

# Packaged Hot Water System Specification:

## PPR0007 with Electric Boiler

### 1. System Description

The system will be a packaged plantroom comprising a GRP housing containing a 210-litre hot water calorifier fitted with an indirect heating coil served by an electric heat source to provide a reliable electric hot water system, and will be supplied pre-fitted complete with all internal pipework including lagging, unvented system equipment, pumps, valves, gauges, controls, and internal mechanical and electrical connections.

The hot water tank will be constructed from stainless steel and contain a single 1.4m<sup>2</sup> low-level heating coil connected to an electric heat source. The tank will additionally be fitted with a reserve direct electric immersion heater to serve as a backup heat source.

An electric boiler will connect to the coil of the tank to provide up to 24.30 kW of high-grade heat to bring the water up to the desired temperature. The electric boiler will use a sealed primary loop to greatly reduce the common issues of element wear and limescale build-up in the hot water tank.

Mains cold water will enter the base of the tank and will be heated by the electric boiler to reach its final storage and use temperature. The system will be supplied with a wall-mounted control panel to provide power and switching to the installation, ensuring a seamless integration of all components as well as a GSM-based fault output system to alert store and maintenance services in the event of a primary appliance fault. In such an eventuality, the panel will additionally and automatically activate the backup direct electric immersion heater in the tank, providing a reserve level of hot water to prevent the system from running cold. The panel will include a timeclock connected to a destratification pump to periodically sterilise the entire system twice per week as a method of automated legionella prevention.

The electrical supply to the system shall be 38A. This is sufficient to operate the electric boiler and all controls and ancillaries. The boiler draws up to 35.2A per phase to provide a total system heat input of 24.30 kW, with 2.8A remaining for the operation of controls and ancillary components.

Advenco will supply the plant equipment to site and provide commissioning following the completion of works. Final placement of the packaged system following delivery, as well as external electrical and plumbing connections between the building and plant, will be the responsibility of the installer.

Boiler Model	P24	Boiler Power	24 kW
Tank Model	1x ATSI 210	Storage Volume Total	210 Litres
Backup Immersion Model	810120K	Backup Immersion Power	9 kW
Recovery Time	1 Hour		
House Full Weight as Supplied	1160 kg	House Full Weight with Future Planning	1605 kg
House Clearance Footprint as Supplied	3000 x 3400 x 1400 mm	House Clearance Footprint with Future Planning	5050 x 3400 x 1400 mm
Amperage Supply to Control Panel (24 kW Boiler)	38A/ph	Amperage Supply to Control Panel (Downrated Boiler with Future Heat Pump)	38A/ph



# Advenco Ardent 9–36 kW

## Indirect Electric Wall-Hung Boilers



The Advenco Ardent range of wall-hung electric boilers are designed to provide a high capacity, reliable, and compact solution to a building's hot water and central heating demands.

The Advenco Ardent electric boiler range features multiple electric heating elements immersed into an integrated water storage tank to provide a rapid and reliable source of thermal energy to serve a heating system or indirect water heater.

Available as a compact wall-hung appliance with outputs from 9 to 36 kW, the Ardent electric boiler range includes stepped power control to provide optimum heating output and economically adjust the heating load when approaching the set point temperature, and range rating to tailor the boiler power to suit the application. The Ardent range is available in two model ranges:

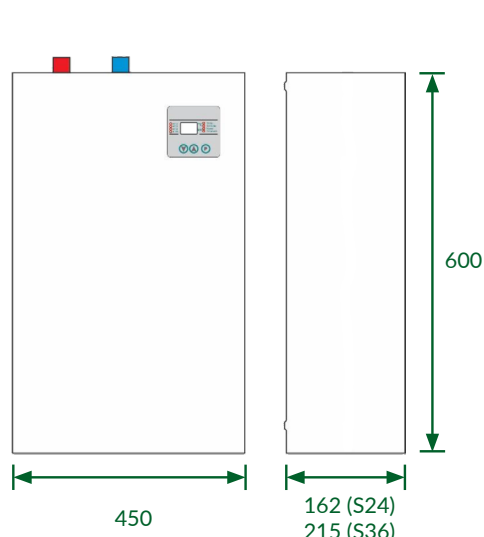
**S Range:** The Ardent Standard range features three heating elements with thermostat input and output control to an external pump.

