

SHIMGE

..... for better life

Circulation Pump

50Hz/60Hz



Immediately join the Shimge Family by scanning:
<http://www.shimge-pump.com>

Shimge Pump (JIANGSU) Co. Ltd.

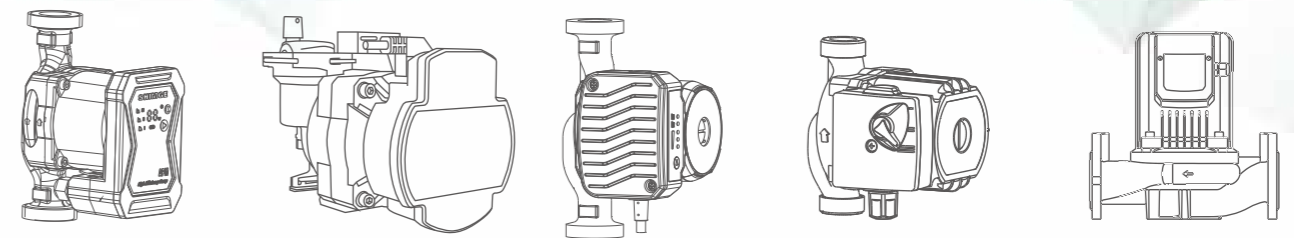
Add.: Ruisheng Road 1#, Economical development Zone, Shuyang City, Jiangsu Province, China

Tel: 0527-83960086 Fax: 0527-80818702

Email: admin@shimge.com

<http://www.shimge-pump.com>

SHIMGE PUMP (JIANGSU) CO.,LTD



SHIMGE PUMP (JIANGSU) CO.,LTD

CONTENTS

Intelligent Frequency converter circulation pump



APM4/6m

01-04

Intelligent Frequency converter circulation pump



APM8/10/12m

05-08

Intelligent Frequency converter circulation pump



APM-A

09-12

Intelligent Frequency converter circulation pump



APM-T

13-16

Intelligent Frequency converter circulation pump



APF

17-22

Intelligent Frequency converter circulation pump



APF-A

23-26

Intelligent Frequency converter circulation pump



APE

27-30

Intelligent Frequency converter circulation pump



BPE

31-34

Hot water circulation device



HBS-12

35-37

Hot water circulation device



HBS24-12

38-40

Intelligent Frequency converter circulation pump



HB

34-36

Intelligent Frequency converter circulation pump



HB

41-42

Timing and Constant Temperature Circulation Pumps



XPH-15

43-44

Automatic circulation pump for boilers



BPS

45-48

Three Speed Circulation Pumps



XPS

49-54

Intelligent Frequency converter circulation pump



XPS-B

55-60

Single Speed Circulation Pumps



XP/XP-F

61-64

Hot Water Circulation Pumps



CPH/CPHB

65-70



Company Profile

Established in 1984 and headquartered in Daxi Town, Wenling City, Zhejiang Province—a town with flourishing pump industry, Shimge Pump Industry (Zhejiang) Co., Ltd. is a limited liability company specialized in producing various kinds of pumps and control equipment. For over three decades, Shimge Pump Industry has been committed to technical researches, manufacturing and marketing of all kinds of pumps and control equipment, as well as providing first-class pumps and water treatment system solutions for the world.

Based on keen market insight, the company developed the “screw pump” in 1987, which filled the gap in the domestic market at that time. Due to its excellent quality, Shimge soon stood out in the industry, and started its journey as a legendary brand in China’s pump industry. The company was once successfully listed in the A-share market in Shenzhen Stock Exchange on December 31, 2010 (stock code: 002532. According to the development strategy of the company, it was delisted in the form of asset reorganization and completed privatization in July 2020`). Currently, the company has 6 major brands, 12 product series with more than 2,000 specifications, and 8 holding subsidiaries, becoming a real leading brand in China’s pump industry.



Shimge's production base in HangZhou, Zhejiang Province



Shimge's casting parts production base in JiangSu Province

Shimge's casting production base in JiangXi Province

Shimge's casting production base in JiangSu Province



Shimge's production base in SanChiku, Wenling, Zhejiang Province



SHIMGE[®]
 ----- for better life



Strict Quality Control

FOR BETTER LIFE

Since its establishment, Shimge has always actively promoted comprehensive "lean" quality and environment management, and has currently passed ISO9001, ISO14001 and OHSAS18001 certification, introduced excellent performance management in line with GB/T 19580 and established a sound quality assurance system.



SHIMGE has equipped an industry-leading physicochemical testing center, and its delivery performance inspection platform has reached a precision of grade B (grade 1) in the evaluation conducted by an authoritative agency. In addition, its products have passed GS, CE and UL certification, and met the specifications of the RoHS Directive.



EEI≤0.20

APM4&6m

Application Limits

- Liquid temperature: 2°C ~ 110°C
- Maximum ambient temperature +40°C
- Maximum system pressure 10bar
- Protection level: IP42
- Mains connection: 230V; 50Hz/60Hz
- Insulation class: F
- Pumped liquid characteristics: clean liquid, free from solids and mineral oils, non-toxic, chemically neutral, close to the characteristics of water
- Installation: the motor shaft must be kept in horizontal direction
- pH: 6.5 to 8.5

Certificate

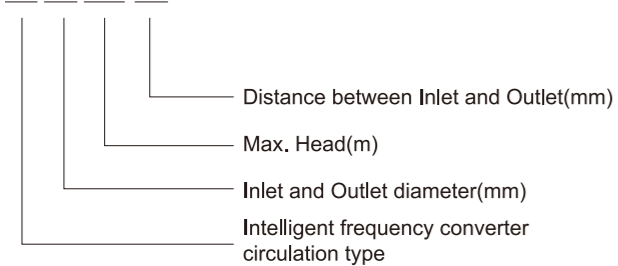


Applications Fields

For domestic hot water system such as mix water underfloor heating system, air energy hot water circulation system, solar hot water circulation system and family hot, cold water pressurization circulation, etc.

Model Instruction

APM 20 - 6 - 130



Features

- "A"Rated energy efficiency-lowest power consumption
- Permanent magnet motor-intelligent frequency conversion control
- Proportional pressure mode(PP)
- Constant pressure mode(CP)
- Constant speed mode(S)
- AUTO mode
- Night-setback mode
- Actual power display
- Low noise, no leakage

Optional Available on Request

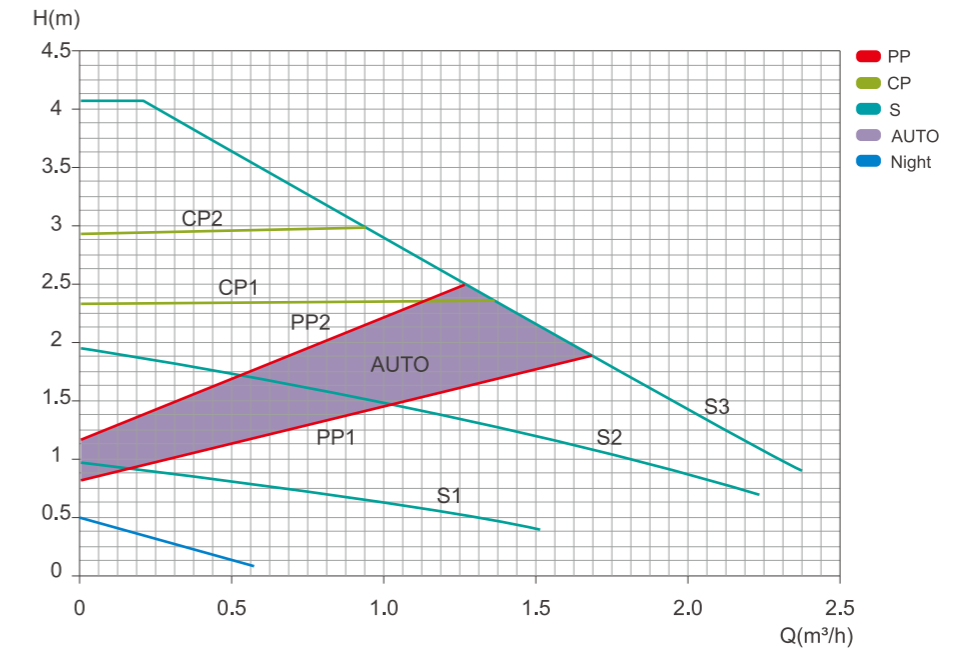
- (* Standard configuration on Page 03)
- Products can be customized according to customer's voltage and frequency

Performance Range

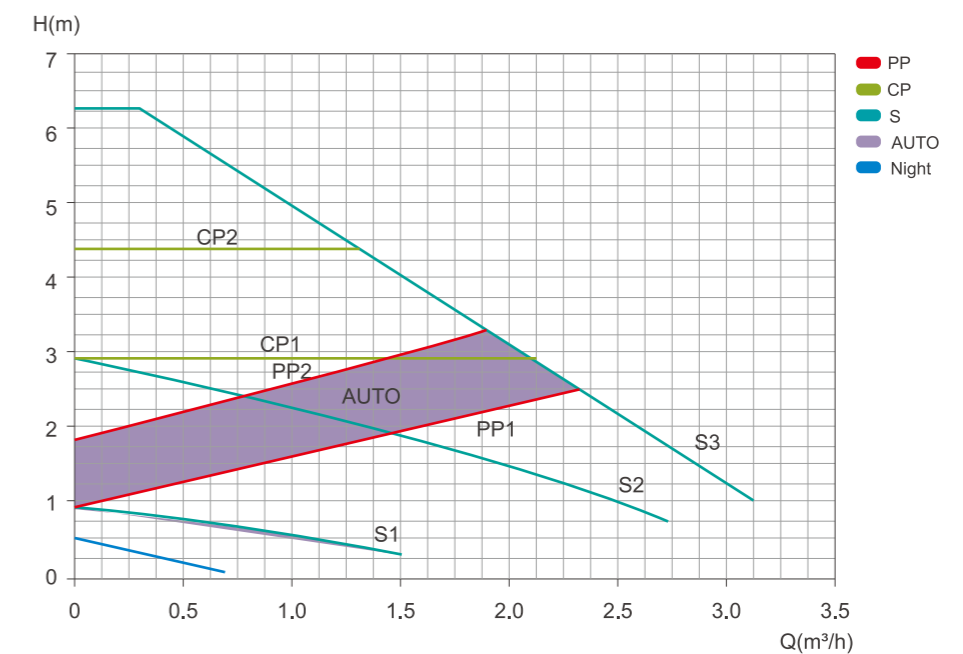
Max. Flow: 3m³/h
Max. Head: 6m

Performance Curve

APMXX-4-XXX



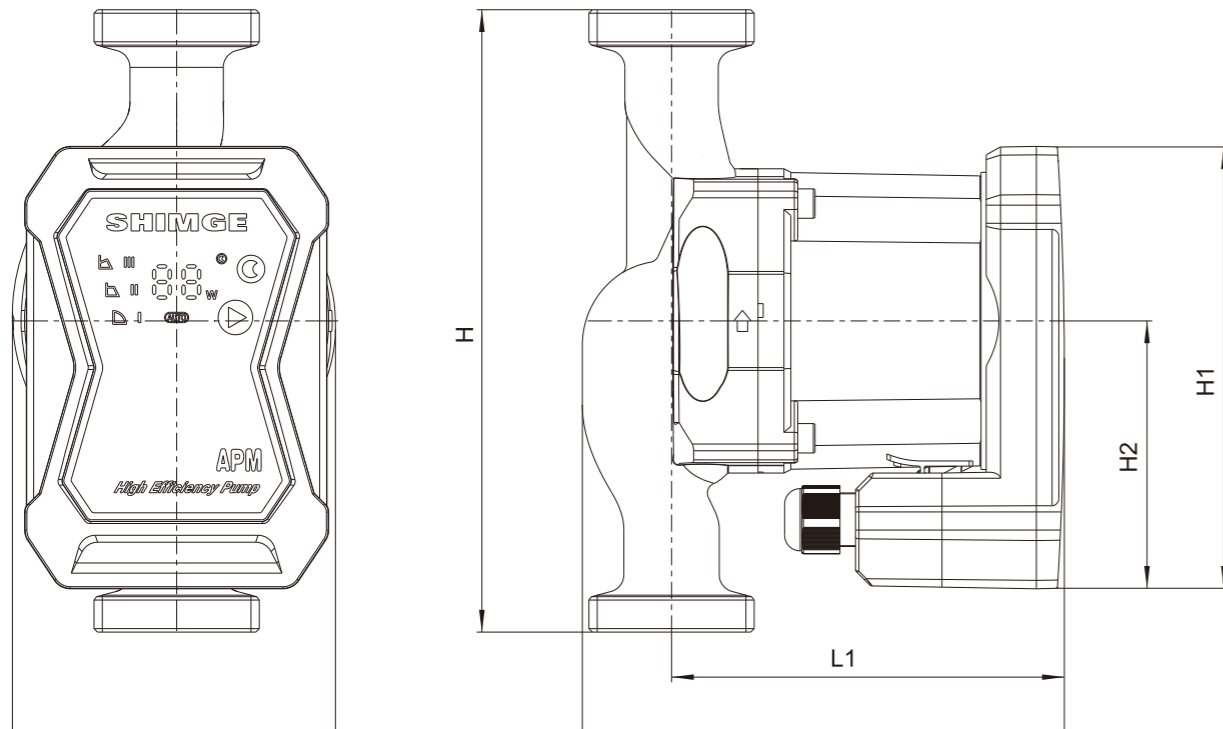
APMXX-6-XXX



Electrical And Hydraulic Data

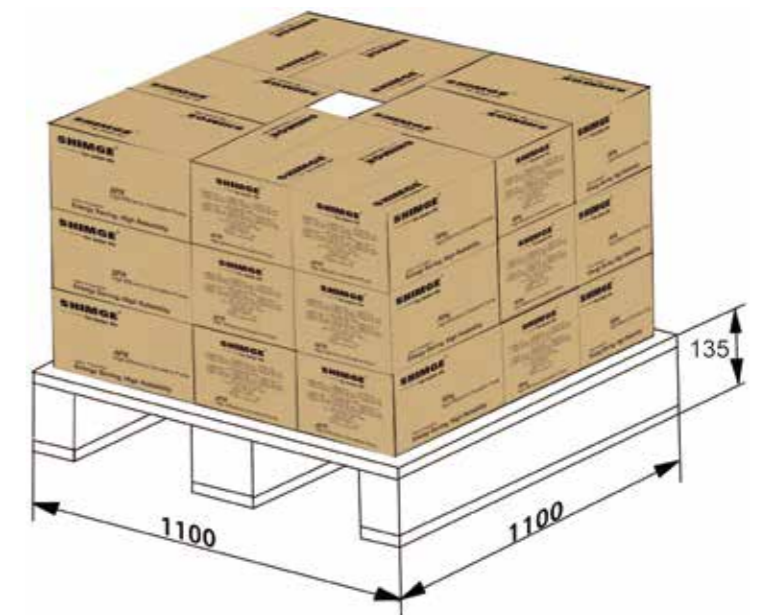
Model	Pipe Distance (mm)	Electrical Data			Max.head (m)	Max. flow (m ³ /h)
		Voltage	P1(W)	IN(A)		
APM20-4-130	130	230V- 50Hz/60HZ	22	0.18	4	2.5
APM20-6-130			38	0.3	6	3
APM25-4-130	130		22	0.18	4	2.5
APM25-6-130			38	0.3	6	3
APM25-4-180	180		22	0.18	4	2.5
APM25-6-180			38	0.3	6	3
APM32-4-180	180		22	0.18	4	2.5
APM32-6-180			38	0.3	6	3

