6.135	0314-94208.1	≤ 0.23
HEP Optimo L Solar 32-10.0 G220	-	-	DN 32	220	230	15 195	0.090 0.90	6.135	0314-94210.1	≤ 0.23
HEP Optimo L Solar 40-8.0 G220	-	-	DN 40	220	230	15 180	0.090 0.90	6.135	0315-94208.1	≤ 0.23
HEP Optimo L Solar 40-10.0 G220	-	-	DN 40	220	230	15 195	0.090 0.90	6.135	0315-94210.1	≤ 0.23

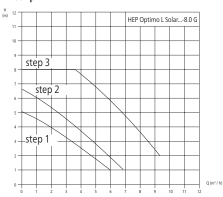
#### **Proportional pressure**



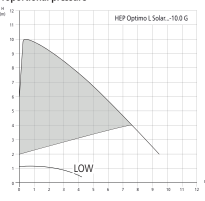
#### **Constant pressure**



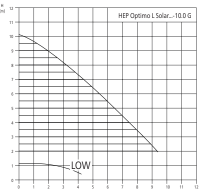
#### Fixed rpm



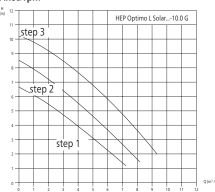
#### **Proportional pressure**



### Constant pressure

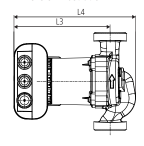


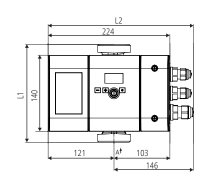
### Fixed rpm



#### Dimensions

Туре	L1	L2	L3	L4
HEP Optimo L (thread)	180	267	178	225
HEP Optimo L (flange)	220	267	177.5	245





#### HEP BB2

### Babelbox BB2 and HEP PWM, S3 product group





#### **Technical data**

230 V Supply voltage: 0.25 W Power input: Signal input leading edge: 0-230 V Signal input trailing edge: 0-230 V Signal input wave packet: 0-230 V, 50 Hz Signal input power consumption: 1.5 mA 12 V DC, 15 mA PWM output: 1000 Hz Frequency: Ambient temperature: 0 °C to +70 °C Cable connection input: 3 x M16 Dimensions: 115 x 117 x 50 mm Weight: 0.3 kg

The Babelbox BB2 is designed for use in heating systems in which an on-site controller pulses a standard pump via the power line and this pump is to be replaced by a high-efficiency pump. High-efficiency pumps do not react to a pulsed power line and therefore cannot simply substitute for a standard pump. Interposing the Babelbox BB2 solves this issue while retaining the control functions of the system.

The BB2 automatically detects if an on-site controller is pulsing the power line via a wave packet or is outputting leading or trailing edge voltage. The BB2 converts this into a PWM signal which is identified by the Halm PWM pump. Just like the standard pump previously, its power is also then controlled. An integrated LED shows the presence of voltage from the on-site controller.

#### Main areas of use

All applications in which a standard pump controlled externally by the power line is to be replaced by a high-efficiency pump.

- Return flow boost
- Solar installation
- Differential temperature controlled underfloor heating
- Storage charging circuit
- Freshwater station (suitability should be checked with the manufacturer due to the highly sensitive controlled system)

#### Installation

Stable cable bushings and elevator terminals enable easy installation. The BB2 must be connected to 230 V voltage, with the PWM pump and the pulsed power line. Fully automatic detection of the input signal means no further settings need be adjusted.

#### Motor (high efficient ECM technology)

200-230 V. 50-60 Hz Power supply nominal:

Version 4 m (4-25 W); Version 7 m (4-70 W) Power consumption:

Power consumption stand-by PWM: 0.8 W

#### **PWM** connection

PWM input:

Frequency f nominal: 100-2000 Hz Voltage U nominal: 5-24 V Power PWM to 12 V: max. 10 mA Power PWM to 24 V: max. 20 mA Insulation voltage optocoupler: 5300 VRMS

 $(T_{ein}/T_{pwm}) \times 100$ 

#### **Standards**

8/37/EG, 2006/95/EG, 2004/108/EG

EN 60335-1, EN 60335-2-51,

EN 55014-1:2006+A1:2009,

EN 55014-2:1997+A1.2001+A2:2008 EN 61000-6:2007, EN 61000-6-3:2007,

EN 50366, EN 61000-3-2, EN 61000-3-3,

EN 55014-1, EN 55014-2

#### The Babelbox BB2 solution



It was previously not possible to replace standard heating pumps driven by wave packet, leading or trailing edge control with high-efficiency pumps. For the first time, this can now be done with the Babelbox BB2.