**P Range:** The Ardent Premium range features six to nine heating elements and an integrated expansion vessel, relief valve, and circulation pump. The Premium range features all controls of the Standard range in addition to controls for a 3-port valve and fault output.

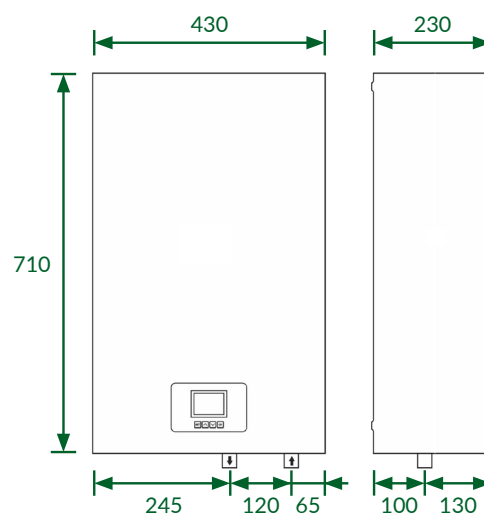
All boilers feature a front mounted LCD display and protective IP20 or IP40-rated outer shell as well as integrated overheat safety protection. The Ardent range is ideal for integration with heat pump systems to provide a high temperature energy source in the coldest period of the year.

### FEATURES

- Indirect hot water system design eliminates scale build-up common on direct electrical immersion heaters.
- Multiple heating elements per unit provide inbuilt redundancy.
- Stepped element control to reduce start-up current and excessive or uneven wear on heating elements.
- Compact wall-hung arrangement.
- Simple integration into existing systems.
- Modern electric-only operation avoids reliance on gas energy supplies.



Ardent Standard: S24–S36



Ardent Premium: P9–P24

**Ardent Standard: Technical Specifications**

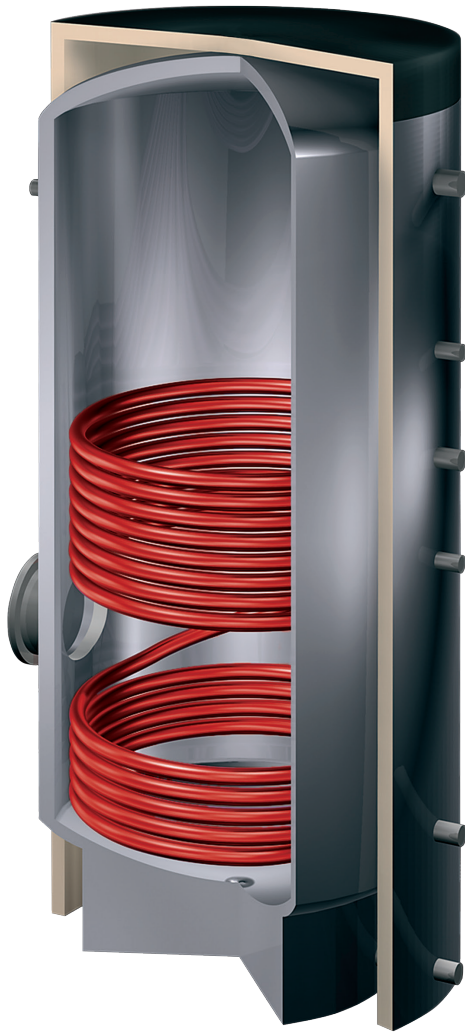
	S24	S36
Heat output range (kW)	24.0	36.0
Element configuration	3 × 8.0	3 × 12.0
Power supply (V <sub>AC</sub> / Phases / Hz)	400 / 3 phase / 50	
Full load current per phase (A)	34.8	52.2
Inlet and outlet connections	1" (DN25)	
Boiler water content (l)	14.2	21.0
Maximum operating temperature (°C)	80	
Operating pressure range (bar)	0.5 – 3.0	
Energy efficiency class	D	
Sound power level (dB)	46	
Housing protection	IP20	
Dimensions H × W × D (mm)	600 × 450 × 162	600 × 450 × 215
Dry mass (kg)	13.5	17.2