Dimensions



Technical Data

Model	Dim.(mm)						Inter Box		Outer Box		
	L	B	H	H1	G	Unions	G.W(kg)	Dim(L×W×H)	PCS/CTN	Dim(L×W×H)	G.W(kg)
APM20-4-130	133	95	130	128	G1"	G1"-G¾"	2.4	200×145×175	4	420×310×195	10.5
APM20-6-130											
APM25-4-130	138	95	130	128	G1½"	G1½"-G1"	2.7	200×145×175	4	420×310×195	11.5
APM25-6-130											
APM25-4-180	138	95	180	128	G1½"	G1½"-G1"	3	200×145×175	4	420×310×195	12.5
APM25-6-180											
APM32-4-180	143	95	180	128	G2"	G2"-G1¼"	3.5	200×145×175	4	420×310×195	14.5
APM32-6-180											





8&10m



12m

EEI≤0.23

APM

Application Limits

- Liquid temperature: 2°C ~ 110°C
- Maximum ambient temperature +40°C
- Maximum system pressure 10bar
- Protection level: IP42
- Mains connection: 230V; 50Hz/60Hz
- Insulation class: F
- Pumped liquid characteristics: clean liquid, free from solids and mineral oils, non-toxic, chemically neutral, close to the characteristics of water
- Installation: the motor shaft must be kept in horizontal direction
- pH: 6.5 to 8.5

Certificate



Applications Fields

For domestic hot water system such as mix water underfloor heating system, air energy hot water circulation system, solar hot water circulation system and family hot, cold water pressurization circulation, etc.

Features

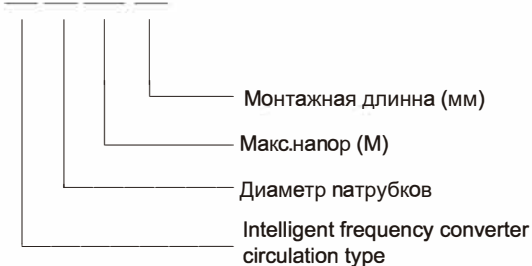
- "A" Rated energy efficiency-lowest power consumption
- Permanent magnet motor-intelligent frequency conversion control
- Proportional pressure mode(PP)
- Constant pressure mode(CP)
- Constant speed mode(S)
- AUTO mode
- Night-setback mode
- Actual power display
- Low noise, no leakage

Optional Available on Request

- (* Standard configuration on Page 03)
- Products can be customized according to customer's voltage and frequency

Model Instruction

APM 20 - 6 - 130

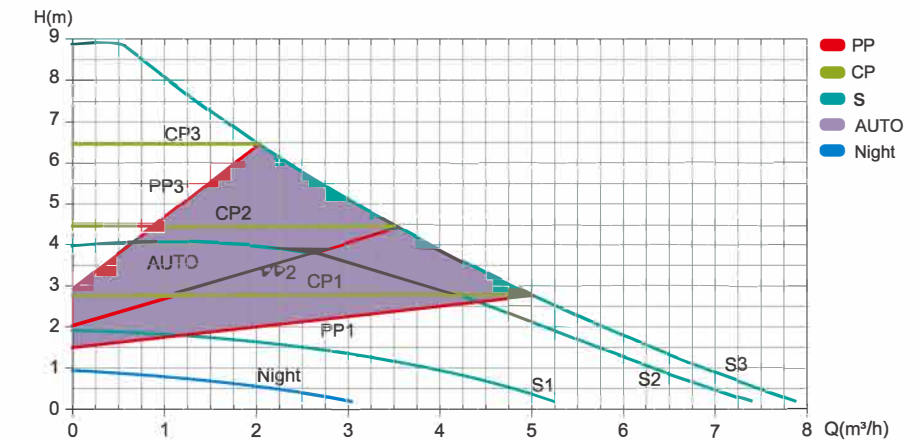


Performance Range

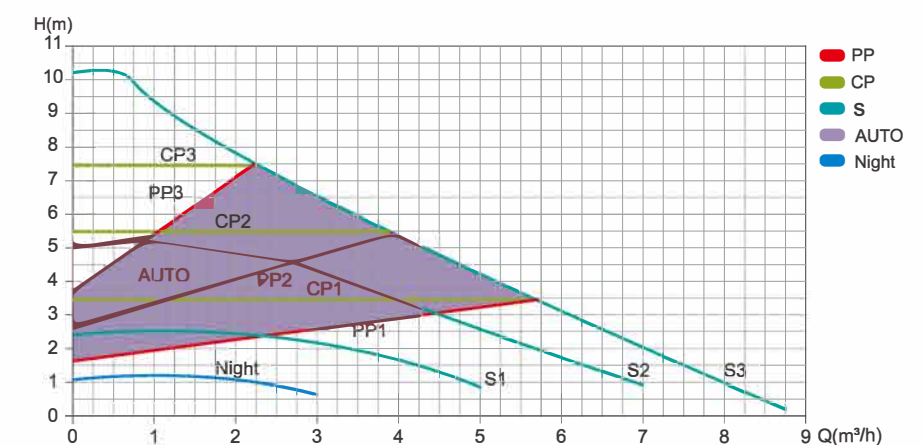
Max. Flow: 10m³/h
Max. Head: 12m

Performance Curve

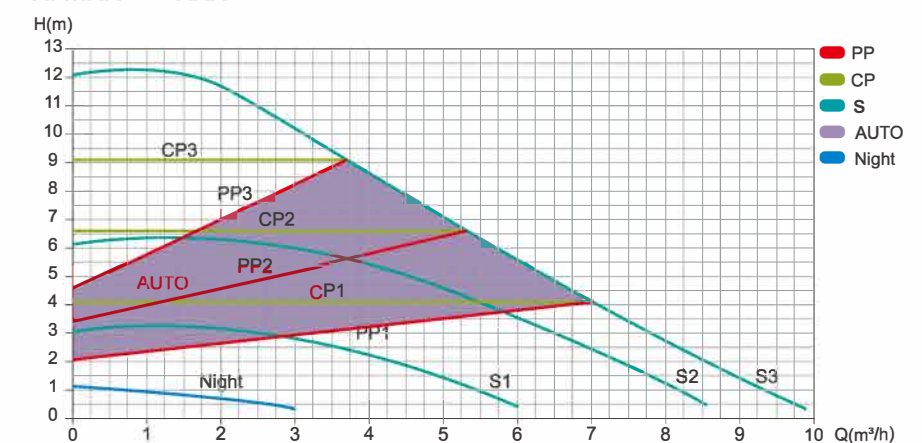
APMXX-8-XXX



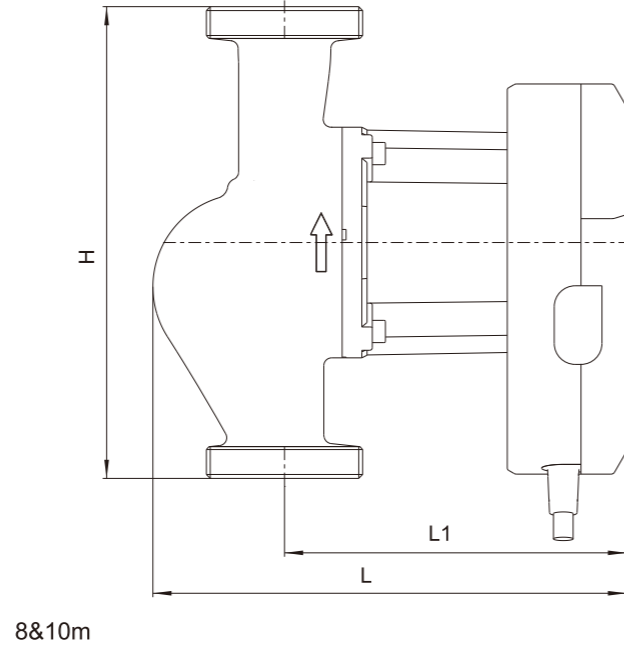
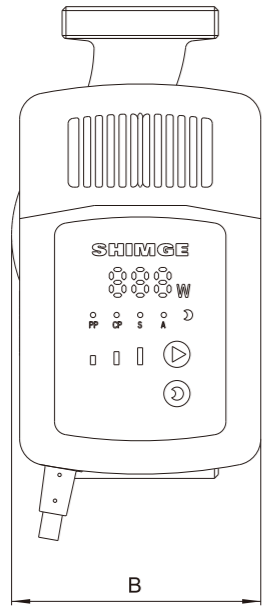
APMXX-10-XXX



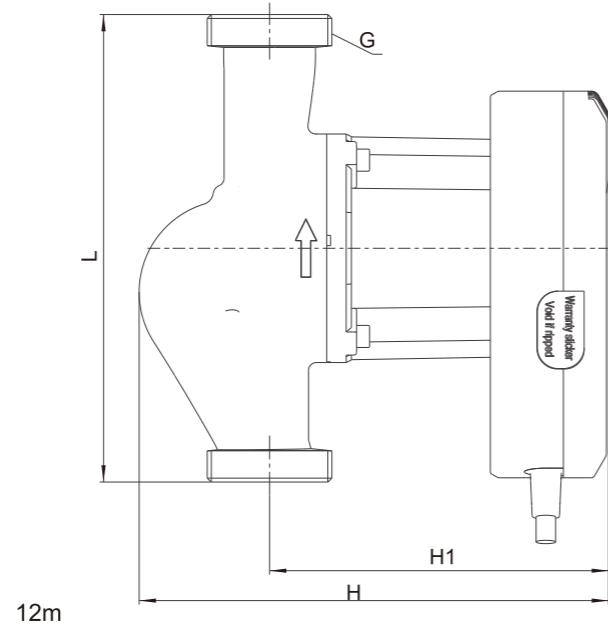
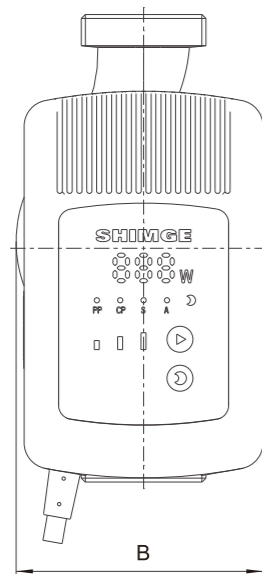
APMXX-12-XXX



Dimensions



8&10m

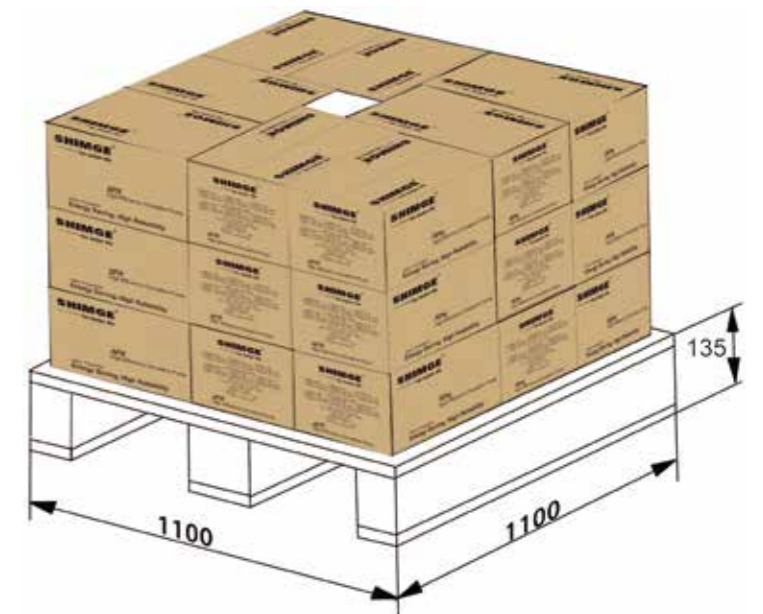


12m

Technical Data

Model	Pipe Distance (mm)	Electrical Data			Max.head (m)	Max. flow (m³/h)
		Voltage	P1(W)	IN(A)		
APM25-8-180	180	230V- 50Hz/60HZ	80	0.72	8	8
APM32-8-180			80	0.72	8	8
APM25-10-180	180		120	1.08	10	9
APM32-10-180			120	1.08	10	9
APM25-12-180	180		180	1.53	12	10
APM32-12-180			180	1.53	12	10

Model	Dim.(mm)						Inter Box		Outer Box		
	L	B	H	H1	G	Unions	G.W(kg)	Dim(L×W×H)	PCS/CTN	Dim(L×W×H)	G.W(kg)
APM25-8-180	180	95	182	131	G1½"	G1½"-G1"	3.5	225×165×210	4	470×350×230	14
APM25-10-180						G1½"-G1"	3.75				15
APM25-12-180						G1½"-G1"	3.75				15
APM32-8-180	180	95	182	131	G2"	G2"-G1¼"	4	225×165×210	4	470×350×230	16
APM32-10-180						G2"-G1¼"	4				16
APM32-12-180						G2"-G1¼"	4.1				16.5





4&6m

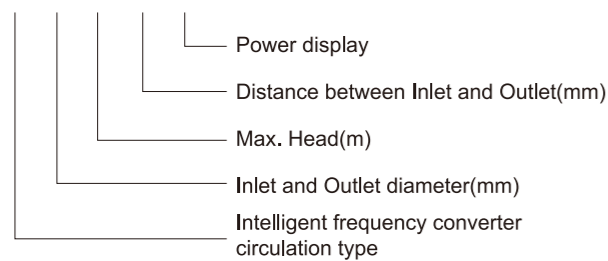


8m

EEI≤0.21
APM-A

Model Instruction

APM 25 - 6 - 130 - A



Performance Range

Max. Flow: 4.8 m³/h
Max. Head: 8m

Application Limits

- Medium temperature: 2 °C ~ 110 °C
- Ambient temperature: 0 °C ~ 40 °C
- Maximum system pressure: 1.0MPa (10bar)
- Protection grade: IP44
- Thermal classification: F
- Voltage / frequency: 230V, 50 / 60Hz
- Suitable medium: Clean water without particles, mineral oil, non-toxic and neutral PH
- Installation method: The motor shaft is installed along the horizontal direction

Certificate



Applications Fields

It is used in heating and hot water supply system, medium circulation of cooling system and air conditioning system, boiler, solar water supply and other fields.