#### Fully automatic signal detection

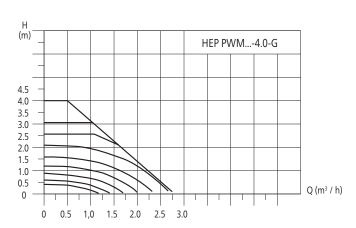


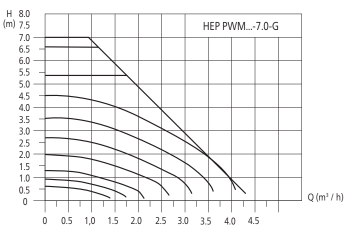
Typical high-efficiency pumps require a 230 V constant voltage supply. If, however, a high-efficiency pump is connected to a variable power voltage supply (solar controller, freshwater station controller, charging controller etc.), it reacts neither to a wave packet nor leading edge control as desired. This is where the Babelbox BB2 from Halm comes in. It independently and fully automatically detects which signal is being output by the controller of the standard pump and converts it into a PWM signal which can be understood by the high-efficiency pump, controlling the latter in just the same way as the previously installed standard pump. The voltage supply for the high-efficiency pump itself comes from a separate 230 V connection.



#### Technical data

Туре	Connection pipe	Threaded connection	Installation length (mm)	P1 (W)	In (A)	Weight (kg)	Product no.
HEP BB2 25-4.0 G180	1"	1 ½"	180	4 25	0.3	3.0	0323-34204.7
HEP BB2 25-7.0 G180	1"	1 ½"	180	4 66	0.6	3.0	0323-34207.7
HEP BB2 30-4.0 G180	1 1/4"	2"	180	4 25	0.3	3.1	0324-34204.7
HEP BB2 30-7.0 G180	1 1/4"	2"	180	4 66	0.6	3.1	0324-34207.7
HEP BB2 15-4.0 G130	1/2"	1"	130	4 25	0.3	3.0	0321-34004.7
HEP BB2 15-7.0 G130	1/2"	1"	130	4 66	0.6	3.0	0321-34007.7
HEP BB2 25-4.0 G130	1"	1 ½"	130	4 25	0.3	3.0	0323-34004.7
HEP BB2 25-7.0 G130	1"	1 ½"	130	4 66	0.6	3.0	0323-34007.7







### High efficiency pumps with LED display, electronically controlled and protected against condensation HEP Optimo Geo series, G1 product group









#### **Technical data**

Rate of flow: up to 3.2 m<sup>3</sup>/h Pressure head: 4 m/6 m 4-23 W/4-50 W Control range: Media temperature: -15 °C to +95 °C Installation length: 130 and 180 mm 1", 1½" and 2" Threaded connection: Protection class: IP 42 Insulation class: PN 10 Nominal pressure:

Control:  $\Delta pc + \Delta pv + fixed rpm$ 

EEI: ≤ 0.20 HEP Optimo Geo XX-4.0 GXXX ≤ 0.23 HEP Optimo Geo XX-6.0 GXXX

#### **Product features**

- manual start-up feature
- smooth running
- very low energy consumption
- integrated night economy feature
- · air-vent screw
- LED display
- · convenient operation
- space-saving axially integrated
- automatic adjustment to pressure conditions
- · cataphorectic coated pump housing
- pre-mounted, screwable angle entry-plug
- · compact design

The electronically controlled HEP Optimo Geo high efficiency wet rotor circulators with LED display and permanent magnet technology are designed for use in heating and cold water circulation systems with variable or constant rate of flow. The motor integrity offers a sealed winding protection from ingress of condensation. The cataphoretic coated pump housing is stainless.