**Ardent Premium: Technical Specifications**

	P9	P12	P24
Heat output range (kW)	9.0	12.0	24.3
Element configuration	6 × 1.5	6 × 2.0	9 × 2.7
Power supply (V <sub>AC</sub> / Phases / Hz)	240 / 1 phase / 50 or 400 / 3 phase / 50	400 / 3 phase / 50	
Full load current per phase (A)	38 (1 phase) 13 (3 phase)	17.4	35.2
Inlet and outlet connections (inch)	G 3/4"	G 3/4"	G 3/4"
Boiler water content (l)	12.5	12.5	12.5
Expansion vessel water content (l)	7.0	7.0	7.0
Maximum operating temperature	80	80	80
Operating pressure range (bar)	0.8 – 2.2	0.8 – 2.2	0.8 – 2.2
Energy efficiency class	D	D	D
Sound power level (dB)	32	32	32
Housing protection	IP40	IP40	IP40
Dimensions H × W × D (mm)	700 × 430 × 230	700 × 430 × 230	700 × 430 × 230
Dry mass (kg)	25	25	25

# ATSI 200-1000

## Stainless Steel Indirect Cylinders for DHW Applications



The Adveco ATSi range of stainless steel hot water tanks serve as buffer vessels and indirect hot water calorifiers suitable for use with high pressure applications.

The ATSi is a high quality indirect water heater constructed from corrosion resistant AISI 316Ti and 316L stainless steel. Each vessel features a single internal fixed heating coil at low level as well as multiple connection points and a clean-out access flange.

All tanks are designed, manufactured, and tested to the requirements of the Pressure Equipment Directive (97/23/EC) and EN 12897.

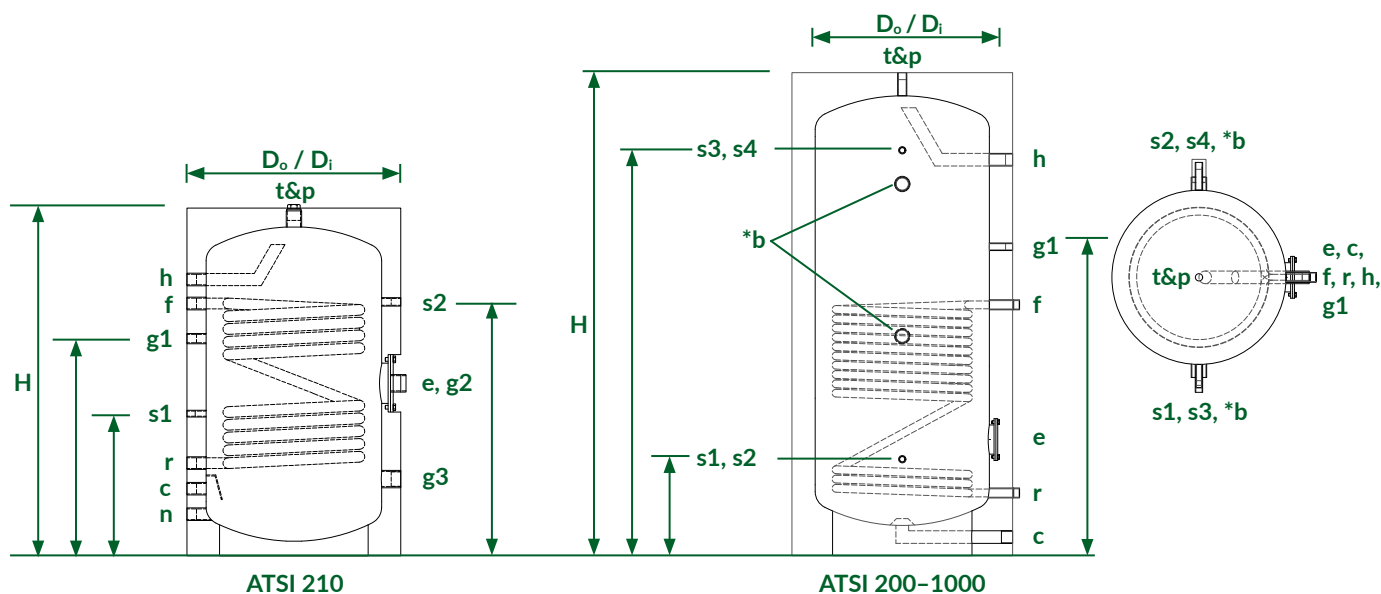
### FEATURES

- Available with 200 - 1000 litre capacities
- Produced from high quality 316Ti and 316L stainless steel
- Bracket options for boiler mounting on 300-750 tanks
- 100 mm removable insulation for improved energy efficiency
- Suitable for vented or unvented installation
- 10 bar / 95°C max. working pressure/temp (tank)
- 25 bar / 200°C max. working pressure/temp (coil)