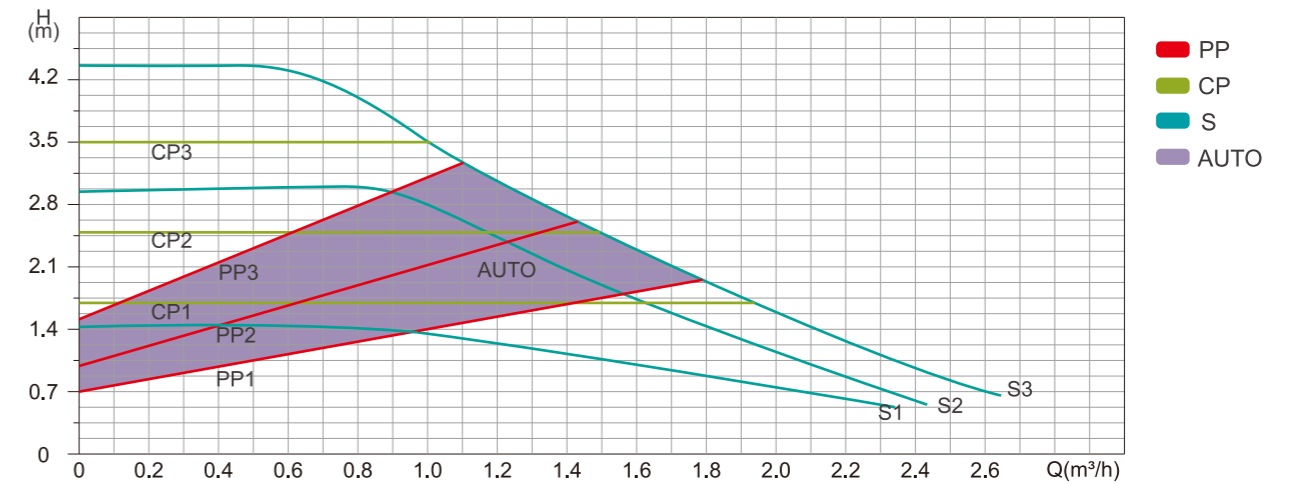
- Boiler system
- Heating pump
- Solar thermal energy system
- Heating equipment
- Domestic hot water system
- Micro cogeneration (CHP)

Features

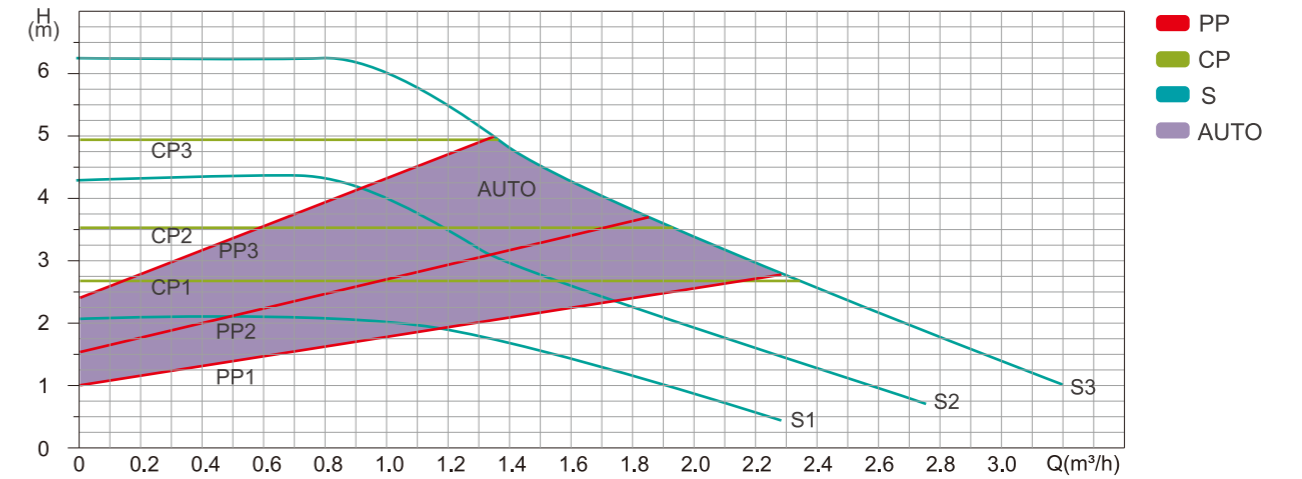
- The controller and motor are designed as a whole. The whole water pump has compact structure and small installation size
- The cable is with quick connection plug, which is convenient for installation and maintenance
- Constant speed mode
- Proportional pressure mode
- Constant pressure mode
- Auto adaptive mode
- Class A energy efficiency, more energy-saving
- With power display
- Automatic exhaust function
- Low noise and no leakage

Performance Curve

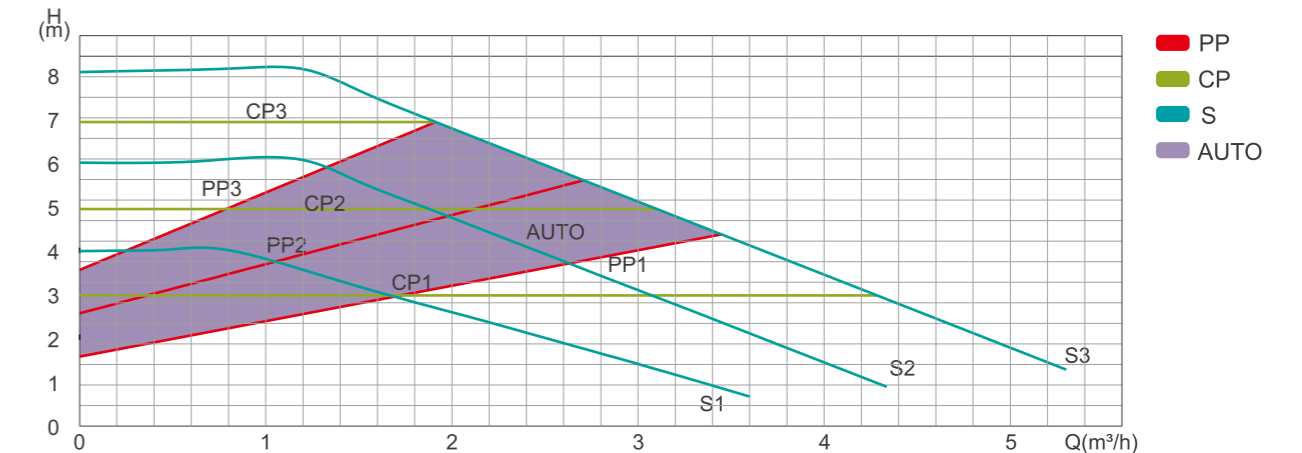
APMXX-4-XXX A



APMXX-6-XXX A



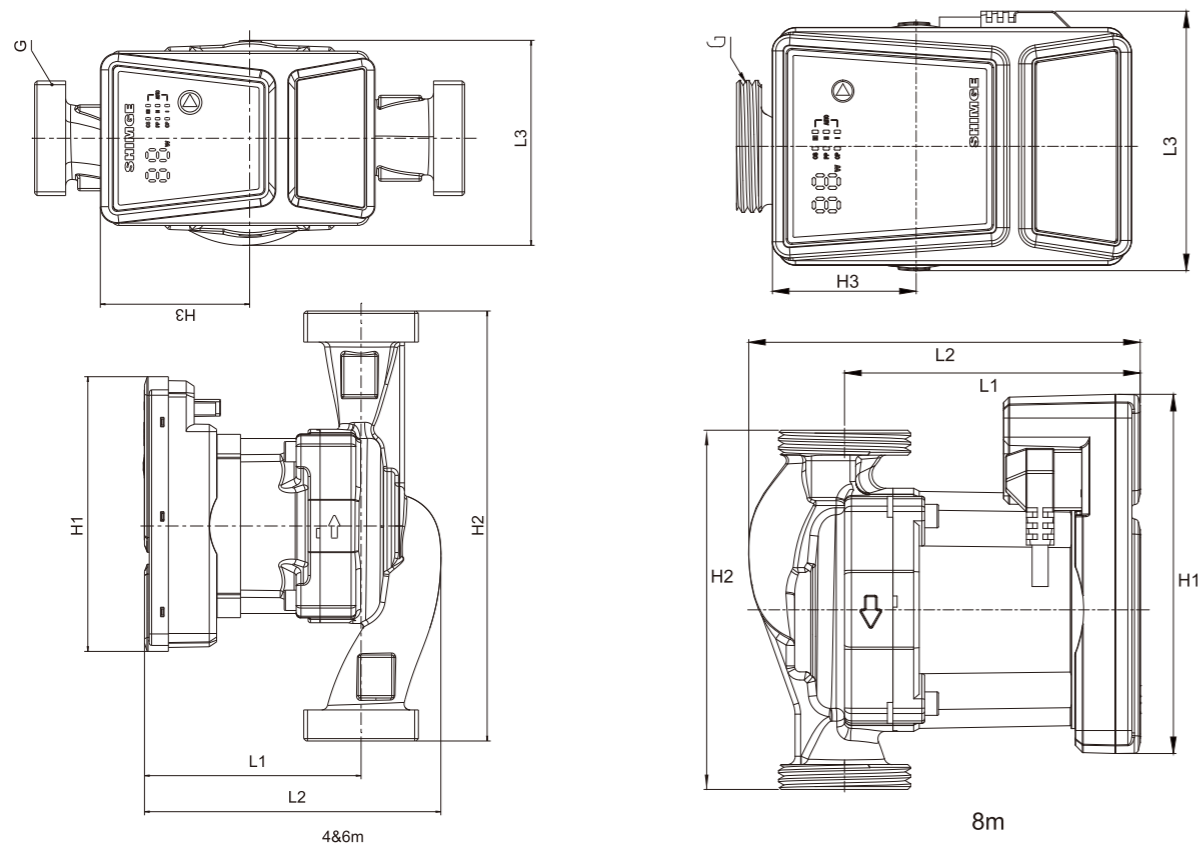
APMXX-8-XXX



Electrical And Hydraulic Data

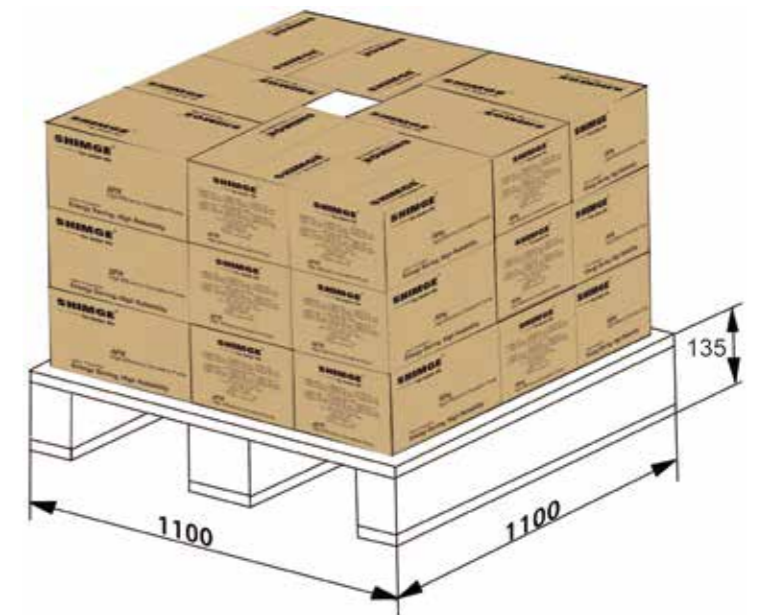
Model	Electrical Data			Max.head (m)	Max. flow (m³/h)
	Voltage	P1(W)	IN(A)		
APM20-4-130A	230V- 50Hz/60HZ	25	0.3	4	2.2
APM25-4-130A					2.5
APM25-4-180A					2.5
APM32-4-180A					2.9
APM20-6-130A		45	0.5	6	2.4
APM25-6-130A					3.2
APM25-6-180A					3.2
APM32-6-180A					3.6
APM25-8-130A		90	0.75	8	4.3
APM25-8-180A					4.3
APM32-8-180A					4.8

Dimensions



Technical Data

Model	Dim.(mm)								Inter Box		Outer Box																										
	L1	L2	L3	H1	H2	H3	G	Unions	G.W(kg)	Dim(L×W×H)	PCS/CTN	Dim(L×W×H)	G.W(kg)																								
APM20-4-130A	93	126	86	114	130	62	G1	G1"-G¾"	1.4	170×135×90	8	360×290×200	12																								
APM20-6-130A									180	G1½	G1½"-G1"	1.5	170×135×90	8	360×290×200	16																					
APM25-4-130A												180	G1½	G1½"-G1"	1.9	200×130×95	8	420×280×210	15.5																		
APM25-6-130A															180	G2	G2"-G¼"	1.8	200×130×95	8	420×280×210	21															
APM25-4-180A																		180	G2	G2"-G¼"	2.2	200×150×110	8	420×320×240	22.4												
APM25-6-180A																					180				G2	G2"-G¼"	2.4	200×150×110	8	420×320×240	24						
APM32-4-180A					180	G2	G2"-G¼"	2.8																			200×150×110				8	420×320×240	29.6				
APM25-8-130A								107	142	94	130																						52	G1½	G2"-G¼"	2.2	200×150×110
APM25-8-180A												2.4	24																								
APM32-8-180A												2.8	29.6																								

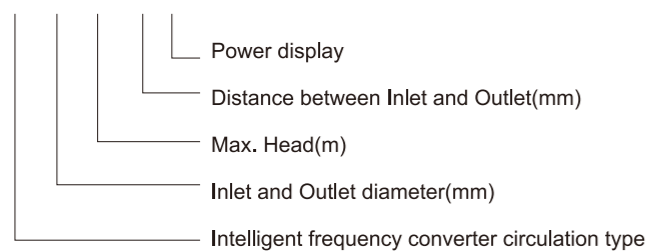




EEL≤0.21
APM-T

Model Instruction

APM 25 - 6 - 130 T



Performance Range

Max. Flow: 4m³/h
Max. Head: 8m

Application Limits

- Medium temperature: 2 °C ~ 110 °C
- Ambient temperature: 0 °C ~ 40 °C
- Maximum system pressure: 1.0MPa (10bar)
- Protection grade: IP44
- Thermal classification: F
- Voltage / frequency: 230V, 50 / 60Hz
- Suitable medium: Clean water without particles, mineral oil, non-toxic and neutral PH
- Installation method: The motor shaft is installed along the horizontal direction