#### Mode of operation Δp control

When thermostatic valves in systems with a long main supply heating pipe (likely for radiator systems) close, the total flow drops. This results in lower pipe resistance in this main pipe, which means the pump has to create lower head. Using proportional pressure mode PP (∠) is the best setting for such heating systems, as here the pump decreases head at lower flow

If the main supply heating pipe has not to be taken into consideration, because it is short or has its own pump (likely for underfloor heating systems with in mixing units integrated pumps) or heating pumps, best mode to go with is constant pressure mode CP (<u>L</u>). In such heating systems, it is important always to have constant pressure for the radiators or ufh-circuits, as the pressure loss in the main pipe is not considered and all other consumers are installed in parallel, which does not influence the maximum pressure loss.

#### Main areas of use

Heating, air-conditioning and industry systems as

- dual pipe system
- storage charging circuit
- underfloor heating
- solar systems and heating pumps
- · boiler/primary circuit

#### Materials

viateriais		
Component	Material	Material no.
Pump housing	Grey-cast iron	0.6020
Impeller	Polyamide (PA - GF 35)	
Shaft	Ceramic	
Bearing	Ceramic	
Bearing plate	Stainless steel	1.4301
Can	Stainless steel	1.4301

#### Flow media

- heating water as per VDI 2035
- pure, thin, non-aggressive and non-explosive, mineral oil-free media without solid or long-fibre components
- media with a max. viscosity of 10 mm<sup>2</sup>/s
- operating data must be checked above 20 % glycol

#### Temperature range

Ambient temperature: 0 °C to +40 °C TF 95 Temperature class: Media temperature: -15 °C to +95 °C

#### Ambient temperature

To avoid condensation forming in the terminal box and stator, the media temperature must always be the same or higher than the ambient temperature.

Ambient temp.	Media temp. min.	Media temp. max.	
0	2	95	
10	10	95	
20	20	95	
30	30	95	
35	35	90	
40	40	70	

#### Motor protection

External motor protection is not required.

#### Integrated night economy feature

When the automatic night economy feature is activated, the circulation pump switches between normal mode and economy mode (characteristic curve MIN). The flow temperature is detected by a temperature sensor, the pump reacts accordingly. For this, it is necessary for the circulation pump to be installed in flow.

#### Minimum inflow pressure

Please determine the minimum inflow pressure for corresponding temperature from the following table.

Media temperature	<75°C	> 90 °C
Minimum inflow pressure	0.05 bar	0.28 bar

#### Sound pressure level

The sound pressure level is < 45 dB (A)

#### Choice of control characteristic

You can set 3 different control modes via the potentiometer on the axial terminal box. Proportional pressure (∠), fixed speed ( a and constant pressure ( can be adjusted continuously variable. The display indicates power consumption in [W] watts. Once the potentiometer is turned, the display first indicates mode of operation (PP, SC, CP), then value of set head in [m] meters. At the factory setting the potentiometer is in mode PP.



## High efficiency pumps with LED display, electronically controlled and protected against condensation

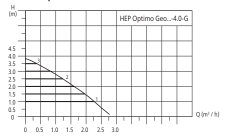


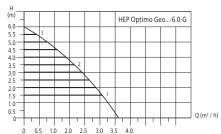


#### Technical data

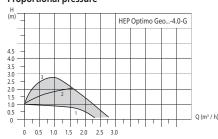
Туре	Connection pipe	Threaded connection	Installation length (mm)	Voltage (V)	P1 (W)	In (A)	Weight (kg)	Product no.	EEI
HEP Optimo Geo 25-4.0 G180	1"	11/2"	180	230	4 23	0.30	2.7	0323-34204.8	≤ 0.20
HEP Optimo Geo 25-6.0 G180	1"	11/2"	180	230	4 50	0.46	2.7	0323-34206.8	≤ 0.23
HEP Optimo Geo 30-4.0 G180	11/4"	2"	180	230	4 23	0.30	2.8	0324-34204.8	≤ 0.20
HEP Optimo Geo 30-6.0 G180	11/4"	2"	180	230	4 50	0.46	2.8	0324-34206.8	≤ 0.23
HEP Optimo Geo 15-4.0 G130	1/2"	1"	130	230	4 23	0.30	2.7	0321-34004.8	≤ 0.20
HEP Optimo Geo 15-6.0 G130	1/2"	1"	130	230	4 50	0.46	2.7	0321-34006.8	≤ 0.23
HEP Optimo Geo 20-4.0 G130	3/4"	11/4"	130	230	4 23	0.30	2.7	0322-34004.8	≤ 0.20
HEP Optimo Geo 20-6.0 G130	3/4"	11/4"	130	230	4 50	0.46	2.7	0322-34006.8	≤ 0.23
HEP Optimo Geo 25-4.0 G130	1"	11/2"	130	230	4 23	0.30	2.7	0323-34004.8	≤ 0.20
HEP Optimo Geo 25-6.0 G130	1"	11/2"	130	230	4 50	0.46	2.7	0323-34006.8	≤ 0.23