### OPTIONS & ANCILLARIES

- E0008/0-95C: Control Thermostat with 0-95°C range
- E0011: Overheat thermostat
- E0009.5: Chrome thermostat pocket
- Immersion heater options from 3-12 kW
- MB0001: Destratification pump kit
- Unvented Kits: Contact Adveco for options and details





### Specifications

Description	200	210	300	400	500	580	750	1000	
Storage volume (l)	212	212	289	411	490	575	756	990	
Standing losses (W) / Energy efficiency class	52 / B	63 / B	63 / B	72 / B	79 / B	102 / C	116 / C	135 / C	
Coil surface area (m <sup>2</sup> )	0.9	1.4	1.4	1.7	1.7	1.8	2.4	2.4	
Output capacity (kW) (80/60:10/60)	19.1	29.7	29.7	36.1	36.1	38.3	51.0	51.0	
Nominal primary flow rate (m <sup>3</sup> /h)	0.82	1.27	1.27	1.55	1.55	1.64	2.19	2.19	
Nominal coil pressure drop (mbar)	36.2	124.7	124.7	209.9	215.2	250.1	83.7	82.5	
Continuous DHW flow rate (l/h) (80/60:10/60)	327.8	509.7	509.7	619.5	619.5	657.2	875.2	875.2	
Peak draw off capacity (l) (80/60:10/60)	30 min.	306	382	444	587	650	734	969	1157
	60 min.	472	640	702	901	964	1067	1413	1600
	120 min.	798	1146	1208	1516	1579	1720	2282	2469
Dry mass (kg)	54	60	64	76	90	95	142	173	

### Connections

Label	Description	200	210	300	400	500	580	750	1000
c, h	Water inlet and outlet	¾"	1"	1"	1"	1"	1½"	1½"	2"
f, r	Heat exchanger flow and return	1"	1"	1"	1"	1"	1"	1¼"	1¼"
t&p	T&P relief valve connection	1"	¾"	1"	1"	1"	1"	1"	1"
g1	Additional connection	½"	1½"	¾"	¾"	¾"	¾"	¾"	1"
g2	Additional connection	--	1½"	--	--	--	--	--	--
g3	Additional connection	--	1¼"	--	--	--	--	--	--
s1, s2, s3, s4	Sensor pockets	¾"	½"	¾"	¾"	¾"	¾"	¾"	¾"
e	Clean-out flange (mm)	Ø180/120	Ø180/120	Ø180/120	Ø180/120	Ø180/120	Ø180/120	Ø180/120	Ø180/120
n	Drain	--	1"	--	--	--	--	--	--

\*b: Left and right side 2" mounting brackets included on models 300-1000 only.

### Dimensions

Label	Description	200	210	300	400	500	580	750	1000
H	Height including insulation	1480	1100	1740	1735	1990	1990	2080	2080
D <sub>o</sub>	Outer diameter with insulation	Ø700	Ø750	Ø700	Ø800	Ø800	Ø850	Ø950	Ø1050
D <sub>i</sub>	Inner diameter without insulation	Ø500	Ø550	Ø500	Ø600	Ø600	Ø650	Ø750	Ø850
g1	Additional connection	960	680	1120	1060	1305	1305	1330	1330
s1, s2	Sensor pockets	430 (2x)	445	380 (2x)	405 (2x)	545 (2x)	405 (2x)	415 (2x)	555 (2x)
s3, s4	Sensor pockets	1180 (2x)	795	1415 (2x)	1440 (2x)	1695 (2x)	1690 (2x)	1745 (2x)	1745 (2x)

All threaded connections are BSPT female unless otherwise stated. Coil connections BSPT male. All dimensions in mm.

# 810366(K) Control Panel

## ASHP and Electric Auto-Changeover Wiring Station



Advenco provide a range of tailored prewired hot water control solutions. The 810366 is a complete wiring station for use with packaged electric hot water systems such as the Advenco FUSION.