Certificate



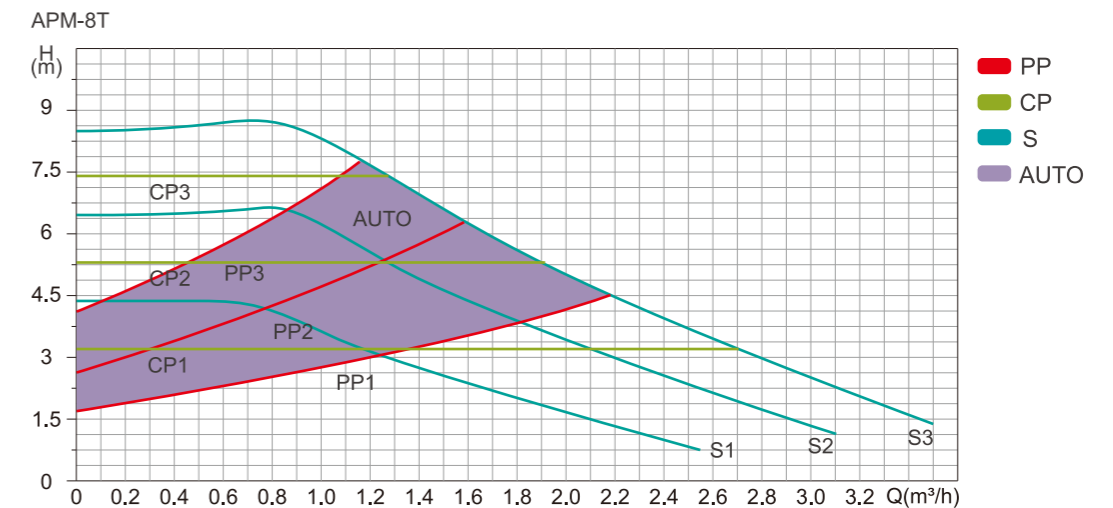
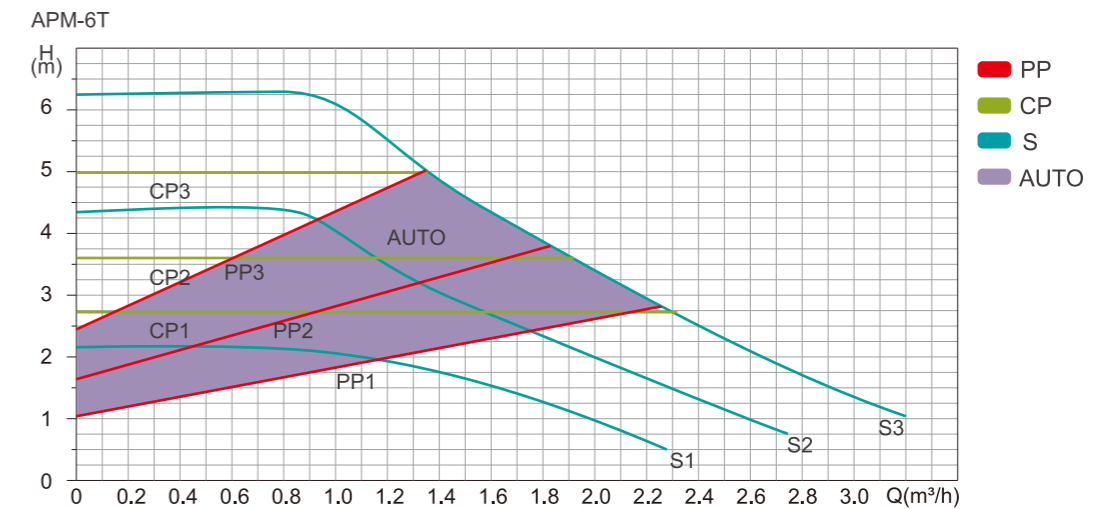
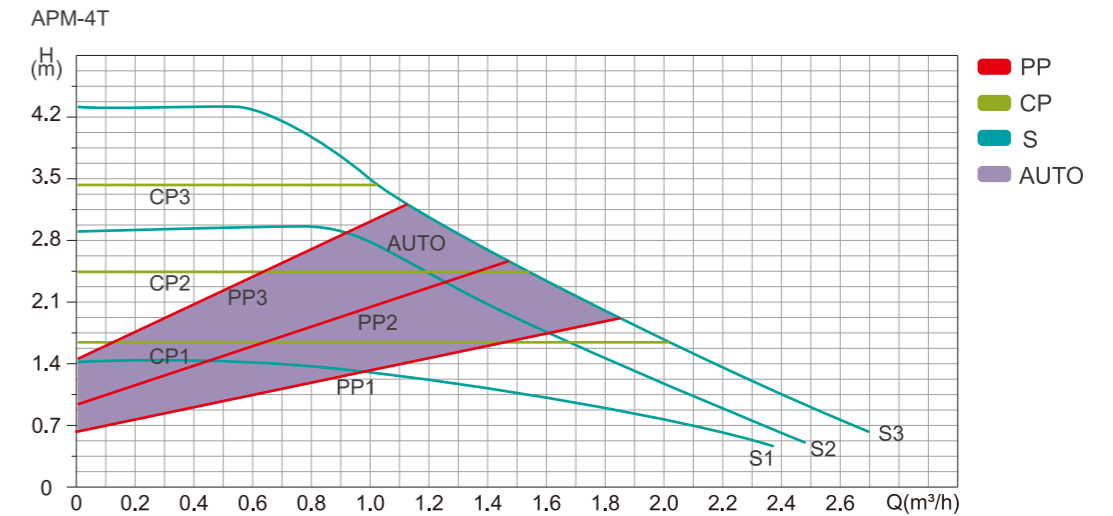
Applications Fields

- It is used in heating and hot water supply system, medium circulation of cooling system and air conditioning system, boiler, solar water supply and other fields.
- Boiler system
- Heating pump
- Solar thermal energy system
- Heating equipment
- Domestic hot water system
- Micro cogeneration (CHP)

Features

- The controller and motor are designed as a whole. The whole water pump has compact structure and small installation size
- The cable is with quick connection plug, which is convenient for installation and maintenance
- Constant speed mode
- Proportional pressure mode
- Constant pressure mode
- Auto adaptive mode
- Class A energy efficiency, more energy-saving
- With power display
- Automatic exhaust function
- Low noise and no leakage

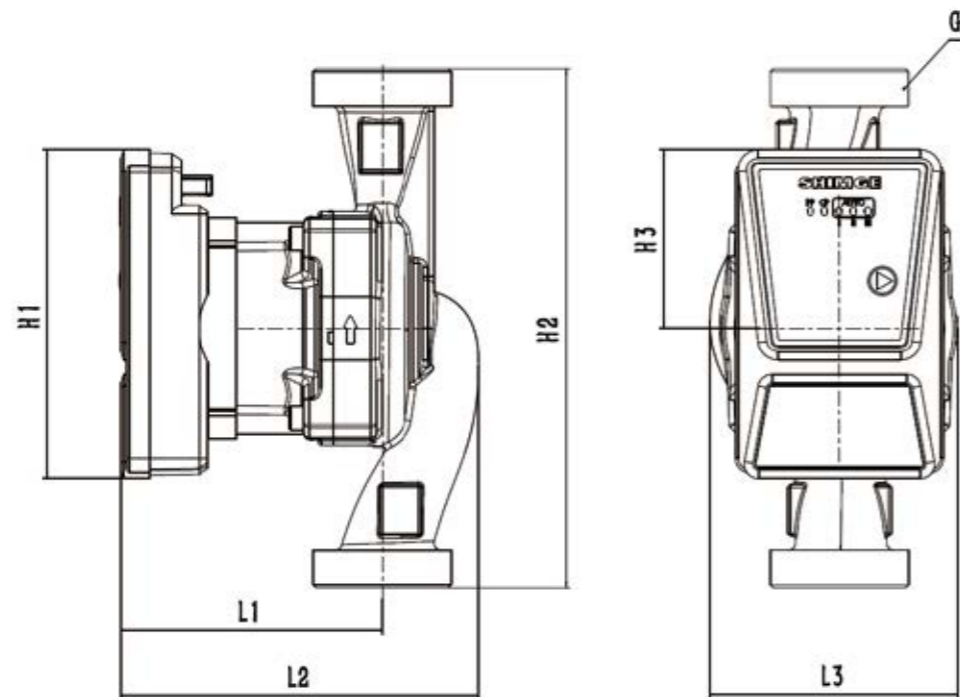
Performance Curve



Electrical And Hydraulic Data

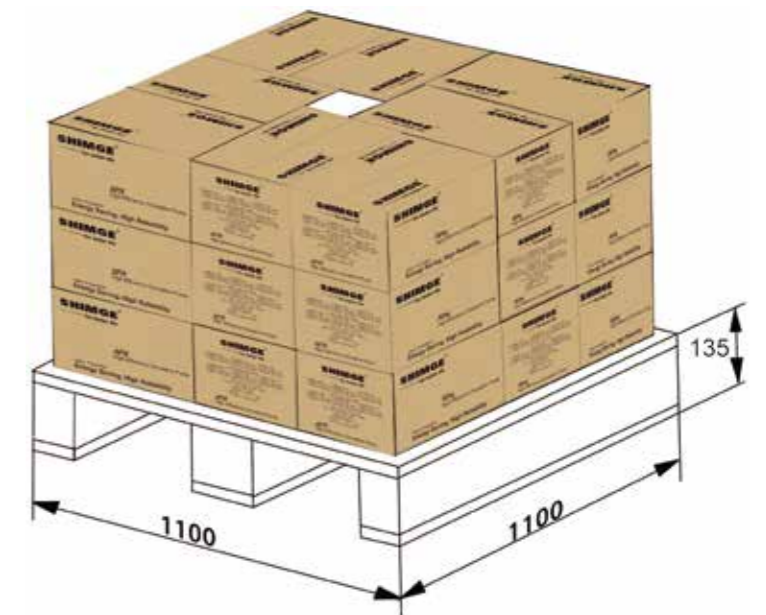
Model	Voltage	Max.Input power	Max. Current	Max.head	Max. flow
		(W)	(A)	(m)	(m³/h)
APM20-4-130T	230V- 50Hz/60HZ	25	0.3	4	2.2
APM25-4-130T					2.5
APM25-4-180T					2.5
APM32-4-180T					2.9
APM20-6-130T		45	0.5	6	2.4
APM25-6-130T					3.2
APM25-6-180T					3.2
APM32-6-180T					3.6
APM20-8-130T		65	0.65	8	2.9
APM25-8-130T					3.4
APM25-8-180T					3.6
APM32-8-180T					4

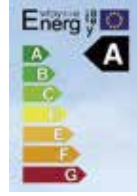
Dimensions



Technical Data

Model	Dim.(mm)								Inter Box		Outer Box				
	L1	L2	L3	H1	H2	H3	G	Unions	G.W(kg)	Dim(L×W×H)	PCS/CTN	Dim(L×W×H)	G.W(kg)		
APM20-4-130T	93	126	86	114	130	62	1	G1"-G¾"	1.8	170×135×90	8	360×290×200	12		
APM20-6-130T															
APM20-8-130T															
APM25-4-130T															
APM25-6-130T									2	170×135×90	8	360×290×200	16		
APM25-8-130T															
APM25-4-180T					180	62	1½	G1½"-G1"	2.4	200×130×95	8	420×280×210	15.5		
APM25-6-180T															
APM25-8-180T									2	G2"-G¼"	2.5	200×130×95	8	420×280×210	21
APM32-4-180T															
APM32-6-180T															
APM32-8-180T															





EEI≤0.23
APF

Application Limits

- Liquid temperature: 2℃ ~ 110℃
- Maximum ambient temperature +40℃
- Maximum system pressure 10bar
- Protection level: IP42/IP44
- Mains connection: 230V; 50Hz/60Hz
- Insulation class: F
- Pumped liquid characteristics: clean, free from solids and mineral oils, non-toxic, chemically neutral, close to the characteristics of water
- Installation: the motor shaft must be kept in horizontal direction

Certificate



Features

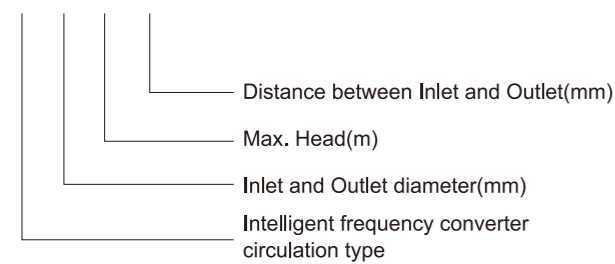
- "A" Rated energy efficiency-lowest power consumption
- Permanent magnet motor-intelligent frequency conversion control
- Proportional pressure mode
- Constant speed mode
- Low noise, no leakage