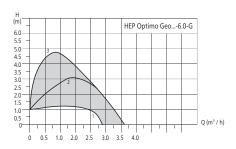
#### Constant pressure



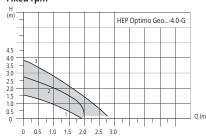


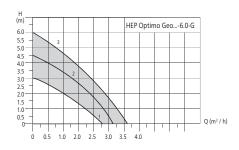
#### Proportional pressure





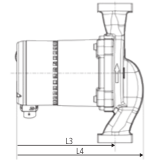
#### Fixed rpm

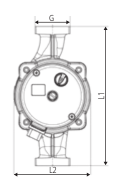




#### Dimensions

Туре	L1	L2	L3	L4
HEP Optimo Geo	130/180	98	127	163







### High efficiency pumps with LCD display, electronically controlled and protected against condensation HEP Optimo L Geo series, G2 product group









#### **Technical data**

Rate of flow: up to 10 m<sup>3</sup>/h Pressure head: 8 m/10 m Control range: 15-180 W/15-195 W Media temperature: -15 °C to +95 °C

Installation length: 180 mm (thread)/220 mm (flange)

11/2" and 2" (thread)/DN 32 and DN 40 (flange) Threaded connection:

IP 42 Protection class: Insulation class: Nominal pressure: PN 10

EEI: ≤ 0.23 HEP Optimo L XX-8.0 G

≤ 0.23 HEP Optimo L XX-10.0 G

Control:

 $\Delta pc + \Delta pv + fixed rpm$ 

External • digital: PWM (characteristic lines for heating and solar

per VDMA device paper 24224) frequency f nominal: 100-1000 Hz voltage U nominal: 5-15 V power I: 10 mA

• analogue: 0-10 V with cable break detection

power I: 1 mA impedance: 10 kOhm

Omnibus fault message: Selector switch, potential-free, power max. 2 A/240 VAC

Power supply for

external unit: Voltage DC 12 V, power max. 100 mA

#### **Product features**

- LCD display
- manual start-up feature
- smooth running
- very low energy consumption
- air-vent screw
- collective fault signal
- automatic adjustment to pressure conditions

#### • convenient operation

- · axially integrated terminal box
- cataphoretic coated pump housing

The electronically controlled HEP Optimo L Geo high efficiency wet rotor circulators with LCD display and permanent magnet technology are designed for use in heating systems with variable or constant rate of flow. The cataphoretic coated pump housing is stainless.

#### Main areas of use

Heating, air-conditioning and industry systems as

• dual pipe system · boiler/primary circuit • single pipe system • storage charging circuit • underfloor heating • solar systems and heating pumps

#### **Controls Function**

You can make adjustments with the integrated control keys at the front. The LCD display shows the total electrical input power as a numeric value in [W] watts. Different icons at the top of the display show the function, setting and the modes of operation.

#### Materials

Component	Material	Material No.
Pump body	Grey-cast iron	0.6020
Impeller	Polyamide (PA - GF 35)	
Shaft	Ceramic	
Bearing	Ceramic	
Bearing plate	Stainless steel	1.4301
Can	Stainless steel	1.4301

#### Flow media

- heating water as per VDI 2035
- pure, thin, non-aggressive and non-explosive, mineral oil-free media without solid or long-fibre components
- media with a max. viscosity of 10 mm<sup>2</sup>/s
- operating data must be checked above 20 % glycol

#### Temperature range

Ambient temperature: 0 °C to +40 °C Temperature class: TF 95

Media temperature: -15 °C to +95 °C

#### Ambient temperature

To avoid condensation forming in the terminal box and stator, the media temperature must always be the same or higher than the ambient temperature.

Ambient temp.	Media temp. min.	Media temp. max.	
0	2	95	
10	10	95	
20	20	95	
30	30	95	
35	35	90	
40	40	70	

#### Motor protection

External motor protection is not required.