The 810366 is designed to provide power and controls to all elements of a packaged electric hot water system, including options for air source heat pumps, electric boilers, pumps, and automatic activation of backup immersion heaters in the event of a primary appliance fault. The panel additionally includes overload protection and volt free contacts for complete BMS integration and monitoring via fault output. The 810336K kit adds an integrated mobile GSM module to provide email or SMS fault alert notifications.

The panel features an accessible front-mounted rotary system isolation point and two status lamps to clearly display the operational condition of the system at a glance. All components are protected within an IP65-rated wall mountable enclosure.

### Specifications

Order code	Control panel only: <b>810366</b> Control panel kit with GSM: <b>810366K</b>
Incoming supply voltage(s)	415 V / 3 phase / 50 Hz
Output supply voltage(s)	415 V / 3 phase/ 50 Hz 230 V and 110 V / 1 phase / 50 Hz 12 V and 24 V DC
Max. incoming supply breaker size	63 A
Max. supported electric boiler power	24 kW
Max. supported ASHP current	20 A / 1phase when powered from 810366 panel Higher output ASHP supported when using independent ASHP power supply
Max. supported immersion power	12 kW / 3 phase. Automatically activated upon fault from boiler or ASHP as standard.
Included time controls	1× Hot water system control 1× Thermal disinfection cycle control
Included pump support (Power and controls)	1× Secondary return pump 1× Thermal disinfection/destratification pump 1× Low loss header pump
Communication	Volt-free contacts for BMS integration for remote control of: <ul style="list-style-type: none"> <li>• Hot water system enable and disable</li> <li>• Thermal disinfection and high-temperature pasteurisation</li> <li>• Fault signal outputs</li> </ul>
Additional outputs for packaged plant rooms	Kiosk lighting and 120W electric space heater 1× 240 V power socket
Panel dimensions H × W × D	600 mm × 400 mm × 200 mm (600 mm door open)
Mounting configuration	Wall mounted (brackets included)
Mass	5 kg

In the event of a fault status on the electric boiler or air source heat pump, the control panel will automatically activate the backup immersion heater to cover part of the system demand. By removing a link wire in the panel, the immersion heater can be prevented from activating on ASHP fault in order to restrict the maximum control panel power draw for sites with limited supplies. The connected air source heat pump must be configured locally to deliver a fault output to the panel.

For further details about connected appliances, refer to the respective product technical data sheets and the control panel wiring diagram available from Advenco.

Final connections within the panel should be completed by a fully qualified engineer during the installation and commissioning of the system. All control relays, incoming, and outgoing supply cables must be appropriately sized. All communication and digital controller connections must use screened and earthed cabling.

Only one supply is required for the air source heat pump. Heat pumps not listed below require an independent power supply from a local distribution board. Individual appliance loads for typical Advenco packaged electric hot water systems can be seen below.

### Full Load Amps for Advenco Packaged Electric Hot Water Systems

ASHP Model	Backup Immersion Model	Electric Boiler Models	
		P12	P24
FPI32-6	No Immersion	28.4 A	46.2 A
	6 kW Immersion	28.4 A	46.2 A
	9 kW Immersion	30.5 A	48.3 A
	12 kW Immersion	34.8 A	52.6 A
FPI32-9	No Immersion	32.4 A	50.2 A
	6 kW Immersion	32.4 A	50.2 A
	9 kW Immersion	32.4 A	50.2 A
	12 kW Immersion	34.8 A	52.6 A
FPI32-12	No Immersion	35.4 A	53.2 A
	6 kW Immersion	35.4 A	53.2 A
	9 kW Immersion	35.4 A	53.2 A
	12 kW Immersion	35.4 A	53.2 A
ADVS10W	No Immersion	36.4 A	54.2 A
	6 kW Immersion	36.4 A	54.2 A
	9 kW Immersion	36.4 A	54.2 A
	12 kW Immersion	36.4 A	54.2 A
Independent supply to other ASHP	No Immersion	17.4 A	35.2 A
	6 kW Immersion	26.1 A	43.9 A
	9 kW Immersion	30.5 A	48.3 A
	12 kW Immersion	34.8 A	52.6 A

# 810118K–810124K

## 3/6/9/12/15/18 kW Electric Immersion Heaters



Adveco offer a wide range of electric immersion heater elements and kits designed for use with domestic hot water systems as primary or backup heat sources.