Performance Range

Max. Flow: 9m³/h
Max. Head: 12m

Model Instruction

APF 20 - 6 - 130

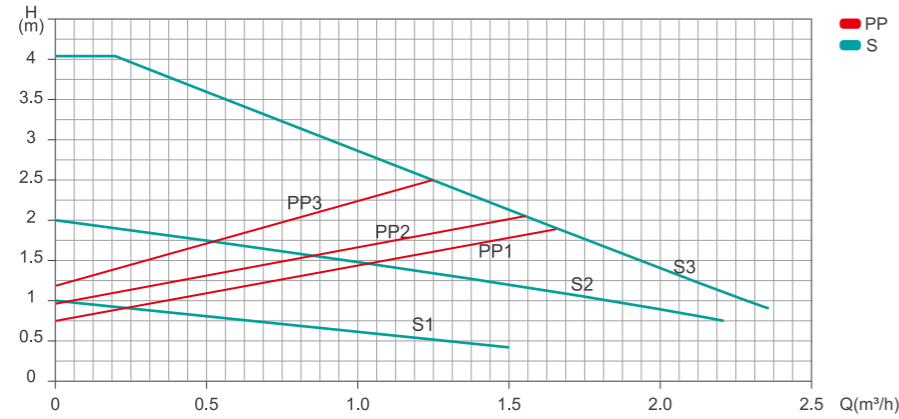


Electrical And Hydraulic Data

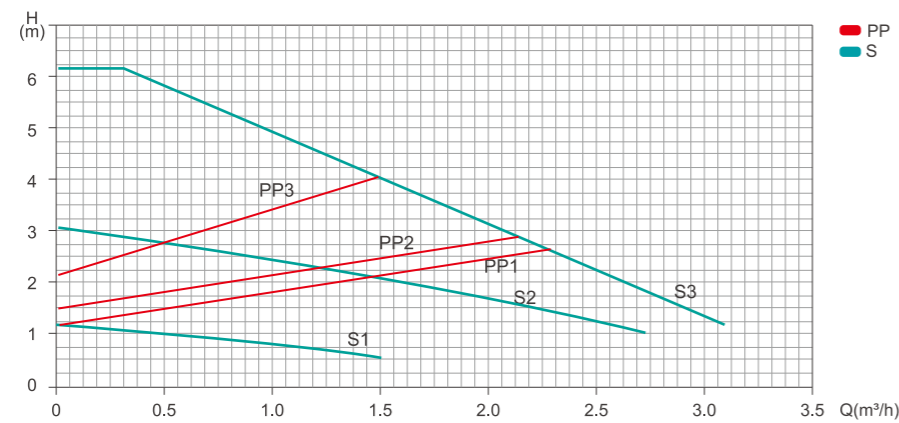
Model	Pipe Distance (mm)	Electrical Data			Max.head (m)	Max. flow (m ³ /h)	
		Voltage	P1(W)	IN(A)			
APF20-4-130	130	230V- 50Hz/60HZ	22	0.18	4	2.5	
APF20-6-130			38	0.3	6	3	
APF25-4-130	130		22	0.18	4	2.5	
APF25-6-130			38	0.3	6	3	
APF25-4-180	180		22	0.18	4	2.5	
APF25-6-180			38	0.3	6	3	
APF25-8-180			80	0.7	8	7	
APF32-4-180	180		22	0.18	4	2.5	
APF32-6-180			38	0.3	6	3	
APF32-8-180			80	0.7	8	7	
APF25-10-180	180		230V- 50Hz/60HZ	140	0.95	10	7.5
APF32-10-180							8
APF25-12-180	180	180		1.2	12	8	
APF32-12-180						9	
APF25-10-180 PWM1	180	140		0.95	10	7.5	
APF32-10-180 PWM1						8	
APF25-12-180 PWM1	180	180		1.2	12	8	
APF32-12-180 PWM1						9	
APF25-10-180 PWM2	180	140		0.95	10	7.5	
APF32-10-180 PWM2						8	
APF25-12-180 PWM2	180	180		1.2	12	8	
APF32-12-180 PWM2						9	
APF25-12-180 E	180	140	1.25	12	5		

Performance Curve

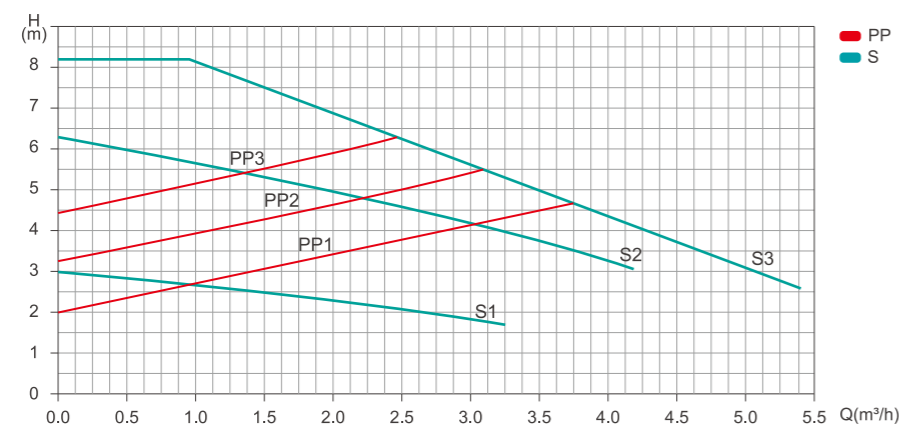
APFXX-4-XXX



APFXX-6-XXX

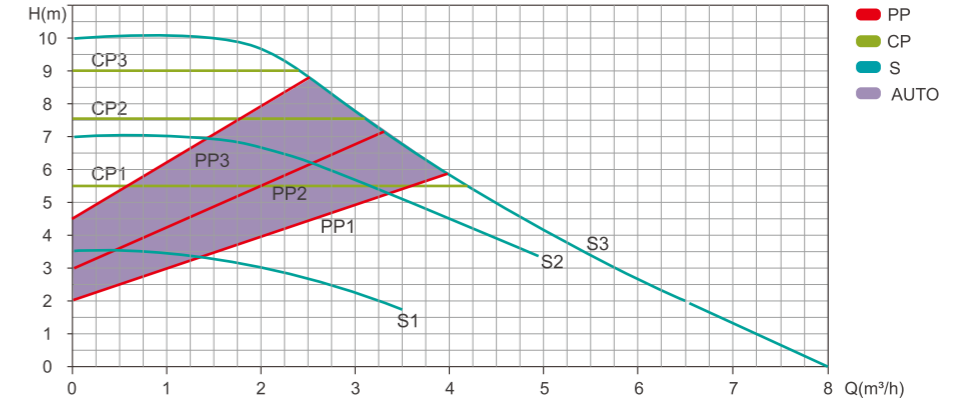


APFXX-8-XXX

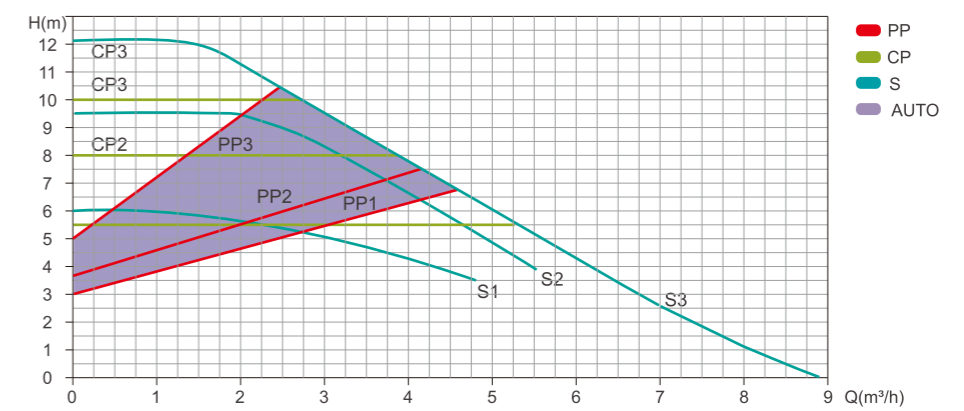


Performance Curve

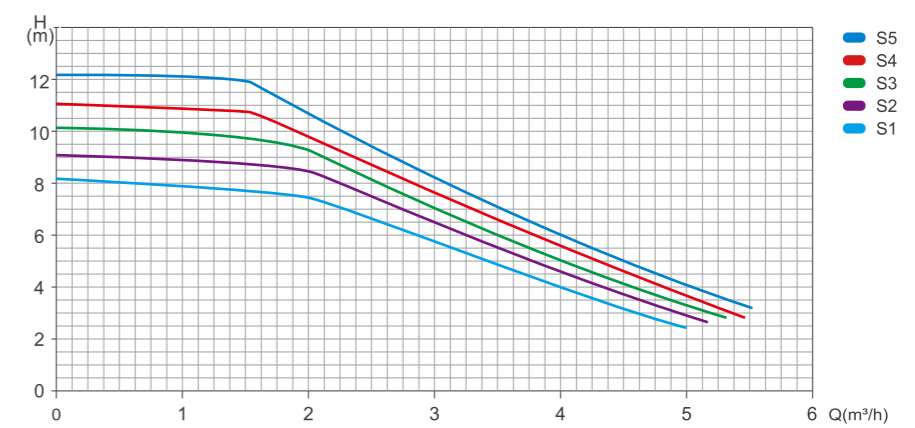
APF32-10-XXX



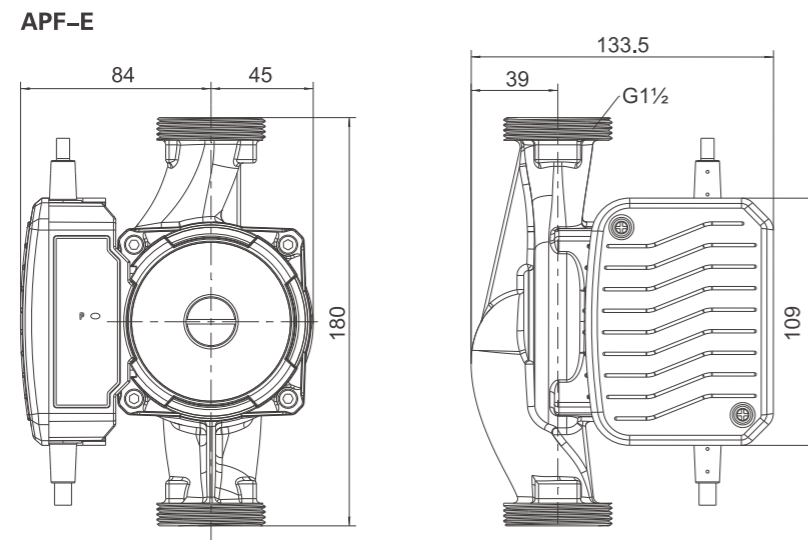
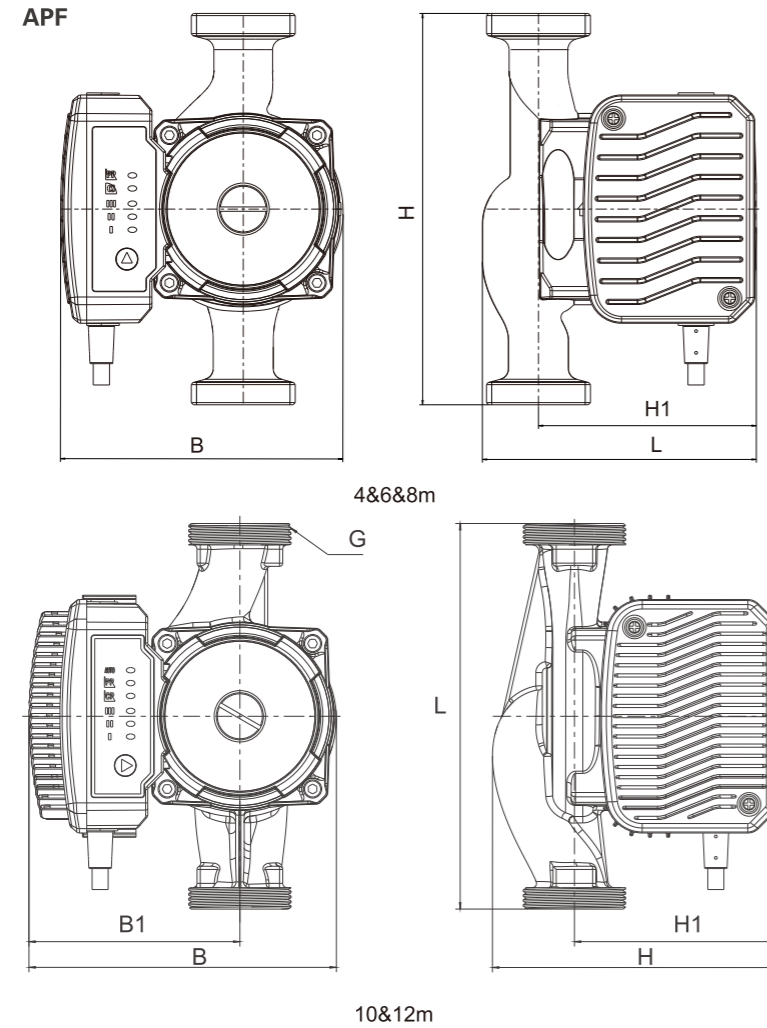
APF32-12-XXX



APF25-12-180E

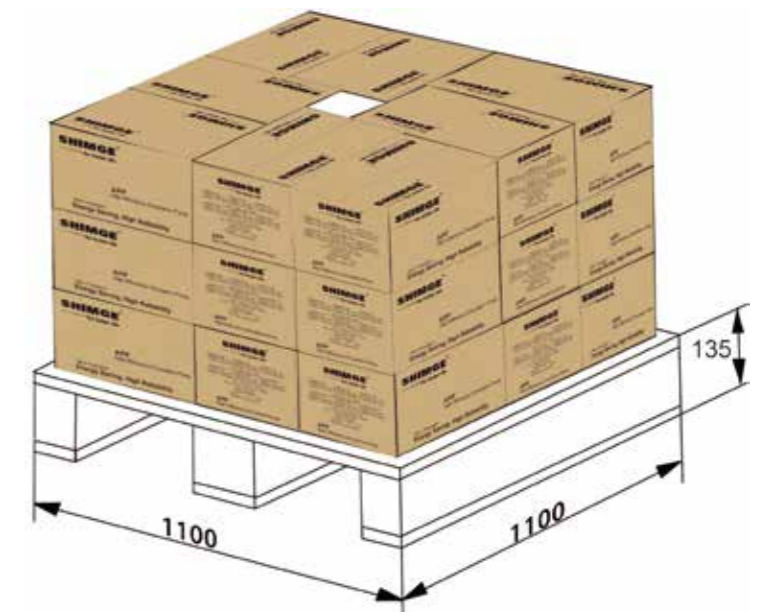


Dimensions



Technical Data

Model	Dim.(mm)							Inter Box		Outer Box										
	L	B	B	H	H1	G	Unions	G.W(kg)	Dim(L×W×H)	PCS/CTN	Dim(L×W×H)	G.W(kg)								
APF20-4-130	126	130	98	130	100	G1"	G1"-G1¼"	2.4	160×145×140	8	340×310×300	19.7								
APF20-6-130																				
APF25-4-130																				
APF25-6-130																				
APF25-4-180																				
APF25-6-180																				
APF25-8-180	148					G1½"	G1½"toG1"	3.1	200×145×155	8	420×310×330	26.0								
APF32-4-180																				
APF32-6-180	131					G2"	G2"toG1¼"	3.3							27.0					
APF32-8-180	148							4.0							32.5					
APF25-10-180 (PWM1/PWM2)	180	143	133	95	95	G1½"	G1½"-G1"	3.1				200×160×140	8	420×340×320	26.0					
APF25-12-180 (PWM1/PWM2)																				
APF32-10-180 (PWM1/PWM2)																				
APF32-12-180 (PWM1/PWM2)																G2"	G2"-G1¼"	4.0		





