

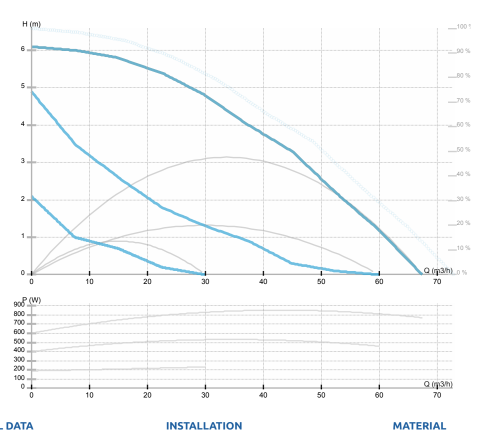


GHNbasic II 80-70F PN10

979524473 GHNbasic II / Three speeds circulation pumps with flanges Heating/cooling

GENERAL

Product number	979524473					
Product name	GHNbasic II 80-70F PN10					
Seal type						
Net weight	32.80 kg					
Head max. (H max)	6.1 m	H min	0.0 m			
Flow max. (Q max)	67.5 m3/h	Q min	0.0 m3/h			
	%					
Noise	dB(A)					



ELECTRICAL DATA

Supply voltage		Pumped liquid	water VDI 2035,	Bearing	Graphite
Mains frequency	50 Hz		glycol 50%	Impeller	AISI 304
Power input max.	1002 W	Liquid temperature	-10.0 ÷ 120.0 °C	Hydraulics	gray cast iron
Speed max.	1440 rpm	Ambient temp.range	40 °C	Shaft	AISI 431
Insulation class	200 °C	Port-to-port length	360 mm		
Current max.	2.2 A	Pipe connection	80		
Protection class	IP44	Pressure rating			
Thermal protection		Connection			
Frame size		Max operating	1,0		
Motor IE class		pressure			



GHNbasic II 80-70F PN10 979524473

GHNbasic II / Three speeds circulation pumps with flanges Heating/cooling



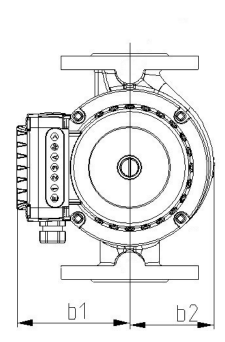


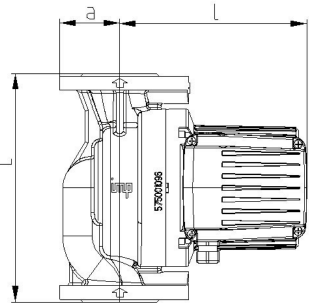


GHNbasic II 80-70F PN10

979524473 GHNbasic II / Three speeds circulation pumps with flanges Heating/cooling

Dimension drawing





DN=80 L=360 a=100 l=259 b1=130 b2=129,5 R=1/4

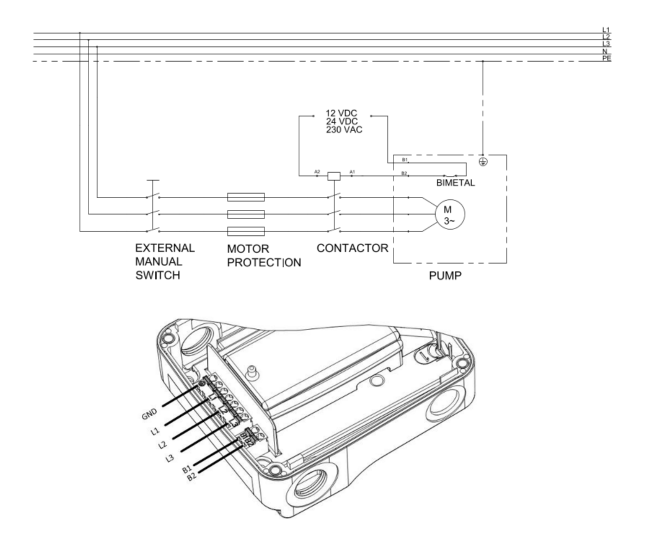




GHNbasic II 80-70F PN10

979524473 GHNbasic II / Three speeds circulation pumps with flanges Heating/cooling

Electrical wiring







GHNbasic II 80-70F PN10

979524473 GHNbasic II / Three speeds circulation pumps with flanges Heating/cooling

GHNbasic II 80-70F PN10 is a circulation pump with manual three-stage regulation of the number of revolutions of the rotor, suitable for heating, cooling, ventilation and air conditioning systems. The pump has an asynchronous three-phase electric motor with a built-in bimetallic switch. Depending on the state of the bimetallic switch, the external control system may shut down the pump in case of overheating. The electrical installation must be equipped with a protective device to disconnect the electric motor from the power source, made in accordance with local electrical safety regulations. For the normal operation of the pump, it is necessary to provide a medium that is pure water or a mixture of pure water and antifreeze in accordance with the applicable standards on the quality of water in heating systems, for example the German standard VDI 2035. If the glycol content in the mixture is higher than 20%, it is recommended to check the pump parameters. Temperature range of the pumped medium: -10...+120 °C.

Operating point:

• Flow: 0 m3/h

• Head: 0 m

Head and flow tolerances according to ISO 9906-2015.

Electrical data:

Voltage: ???

• Maximum current: 2.2 A

Installation data:

• DN: 80

• Installation length: 360 mm

Net weight: 32.8 kg

The pump is available with flange (PN 6/10) connection. The hydraulic casing of the pump is made of gray cast iron, protected by a cataphoretic coating, which contributes to greater resistance of the pump to the medium. The rotor can is made of one piece of AISI 316 stainless steel without welding, the rotor cladding is made of AISI 316 stainless steel, the pump shaft is made of AISI 431 stainless steel. The impeller is made of AISI 304 stainless steel, the bearings are made of graphite.