Direct electric immersion heaters provide a reliable source of hot water and are ideal for use with electric-only or renewable hot water systems. When used as a backup, an electric immersion heater is a practical alternative to installation of an entire secondary heating appliance, and is both unobtrusive to existing systems and easily maintained.

Each immersion heater features a 2.25" brass boss which connects using a supplied stainless steel adapter flange to fit clean-out access points of a hot water tank, and is supplied complete with control and overheat cut-out thermostats contained within the IP55-rated terminal. All elements are sheathed with Nicalloy 825 and are operable up to temperatures of 90°C and pressures of up to 6 Bar.

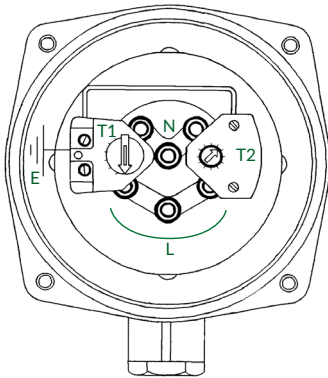
Specifications		810118K	810119K	810120K	810121K	810122K	810123K	810124K
Capacity		3 kW	6 kW	9 kW		12 kW	15 kW	18 kW
Supply	Single Phase	230 V / 1 phase / 50 Hz		n/a	230 V / 1 phase / 50 Hz	n/a	n/a	n/a
	Three Phase	415 V / 3 phase / 50 Hz			n/a	415 V / 3 phase / 50 Hz		
Wiring	Single Phase	L, N, E		n/a	L, N, E	n/a	n/a	n/a
	Three Phase	L1, L2, L3, N, E			n/a	L1, L2, L3, N, E		
Power	Single Phase	13 A	26 A	n/a	39 A	n/a	n/a	n/a
	Three Phase	5 A / phase	9 A / phase	13 A / phase	n/a	18 A / phase	22 A / phase	26 A / phase
Heat intensity		8.7 W/cm <sup>2</sup>	9.2 W/cm <sup>2</sup>	9.2 W/cm <sup>2</sup>	9.3 W/cm <sup>2</sup>	10.4 W/cm <sup>2</sup>	9.3 W/cm <sup>2</sup>	7.8 W/cm <sup>2</sup>
Max. Working Temperature		90°C						
Max. Working Pressure		6 bar						
Immersed length		375 mm (14.75")	460 mm (18.1")	460 mm (18.1")	460 mm (18.1")	510 mm (20.0")	685 mm (27")	915 mm (36")
Cold foot length		100 mm (3.9")	100 mm (3.9")	100 mm (3.9")	100 mm (3.9")	100 mm (3.9")	100 mm (3.9")	100 mm (3.9")



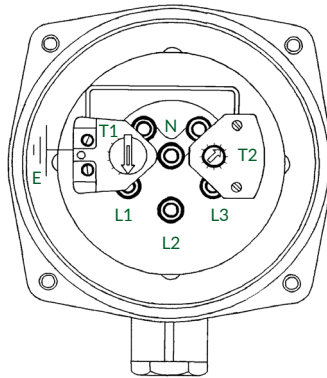
Ancillaries	810118K	810119K	810120K	810121K	810122K	810123K	810124K
Thermostats supplied *	E0043.1 Integrated (T1) control thermostat: Control range: 30-70°C E0044 Integrated (T2) overheat setpoint: 95°C				E0010 Dual stat: Control range: 25-65°C Overheat set: 80°C		E0008/0-95C Control range: 0-95°C E0009 Over- heat set: 95°C
2.25" gasket	E0042.3						
2.25" to 180mm adaptor flange plate	810076						
180mm EPDM gasket	E0042.1						

\*: Consideration should be given to the use of non-integrated thermostats for immersion heaters over 9 kW or those used as primary heat sources. For further information please contact Advenco.