APF-A

Application Limits

- Liquid temperature: 2°C ~ 110°C
- Ambient temperature 0°C ~ 40°C
- Maximum system pressure 10bar
- Protection level: IP44
- Mains connection: 230V; 50Hz/60Hz
- Insulation class: F
- Pumped liquid: clean liquid, free from solids and mineral oils, non-toxic, chemically neutral, close to the characteristics of water.
- Installation: the motor shaft must be kept in horizontal direction

Certificate



Applications Fields

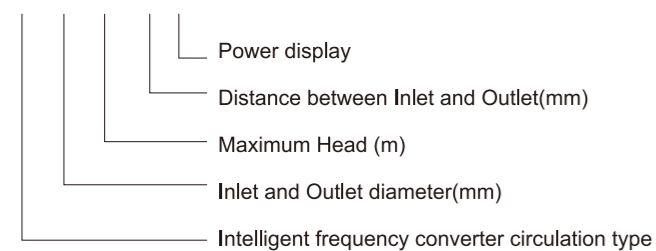
- For medium circulation in heating and hot water system, cooling system, air conditioning, boiler, solar system etc.
- Boiler system
- Heat pump
- Solar system
- Heating equipment
- Domestic hot water system
- (CHP) CHP

Features

- Control electronics besides the motor, easy to install
- CS mode
- PP mode
- CP mode
- Auto adapt mode
- $EEL \leq 0.21$ High efficiency, $EEL \leq 0.21$
- PWM external control available
- Low noise, no leakage

Model Instruction

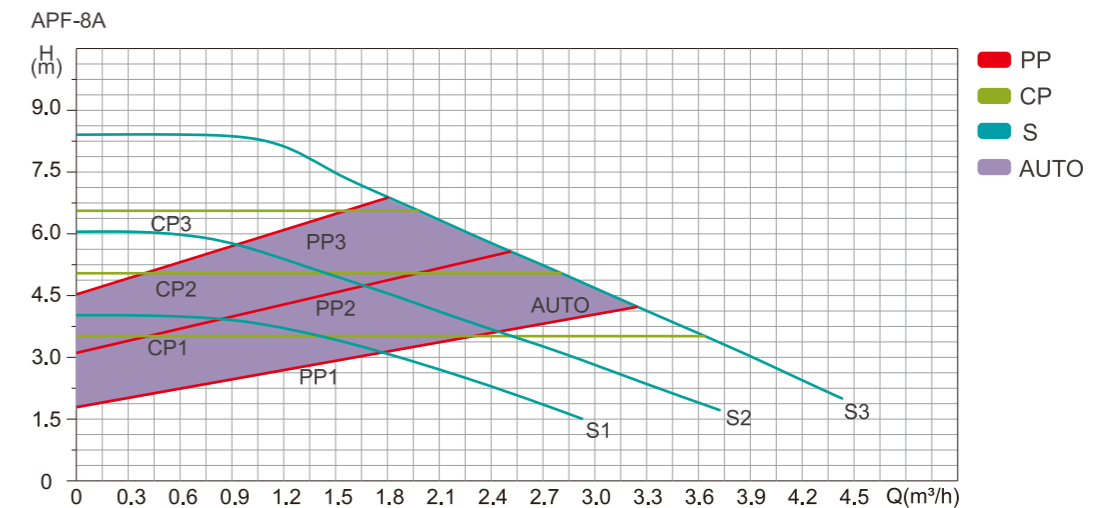
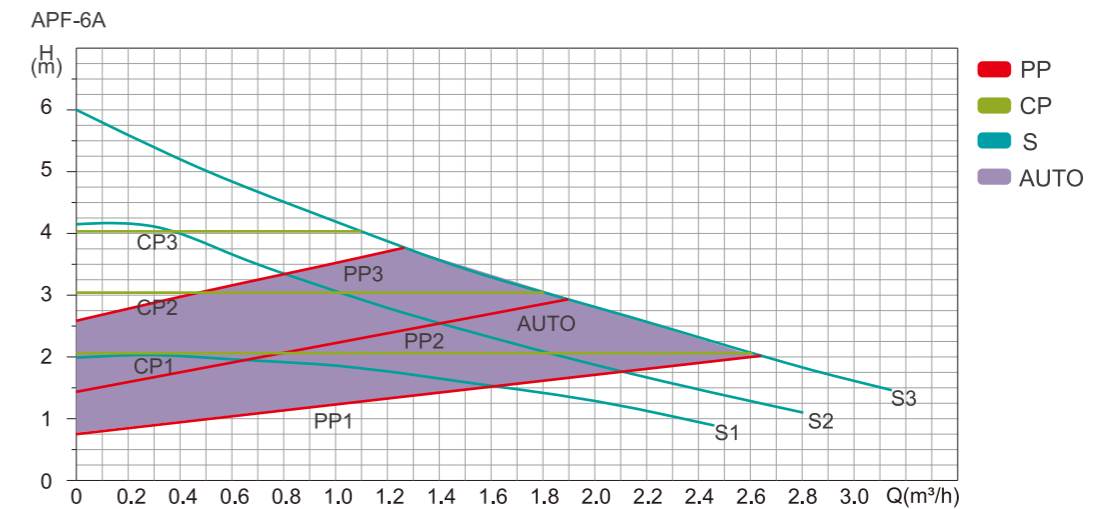
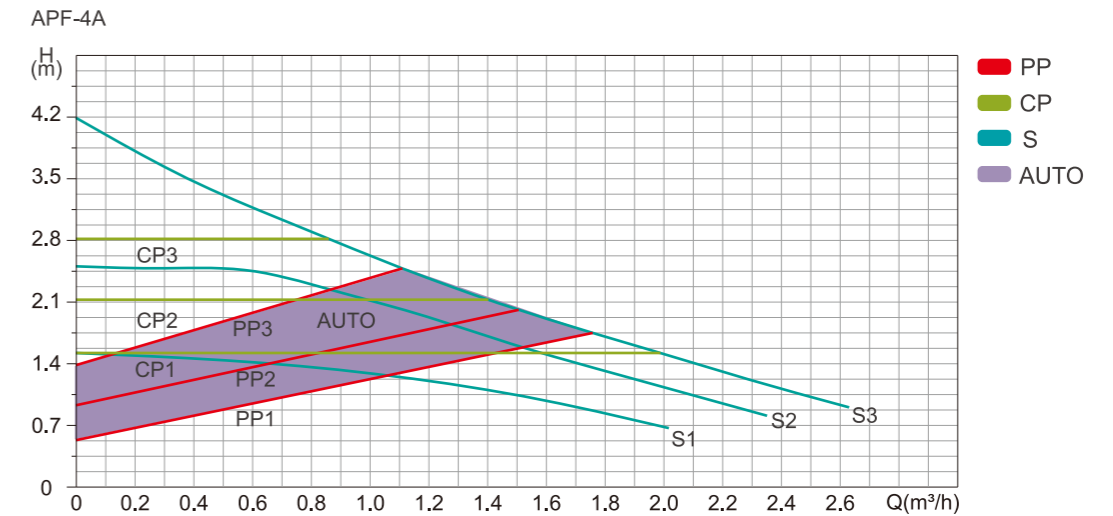
APF 25 - 6 - 180 A



Performance Range

Max. Flow: 6m³/h
Max. Head: 8m

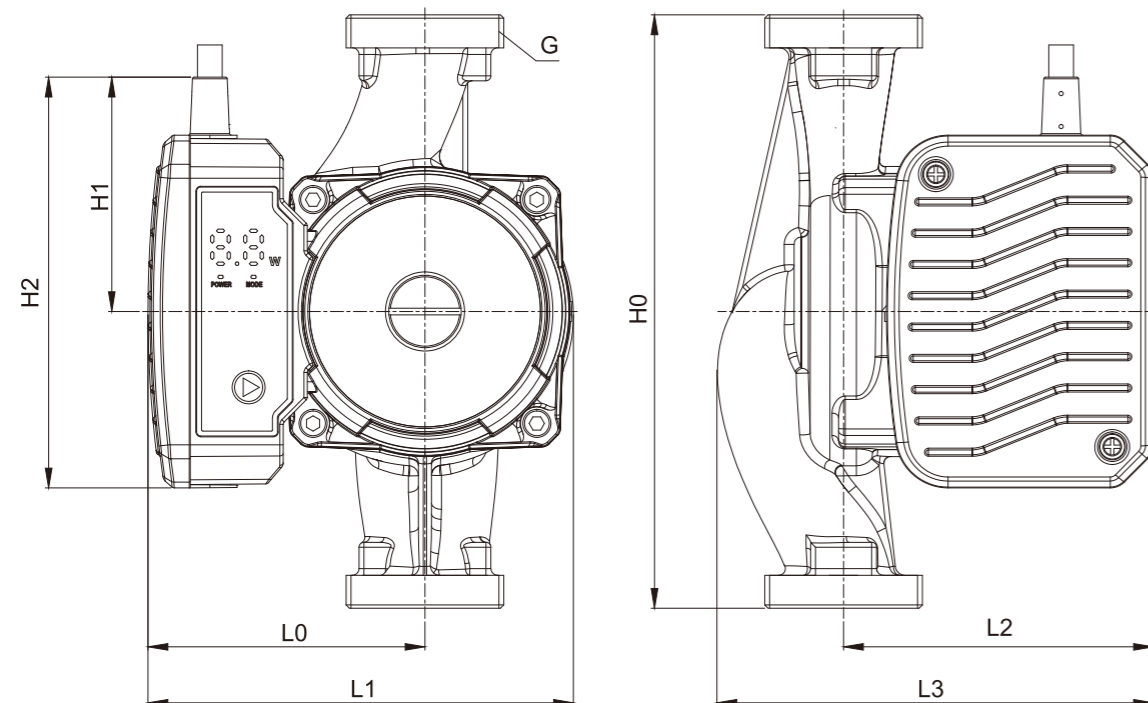
Performance Curve



Electrical And Hydraulic Data

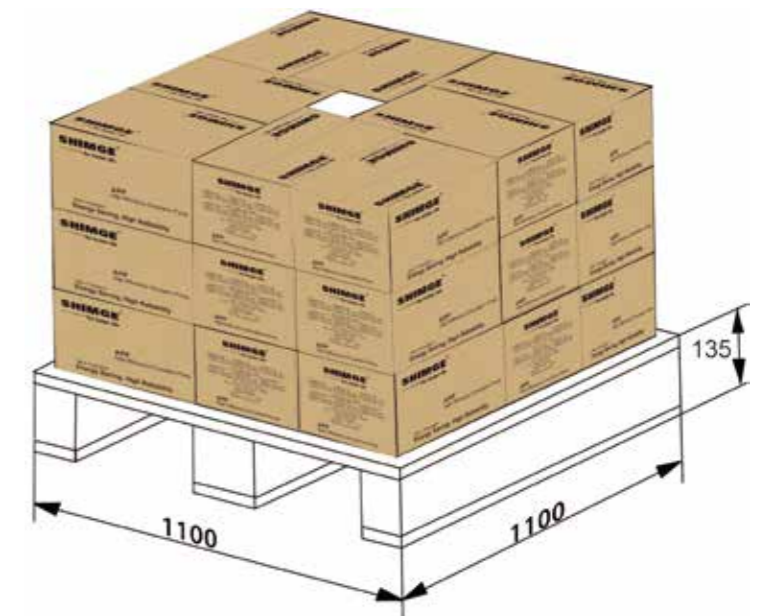
Model	Electrical Data			Max.head (m)	Max. flow (m³/h)
	Voltage	P1(W)	IN(A)		
APF20-4-130A	230V- 50Hz/60HZ	25	0.3	4	2.2
APF25-4-130A					2.5
APF25-4-180A					2.5
APF32-4-180A					2.9
APF20-6-130A					45
APF25-6-130A		3.2			
APF25-6-180A		3.2			
APF32-6-180A		3.6			
APF25-8-180A		80	0.7	8	
APF32-8-180A					6.0

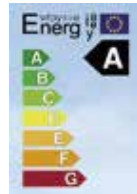
Dimensions



Technical Data

Model	Dim.(mm)							Inter Box		Outer Box							
	L0	L1	L2	L3	H0	H1	H2	G	Unions	N.W(kg)	G.W(kg)	PCS/CTN	Dim(L×W×H)	G.W(kg)			
APF20-4-130A	84	130	104	127	130	71	125	G1	G1"-G¾"	2.0	2.4	8	340×310×300	19.7			
APF20-6-130A								G1½	G1½"-G1"	2.2	2.7			23.7			
APF25-4-130A										94	132				180	2.4	2.9
APF25-6-130A																2.7	3.2
APF25-6-180A																104	127
APF25-8-180A			94	132	180	3.0	4.1										
APF32-4-180A						94	132	180	180	125	G2	G2"toG¾"	2.6	3.3	27		
APF32-6-180A			3.0	4.1													
APF32-8-180A																33	





APE

Application Limits

- Medium temperature: 2°C ~ 110°C
- Ambient temperature 0°C ~ 40°C
- Maximum system pressure 10bar
- Protection level: IP44
- Thermal classification: E
- Voltage / frequency: 230V, 50Hz/60Hz
- Suitable medium: Clean water without particles, mineral oil, non-toxic and neutral pH
- Installation method: the motor shaft is installed along the horizontal direction

Applications Fields

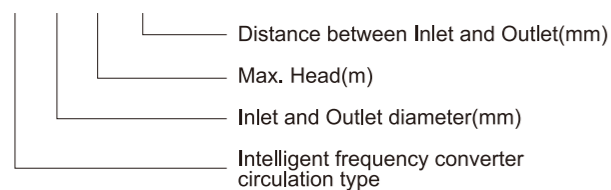
- It is used in heating and hot water supply system, medium circulation of cooling system and air conditioning system, boiler and solar water supply ,etc.
- Boiler system
- Heat pump
- Solar thermal energy system
- Heating equipment
- Domestic hot water system
- Micro cogeneration (CHP)

Features

- The controller and motor are designed as a whole. The whole water pump has compact structure and small installation size
- The cable is of quick plug structure, which is convenient for installation and maintenance
- Constant speed mode
- Proportional pressure mode
- Constant pressure mode
- Adaptive mode
- Class A energy efficiency, more energy-saving
- External PWM speed control
- Low noise and no leakage
- **Venting:** Exhust the air inside the pump to ensure normal working (this function does not vent the heating system)
- **Manual restart:** Restart the pump manually (The electric pump rotor would stuck due to long-time non operation in summer)