#### Minimum inflow pressure

Please determine the minimum inflow pressure for corresponding temperature from the following table.

Media temperature	< 75 °C	> 90 °C
Minimum inflow pressure	0.05 bar	0.45 bar

#### Sound pressure level

The sound pressure level is < 45 dB (A)

# High efficiency pumps with LCD display, electronically controlled and protected against condensation





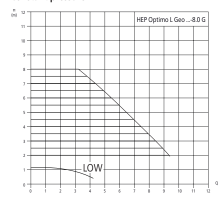
#### **Technical data**

Туре	Connection pipe	Threaded connection	Flange	Installation length (mm)	Voltage (V)	P1 (W)	In (A)	Weight (kg)	Product no.	EEI
HEP Optimo L Geo 25-8.0 G180	1"	11/2"	-	180	230	15 180	0.090 0.90	5.96	0323-62408.8	≤ 0.23
HEP Optimo L Geo 25-10.0 G180	1"	11/2"	-	180	230	15 195	0.090 0.90	5.96	0323-64210.8	≤ 0.23
HEP Optimo L Geo 30-8.0 G180	11/4"	2"	-	180	230	15 180	0.090 0.90	5.96	0324-62408.8	≤ 0.23
HEP Optimo L Geo 30-10.0 G180	11/4"	2"	-	180	230	15 195	0.090 0.90	5.96	0324-64210.8	≤ 0.23
HEP Optimo L Geo 32-8.0 G220	-	-	DN 32	220	230	15 180	0.090 0.90	6.135	0324-94208.8	≤ 0.23
HEP Optimo L Geo 32-10.0 G220	-	-	DN 32	220	230	15 195	0.090 0.90	6.135	0324-94210.8	≤ 0.23
HEP Optimo L Geo 40-8.0 G220	-	-	DN 40	220	230	15 180	0.090 0.90	6.135	0325-94208.8	≤ 0.23
HEP Optimo L Geo 40-10.0 G220	-	-	DN 40	220	230	15 195	0.090 0.90	6.135	0325-94210.8	≤ 0.23

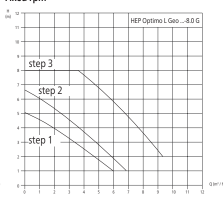
#### **Proportional pressure**



#### Constant pressure



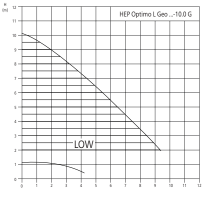
#### Fixed rpm



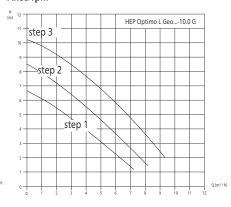
#### **Proportional pressure**



#### Constant pressure

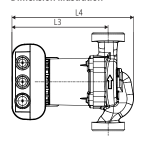


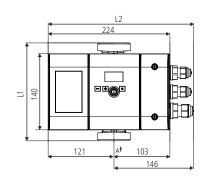
#### Fixed rpm



#### Dimensions

Туре	L1	L2	L3	L4
HEP Optimo L (thread)	180	267	178	225
HEP Optimo L (flange)	220	267	177.5	245





### Condensate pump for gas condensing boilers up to 400 kW



Lift series, K1 product group



#### **Technical data**

Electrical connection: 230 V, 50/60 Hz

Input power: 65 W

Alarm contact: max. 230 V, 8 A (resistive load),

NO normally open/NC normally closed

Protection class:

Medium: condensate pH ≥ 3, temperature 70 °C max

Rate of flow: max. 350 l/h Pressure head: max. 4 m max. 29 dB [A] Noise level:

185 x 85 x 100 mm (L x W x H) Dimensions:

Condensate supply: Ø 24 mm Condensate suction head: 83 mm

Tank: ABS plastic, max, 0.5 I/0.13 Gal Condensation drain: nozzles for hose connection Ø 8 x 2 mm Discharge hose: included in the scope of delivery

Weight: 1.5 kg

#### **Product features**

- fully automatic condensate pump delivered completely ready for connection
- extremely quiet and vibration free
- very compact and space-saving construction
- fully encapsulated pump unit (IP 55) resistant to water jets from any direction
- pump unit also suitable for use in external tank (tank height min. 62 mm, max. 70 mm)
- integrated check valve for discharge hose
- condensation discharge hose (6 m, Ø 8 x 2 mm) included in delivery
- pre-mounted power cable (1.6 m) incl. shockproof plug
- overflow protection through separate float
- potential-free alarm connection (NO normally open/NC normally closed)
- pre-mounted alarm cable (0.9 m) incl. wall mounting

#### Use

The Lift condensate pump is a fully automatic unit for the extraction of condensate, produced in gas/oil condensing boilers, air-conditioning systems, refrigerated counters and dehumidifiers incl. collection tank. It can be used anywhere where a condensate disposal through gravity is not possible or where there is no direct drain. The Lift condensate pump is designed for gas condensing boilers up to 400 kW.