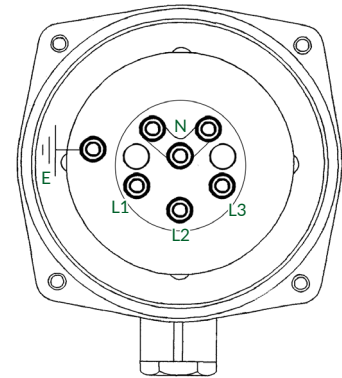
**810118K, 810119K**  
Single Phase  
Terminal Layout



**810118K, 810119K**  
Three Phase  
Terminal Layout



**810120K, 810121K, 810122K**  
Three Phase  
Terminal Layout

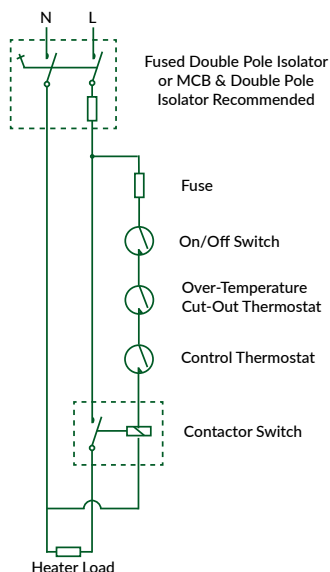


**Suggested Wiring Layout:**

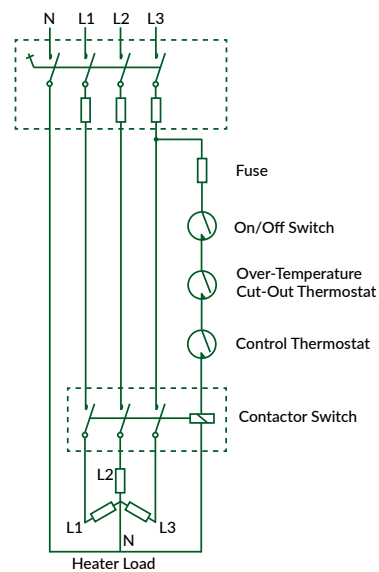
Suitable contactor switches are required for all installations. For three phase supplies, the copper busbar connecting the live terminals should be removed. Note that fuses, contactors, isolators and on/off switches must be supplied separately.

This appliance must be earthed.