Model Instruction

APE 20 - 6 - 130



Performance Range

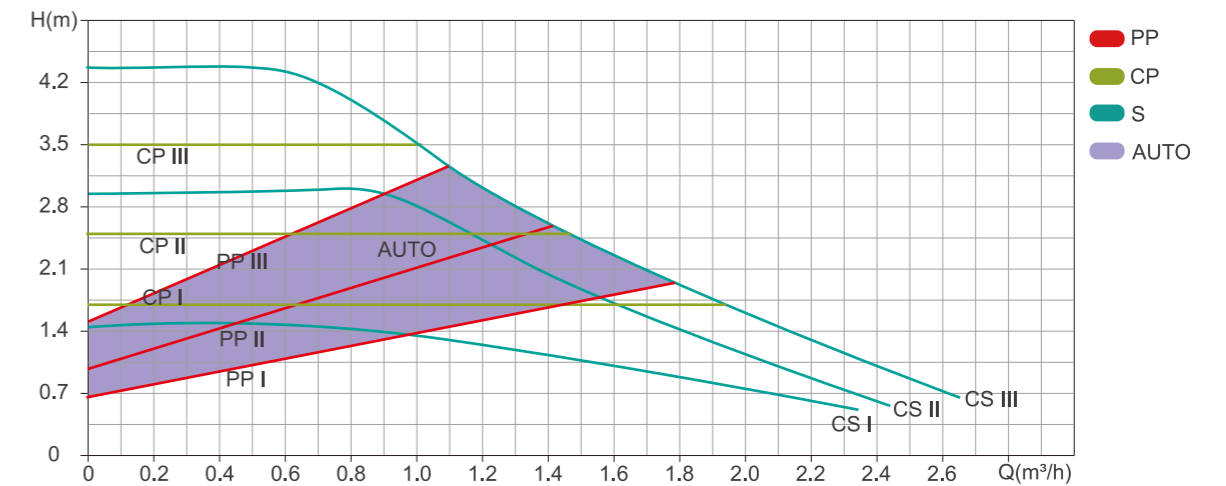
Max. Flow: 4m³/h
Max. Head: 8m

Certificate

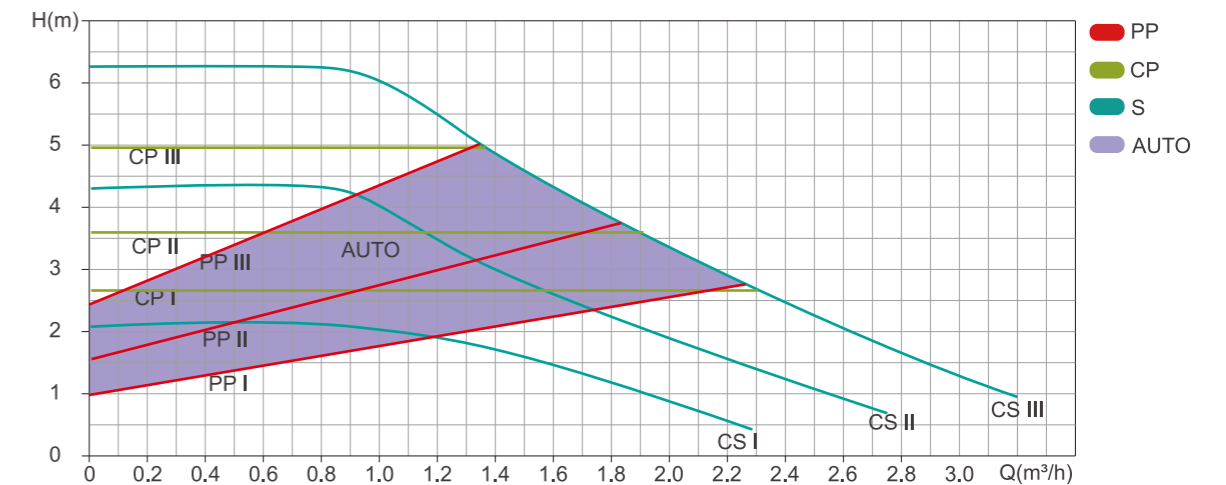


Performance Curve

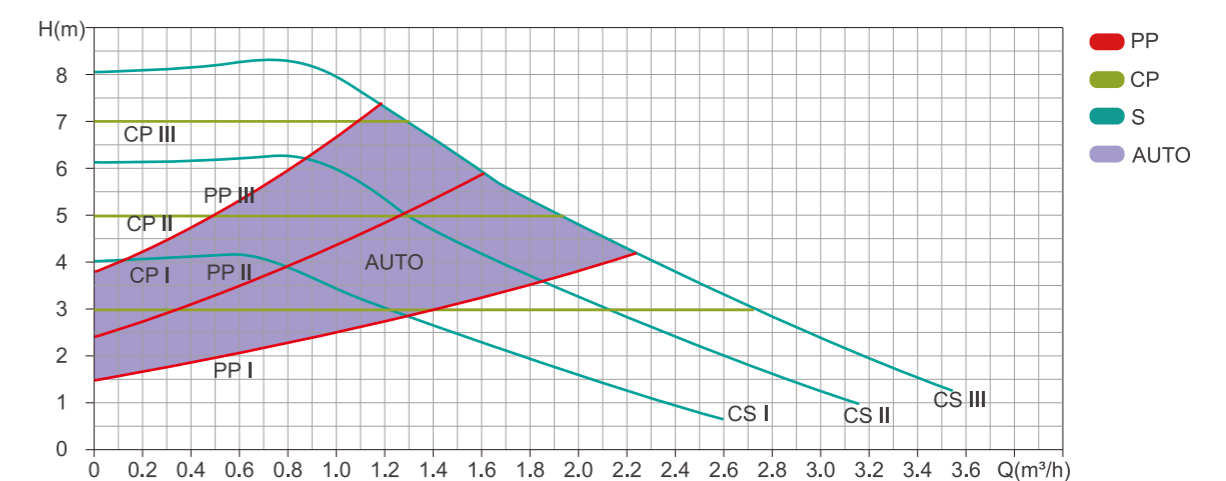
APEXX-4-XXX



APEXX-6-XXX



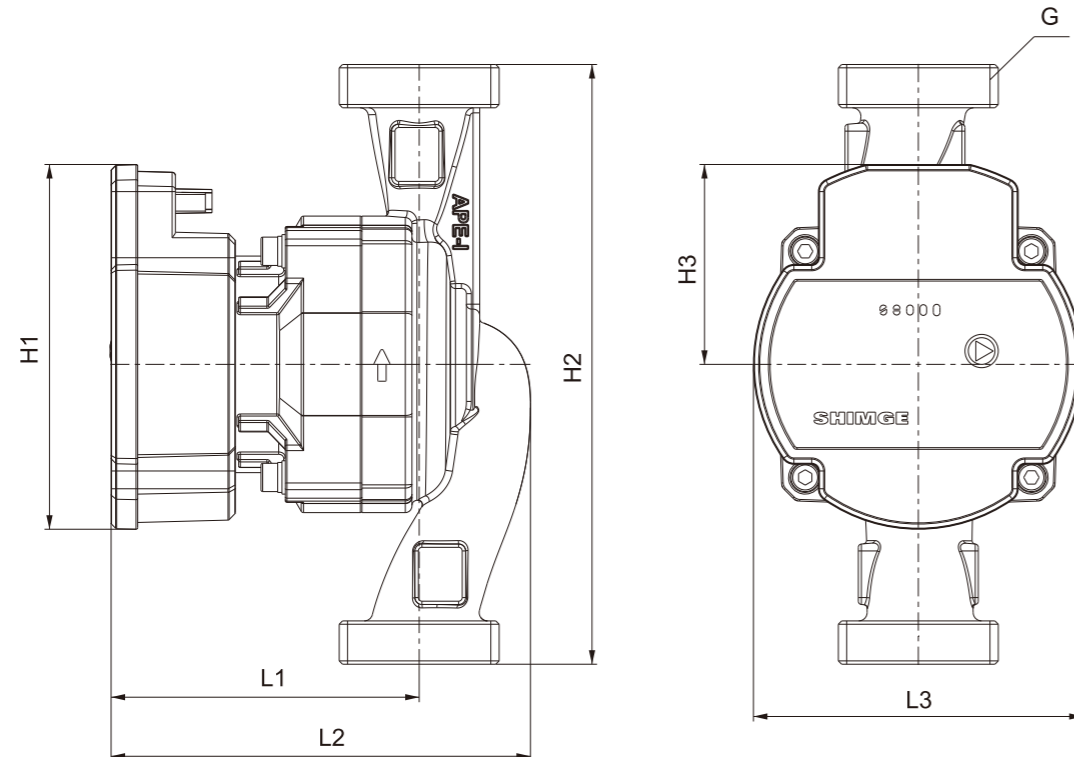
APEXX-8-XXX



Electrical And Hydraulic Data

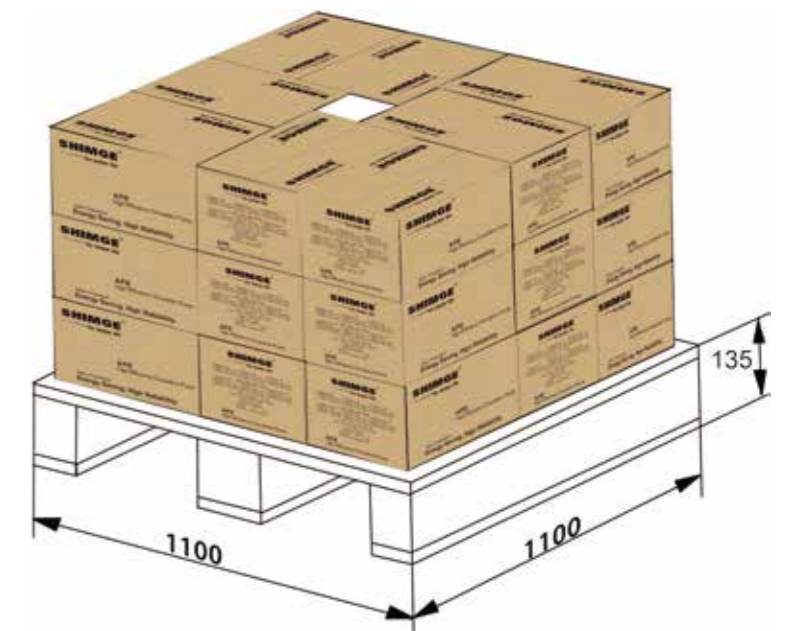
Model	Electrical Data			Max.head (m)	Max. flow (m ³ /h)			
	Voltage	P1(W)	IN(A)					
APE20-4-130(PWM1/PWM2)	230V- 50Hz/60HZ	25	0.3	4	2.2			
APE25-4-130(PWM1/PWM2)					2.5			
APE25-4-180(PWM1/PWM2)					2.5			
APE32-4-180(PWM1/PWM2)					2.9			
APE20-6-130(PWM1/PWM2)					45	0.5	6	2.9
APE25-6-130(PWM1/PWM2)								3.2
APE25-6-180(PWM1/PWM2)		3.2						
APE32-6-180(PWM1/PWM2)		3.6						
APE20-8-130(PWM1/PWM2)		65	0.65	8				2.9
APE25-8-130(PWM1/PWM2)								3.4
APE25-8-180(PWM1/PWM2)					3.6			
APE32-8-180(PWM1/PWM2)					4.0			

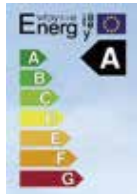
Dimensions



Technical Data

Model	Dim.(mm)								Inter Box		Outer Box										
	L1	L2	L3	H1	H2	H3	G	Unions	N.W(kg)	G.W(kg)	PCS/CTN	Dim(L×W×H)	G.W(kg)								
APE20-4-130(PWM1/PWM2)	93	126	99	110	130			G1 G1"-G¾"	1.6	2.0	8	320×290×260	16								
APE25-4-130(PWM1/PWM2)																					
APE25-4-180(PWM1/PWM2)																					
APE32-4-180(PWM1/PWM2)																					
APE20-6-130(PWM1/PWM2)														180			G1½ G1½"-G1"	1.7	2.2	320×290×260	18
APE25-6-130(PWM1/PWM2)																					
APE25-6-180(PWM1/PWM2)																					
APE32-6-180(PWM1/PWM2)																					
APE20-8-130(PWM1/PWM2)					180			G2 G2"-G¼"	1.9	2.4		410×290×240	20								
APE25-8-130(PWM1/PWM2)																					
APE25-8-180(PWM1/PWM2)																					
APE32-8-180(PWM1/PWM2)																					

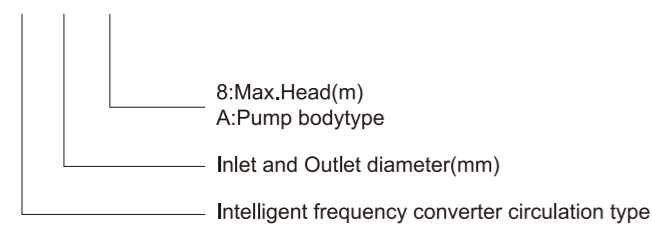




EEI≤0.23
BPE

Model Instruction

BPE 15 - 8A



Performance Range

Max. Flow: 2.2m³/h
Max. Head: 8m

Application Limits

- Medium temperature: 2 °C ~ 95 °C
- Ambient temperature: 0 °C ~ 40 °C
- Maximum system pressure: 0.3MPa (3bar)
- Protection level: IP44
- Thermal classification: E
- Voltage / frequency: 230V, 50 / 60Hz
- Suitable medium: Clean water without particles, mineral oil, non-toxic and neutral PH
- Installation method: The motor shaft is installed along the horizontal direction

Certificate



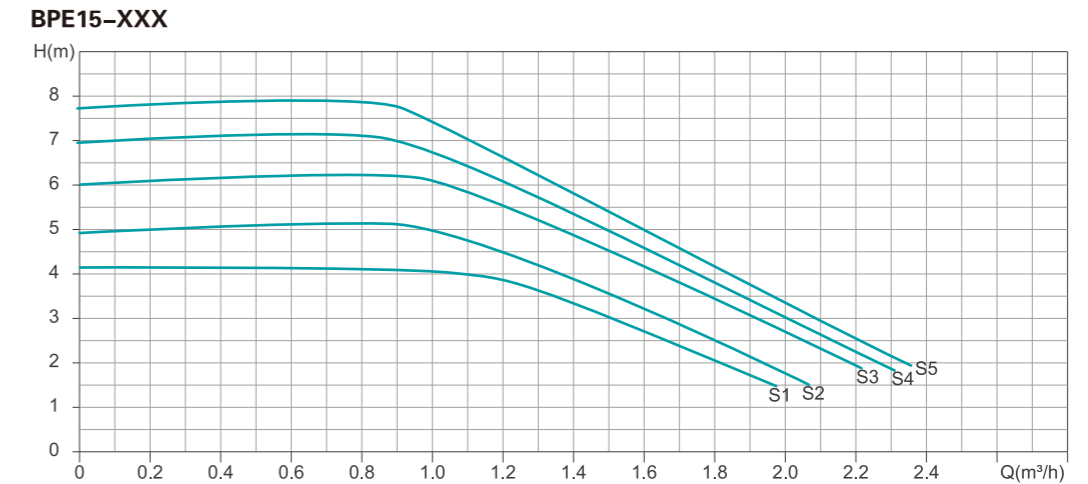
Applications Fields

This series of products are suitable for supporting gas wall hang boiler, electric wall hang boiler, cold and hot water circulation system.