The housing is made from ABS plastic and is therefore resistant to acidic condensate (pH  $\geq$  3). For very acidic condensate (pH < 3), for the use of low-sulfur heating oil and for installations/systems with over 200 kW, it is compulsory according to ATV-DVWK-A 251 in Germany to install a neutralization system (see condensate pump Lift NT25 resp. additional neutralization tank NT50). Complementary municipal or other national regulations must be observed where necessary.

For the use in oil condensing boilers we recommend the additional use of an extension kit with activated carbon (see accessories for condensate pumps).

#### Main areas of use

- gas condensing boilers
- · oil condensing boilers
- · air-conditioning systems
- refrigerators, refrigerated cabinets, refrigerated counters\*
- · dehumidifiers, evaporators
- \*) not suitable for splash water

#### Flow media

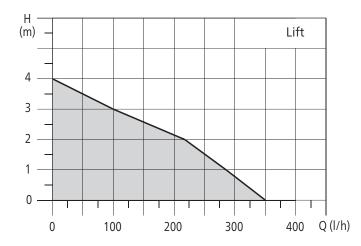
- Condensates with a pH ≥ 3 and a 70 °C max temperature.
- Condensates with a pH over 3 have to be neutralized.
- Condensates with oil residues from oil condensing boilers must be cleaned with activated carbon (extension kit) if necessary.

#### Temperature range

Media temperature: +2 °C to +70 °C +5 °C to +45 °C Ambient temperature:

#### **Switching points**

Alarm max. 55 mm Start 52 +/- 1 mm Stop 24 +/- 1 mm



#### **Delivery program**

Туре	Max pressure head	Max rate of flow	For condensing boilers up to	Remarks	Product no.
Lift	4 m	350 l/h	400 kW	incl. pressure hose (6 m, Ø 8 x 2 mm)	0341-00400

### Condensate pump for gas condensing boilers up to 300 kW

#### Lift Basic series, K1 product group





**Technical data** 

Electrical connection: 230 V, 50/60 Hz

Input power: 65 W

Alarm contact: max. 230 V, 8 A (resistive load),

NO normally open/NC normally closed

Protection class: IP 20

Medium: condensate pH  $\geq$  3, temperature 70 °C max

Rate of flow: max. 200 l/h
Pressure head: max. 4 m
Noise level: max. 33 dB [A]

Dimensions: 200 x 105 x 160 m (L x W x H)

Condensate supply: Ø 24 mm Condensate suction head: 77 mm

Tank: ABS plastic, max. 1.0 I/0.26 Gal
Condensation drain: nozzles for hose connection Ø 8 x 2 mm
Discharge hose: included in the scope of delivery

Weight: 1.6 kg

#### **Product features**

- fully automatic condensate pump delivered completely ready for connection
- extremely quiet
- space-saving construction
- housing made from ABS plastics is resistant to condensate
- integrated check valve for discharge hose
- condensation discharge hose (6 m, Ø 8 x 2 mm) included in delivery
- pre-mounted power cable (1.6 m) incl. shockproof plug
- overflow protection through separate float
- potential-free alarm connection (NO normally open/NC normally closed)
- pre-mounted alarm cable (0.9 m) incl. wall mounting

#### Jse

The Lift Basic condensate pump is a fully automatic unit for the extraction of condensate, produced in gas/oil condensing boilers, air-conditioning systems, refrigerated counters and dehumidifiers incl. collection tank. It can be used anywhere where a condensate disposal through gravity is not possible or where there is no direct drain. The Lift Basic condensate pump is designed for gas condensing boilers up to 300 kW.