**Single Phase**



**Three Phase**



# M0007 / MB0001 Single Head Pump

DHW Circulation Pump for Destratification and Return

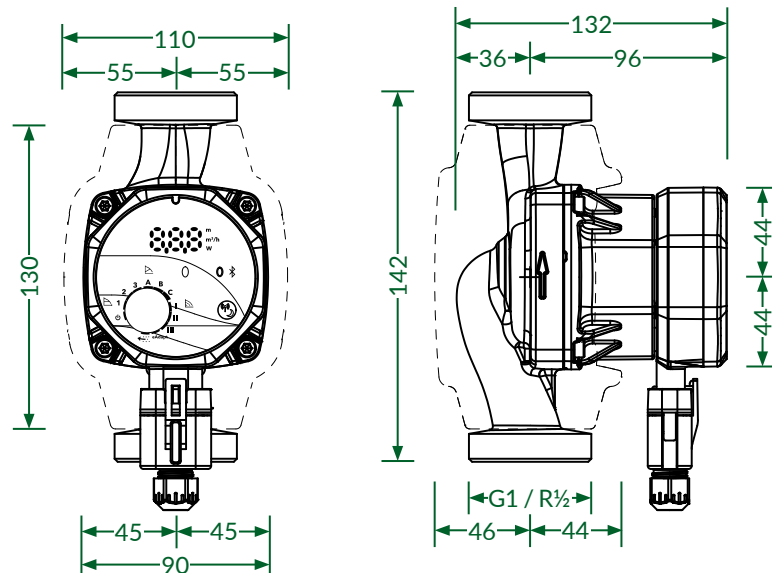


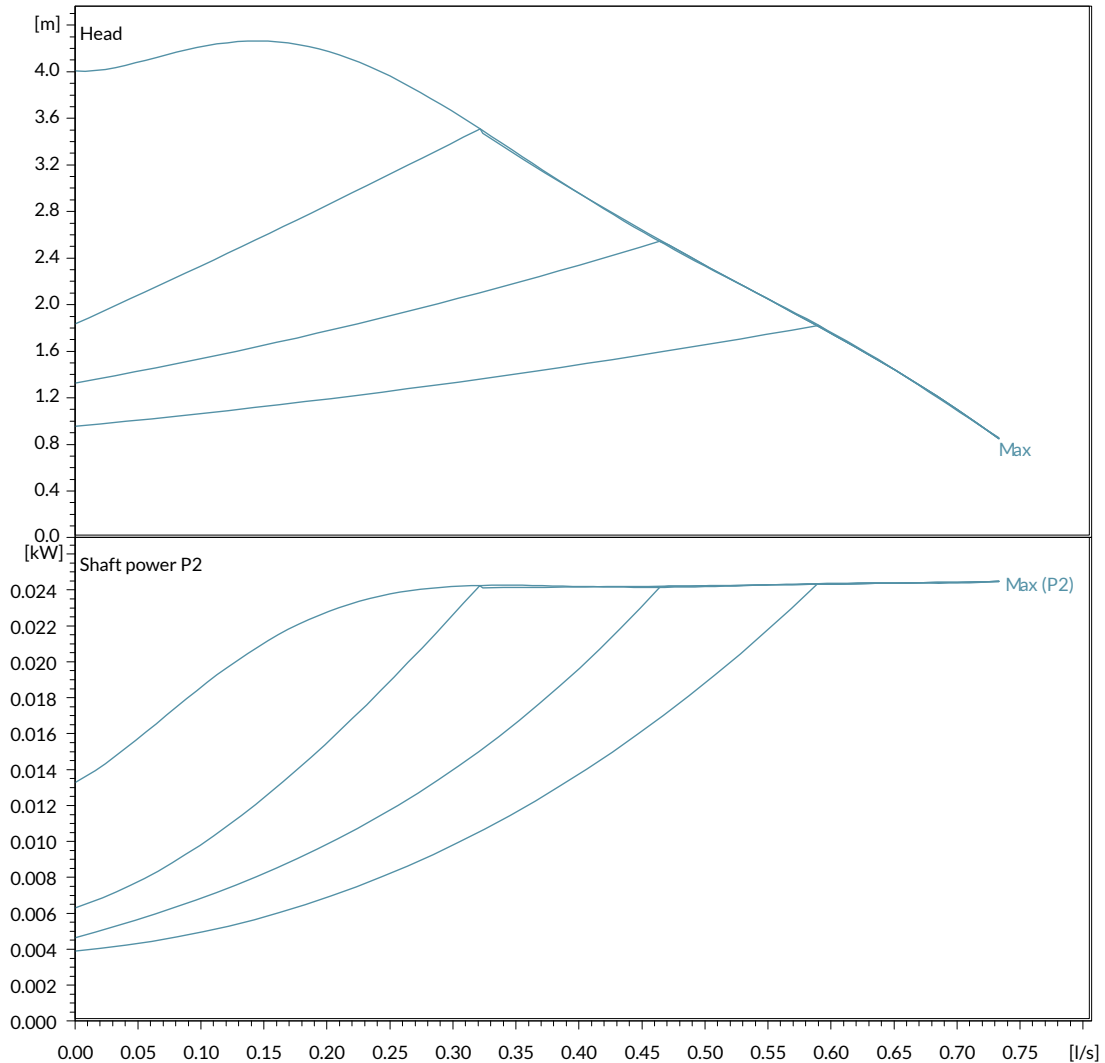
## Pump Specifications

Medium	Water
Nominal pressure	10 bar (PN 10)
Specific EEI	≤ 0.15
Rated voltage / frequency	230 V / 50 Hz
Rated current	0.5 A
Degree of protection	IP44
Insulation class	F
Sound pressure level	≤ 43 db(A)

## Materials

Pump body	Stainless steel AISI 304
Motor housing	Aluminium
Impeller	PPE/PS-I Composite
Shaft	Alumina ceramic
Thrust bearing housing	EPDM
Thrust bearing	Graphite
O-ring	EPDM
Wear ring	Stainless steel AISI 304
Rotor can	Stainless steel AISI 316L
Rotor plastic	PPS composite
Rotor sleeve	Stainless steel AISI 304
Control box	PC composite
Front bearing housing	Stainless steel AISI 304





Performance according to ISO 9906:2012 - Grade 3B

Power datas refered to:

Water, pure [100% ]; 4°C; 1000kg/m<sup>3</sup>; 1.57mm<sup>2</sup>/s