The housing is made from ABS plastic and is therefore resistant to acidic condensate (pH  $\geq$  3). For very acidic condensate (pH < 3), for the use of low-sulfur heating oil and for installations/systems with over 200 kW, it is compulsory according to ATV-DVWK-A 251 in Germany to install a neutralization system (see condensate pump Lift NT25 resp. additional neutralization tank NT50). Complementary municipal or other national regulations must be observed where necessary.

For the use in oil condensing boilers we recommend the additional use of an extension kit with activated carbon (see accessories for condensate pumps).

#### Main areas of use

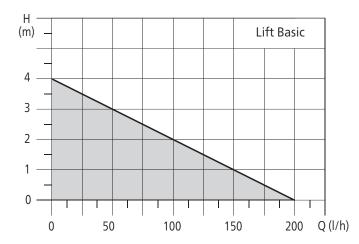
- gas condensing boilers
- oil condensing boilers
- air-conditioning systems
- refrigerators, refrigerated cabinets, refrigerated counters\*
- dehumidifiers, evaporators \*) not suitable for splash water

### Flow media

- Condensates with a pH  $\geq$  3 and a 70 °C max temperature.
- Condensates with a pH over 3 have to be neutralized.
- Condensates with oil residues from oil condensing boilers must be cleaned with activated carbon (extension kit) if necessary.

#### Temperature range

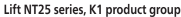
Media temperature: +2 °C to +70 °C Ambient temperature: +5 °C to +45 °C



#### **Delivery program**

Туре	Max pressure head	Max rate of flow	For condensing boilers up to	Remarks	Product no.
Lift Basic	4 m	200 l/h	300 kW	incl. pressure hose (6 m, Ø 8 x 2 mm)	0341-00300

### Condensate pump for oil condensing boilers with neutralization tank







#### **Technical data**

Electrical connection: 230 V, 50/60 Hz

Input power: 40 W

Alarm contact: max. 230 V, 8 A (resistive load),

NO normally open/NC normally closed

Protection class: IP 20

Medium: condensate pH  $\geq$  3, temperature 70 °C max

Rate of flow: max. 14 l/h
Pressure head: max. 10 m
Noise level: max. 36 dB [A]

Dimensions: 244 x 174 x 261 m (L x W x H)

Condensate supply: Ø 40 mm Condensate suction head: 200 mm

Neutralization tank: ABS plastic, 6.0 l/1.59 Gal, incl. neutralization

granulate (1 kg)

Condensation drain: nozzles for hose connection Ø 8 x 2 mm

Weight: 2.7 kg

#### **Product features**

- fully automatic condensate pump delivered completely ready for connection, incl. neutralization tank
- noise-reducing electronic controls with follow-up time to reduce switching frequency
- space-saving construction
- integrated collection/neutralization tank, incl. first fill with neutralization granulate (1 kg) – sufficient for about 12 months for systems up to 25 kW
- upstream suction filter as well as check valve for discharge hose
- connection for discharge hose (Ø 6 x 1.5 mm)
- pre-mounted power cable (1.0 m) incl. shockproof plug
- overflow protection through separate float
- potential-free alarm connection (NO normally open/NC normally closed)

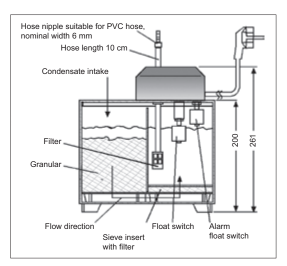
#### Use

The Lift NT25 condensate pump is a fully automatic unit for the extraction of condensate, produced in gas/oil condensing boilers, air-conditioning systems, refrigerated counters and dehumidifiers incl. collection/neutralization tank. It can be used anywhere where a condensate disposal through gravity is not possible or where there is no direct drain. The Lift NT25 condensate pump is designed for gas and oil condensing boilers up to 25 kW. It is extensible for systems up to 100 kW with additional accessories NB2 and NT50.

The housing is made from ABS plastic and is therefore resistant to acidic condensate ( $pH \ge 3$ ).

For the use in oil condensing boilers we recommend the additional use of an extension kit with activated carbon (see accessories for condensate pumps).

#### Schematic sketch Lift NT25



#### Main areas of use

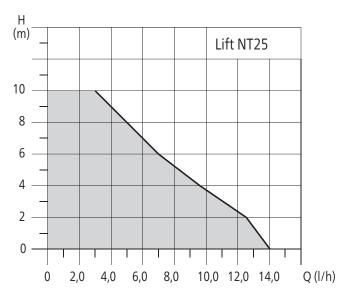
- gas condensing boilers
- oil condensing boilers

#### Flow media

- Condensates produced in gas and oil condensing boilers with a 70 °C max temperature.
- Condensates with oil residues from oil condensing boilers must be cleaned with activated carbon (extension kit) if necessary.

#### Temperature range

Media temperature: +2 °C to +70 °C Ambient temperature: +5 °C to +45 °C



## Condensate pump for oil condensing boilers with neutralization tank

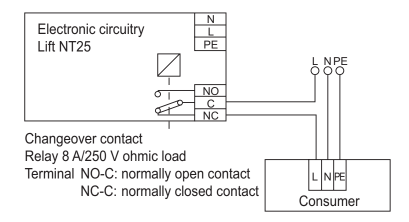
Lift NT25 series, K1 product group



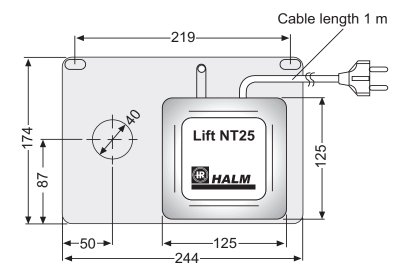
#### **Delivery program**

Туре	Max pressure head	Max rate of flow	For condensing boilers up to	Remarks	Product no.
Lift NT25	10 m	14 l/h	25 kW	incl. neutralization tank incl. first fill with neutralization granulate	0341-00025

#### Connection alarm cable



#### Connection example for potential-free contact



# Accessories Z1 product group

#### Screw connections

Туре	Product no.	Description
Grey cast iron connection G 1"	4152-0001.1	1 set c.i. connection Rp ½" x G 1"
Grey cast iron connection G 11/4"	4152-0001.2	1 set c.i. connection
Grey cast iron connection G 11/2"	4152-0001.3	1 set c.i. connection Rp 1" x G 11/2"
Grey cast iron connection G 2"	4152-0001.4	1 set c.i. connection Rp 11/4" x G 2"
Brass connection G 1"	4152-0005.1	1 set brass connection Rp 1/2" x G 1"
Brass connection G 11/4"	4152-0005.2	1 set brass connection Rp 3/4" x G 11/4"
Brass connection G 11/2"	4152-0005.3	1 set brass connection Rp 1" x G 11/2"

#### Plug



Туре	Product no.	Description
Plug complete	3219-2205-01	Plug for series HEP complete incl. Socket on motor side
Socket only	3219-2204	Socket on motor side for plug for series HEP

#### Insulation shell



Further accessories on request.

Туре	Product no.	Description
Insulation shell	4152-0100	Insulation shell (EPP) for series HEP installation length 180 mm



Sample

## **Accessories/Spare parts**

### Z2 product group

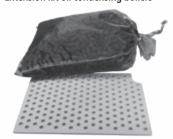


### Maintenance kit for Lift NT25



Туре	Product no.	Description
Maintenance kit for Lift NT25	4152-0107	Maintenance kit for Lift NT25 for the yearly maintenance consisting of neutralization granulate (2 kg), replacement filter sieve with fleece, replacement filter element for suction filters.

### Extension kit oil condensing boilers



Туре	Product no.	Description
Extension kit oil condensing boilers	4152-0108	Extension kit for Lift NT25 for oil condensing boilers consisting of activated carbon filter and sieve.

#### NT50



Туре	Product no.	Description
NT50	4152-0109	Additional collection/neutralization tank with granulate (2 x 2 kg) for neutralization capacity 50 kW, filter sieves (2x) and connection/nozzle for the connection to the Lift NT25. Condensate supply opening Ø40 mm/condensate supply height 200 mm.

### NG2



Туре	Product no.	Description
NG2	4152-0110	Refill pack neutralization granulate (2 kg)

#### Alarm plus



Туре	Product no.	Description
Alarm plus	4152-0111	Audio and visual fault indicator for the alarm output of the condensate pump (230 V, 50/60 Hz) for the connection to the condensate pump with alarm relay output, $56 \times 88 \times 51$ mm (L x W x H), input power 1.9 W, IP 20, ambient temperature +5 °C to +50 °C.

Further accessories and spare parts on request.