Features

- The cable is of quick plug structure, which is convenient for installation and maintenance
- Anti condensation, high insulation
- Small size and light weight
- Four pump body installation modes are suitable for a variety of installation environments
- Automatic exhaust function, discharge valve from Italian Caleffi
- EEI≤0.23
- Internal five speed adjustable, external PWM speed control available
- Low noise and no leakage

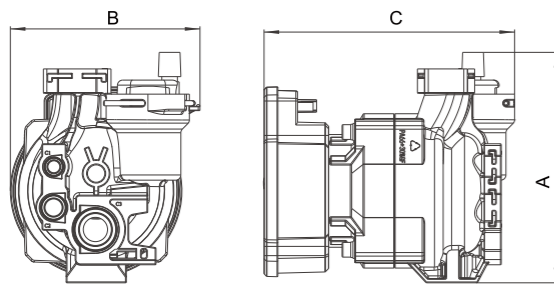
Performance Curve



Electrical And Hydraulic Data

Model	Voltage (V)	Tap position	Input power (W)	Current (A)	Max. head (m)	Max. flow (m³/h)
BPE15-8A	230V/50Hz	S5	60	0.55	8	2.2
		S4	55	0.5	7	2.15
		S3	50	0.45	6	2.1
		S2	40	0.37	5	2
		S1	35	0.33	4	1.9
BPE15-8C		S5	60	0.55	8	2.2
		S4	55	0.5	7	2.15
		S3	50	0.45	6	2.1
		S2	40	0.37	5	2
		S1	35	0.33	4	1.9
BPE15-8D		S5	60	0.55	8	2.2
		S4	55	0.5	7	2.15
		S3	50	0.45	6	2.1
		S2	40	0.37	5	2
		S1	35	0.33	4	1.9
BPE15-8E		S5	60	0.55	8	2.2
		S4	55	0.5	7	2.15
		S3	50	0.45	6	2.1
		S2	40	0.37	5	2
		S1	35	0.33	4	1.9

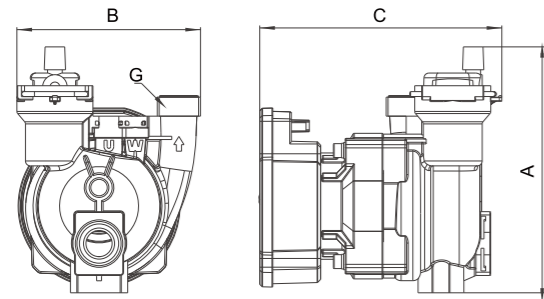
Dimensions



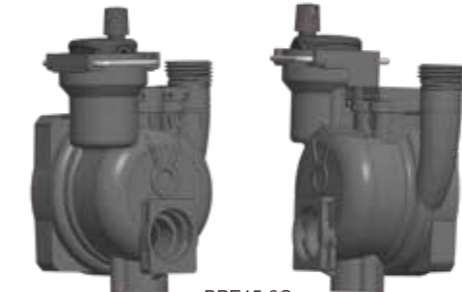
BPE15-8A



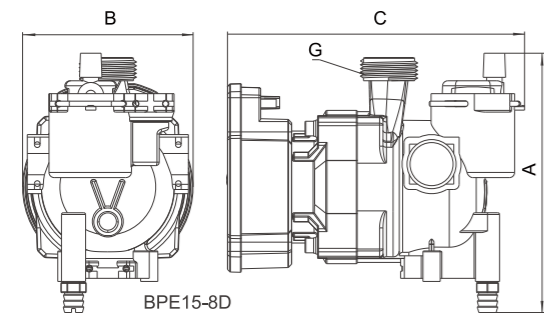
BPE15-8A



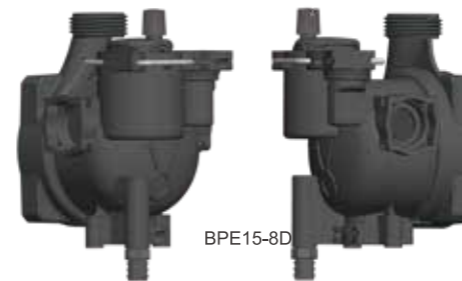
BPE15-8C



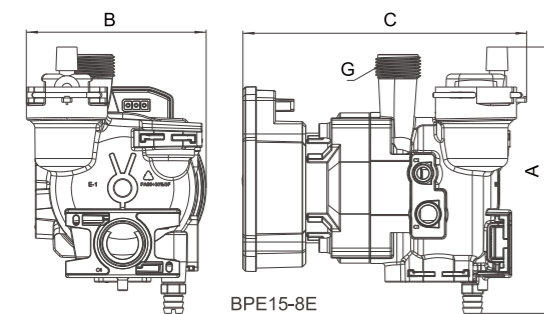
BPE15-8C



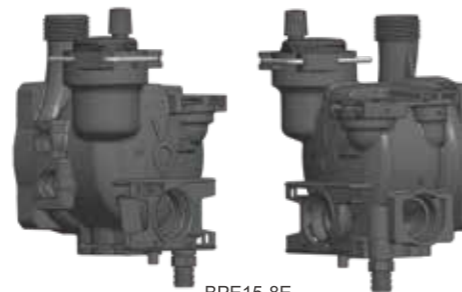
BPE15-8D



BPE15-8D



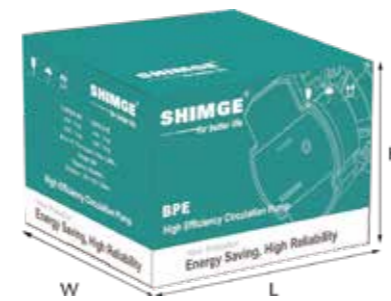
BPE15-8E



BPE15-8E

Technical Data

Model	Inlet /outlet size (mm)	Size(mm)				Inner box		Outer box		
		A	B	C	G	N.W (kg)	G.W (kg)	PCS/ CTN	Overall dimension(mm)	G.W (kg)
BPE15-8A	15	133	109	144	-	1.2	1.4	8	350×260×340	12
BPE15-8C	15	150	112	148	G ³ / ₄ "	1.2	1.4	8	350×260×340	12
BPE15-8D	15	151	99	172	G1"	1.2	1.5	8	400×340×260	13
BPE15-8E	15	158	106	168	G ³ / ₄ "	1.2	1.6	8	400×340×260	14



W

L

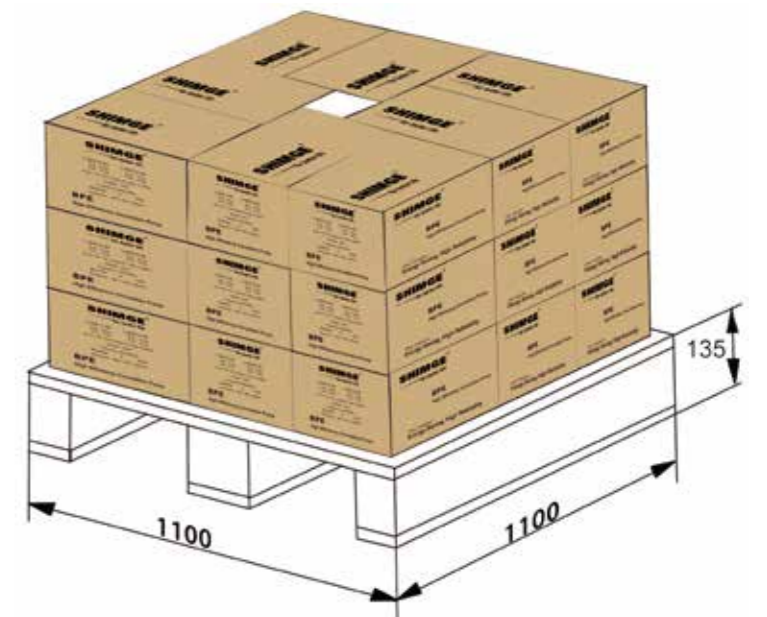
H



W

L

H



1100

1100

135



HBS-12

Start Mode

01. Smart remote control mode of mobile APP
WiFi acquisition method: After connecting your household WiFi (hotspot) with mobile phone, search "Shimge" on wechat to obtain the remote control function;
Note: The product should be installed within the coverage of WiFi signal.

02. Timing mode
Any hour and period in the 24 hours can be set freely, the pump is in the intelligent constant temperature mode during the set period. (Note: Return pipe or temperature control valve is required)

03. Forced water mode
In any state, press the "On /Off" key to start the water pump. After reaching the set time or the preset target temperature, the water pump stops.

04. Flow mode
Before using water, turn on the tap for 2-6 seconds and then turn it off. When the water temperature of the water pump is lower than the set target temperature, it will run. Turn on the tap again and there will be hot water.

05. Remote control mode
In the same water flow mode, the water temperature detection is triggered by remote control. Remote control distance is 15m and can come through a wall.

Certificate

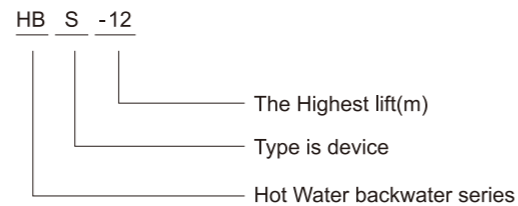


Feature to hot water circulator



1. Offering the warm water in any time when you open the tap, which have your life comfortable and intelligent!
2. Saving the cooling water every drop, which have us join the action to protect the water resource!
3. Offering big water when the pressure is lower.

Model Instruction

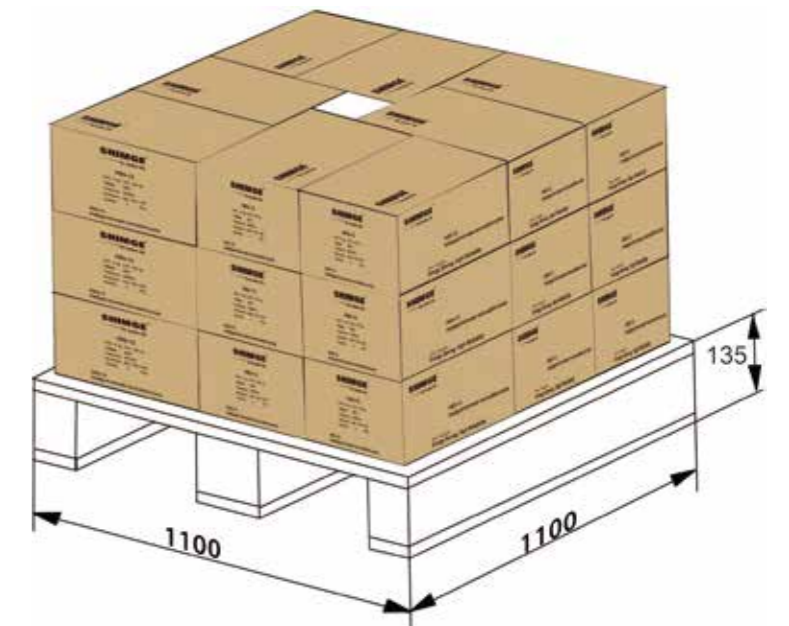


Performance Range

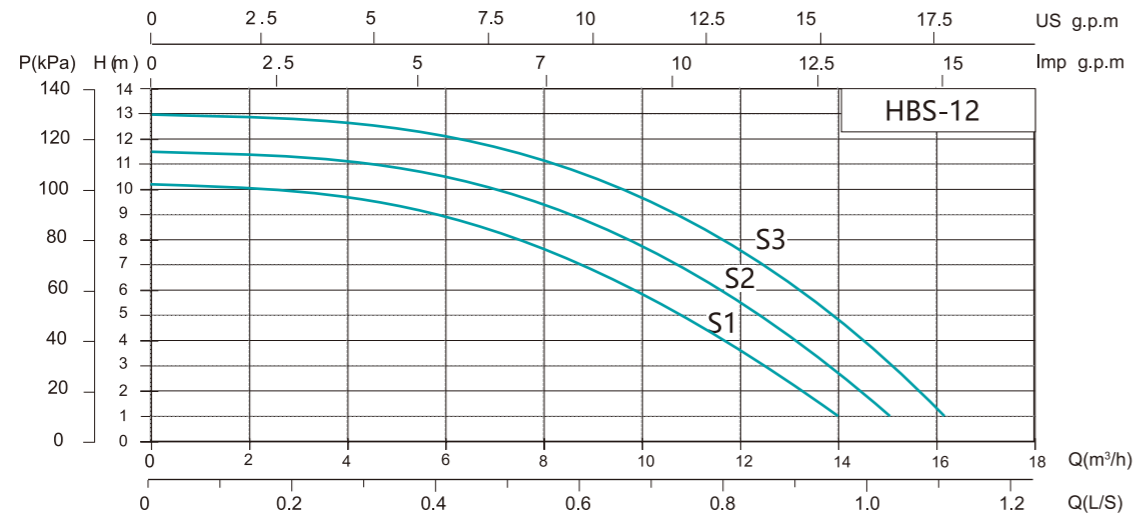
Rated Flow: 8L/Min
Max. Head: 12m

Specification to hot water circulator

Specification	Item	ITEM: High efficiency converter circulation pump
Pump Model:		HBS-12
Motor:		Permanent Magnet DC motor
Pump structure:		plastic packaging motor , LED screen
Power:		220V AC 187 ~253V
Working pattern		Touch control and remote control, wi-fi connection
Medium temperature:		0 to 80°C
Hydraulic performance:		Max. Head: 12m Rated Head: 10m Rated. Flow: 9L/m
Pipe date:		Pipe size: G ½ Circulation pipe length: 150m
Min. Input pressure:		0.005MPa
Max. working pressure:		1.0MPa
Ambient temperature:		-20 to 60°C (without freezing)
Storage temperature / Humidity		-20 to 80°C (without freezing) / 40°C 95%RH

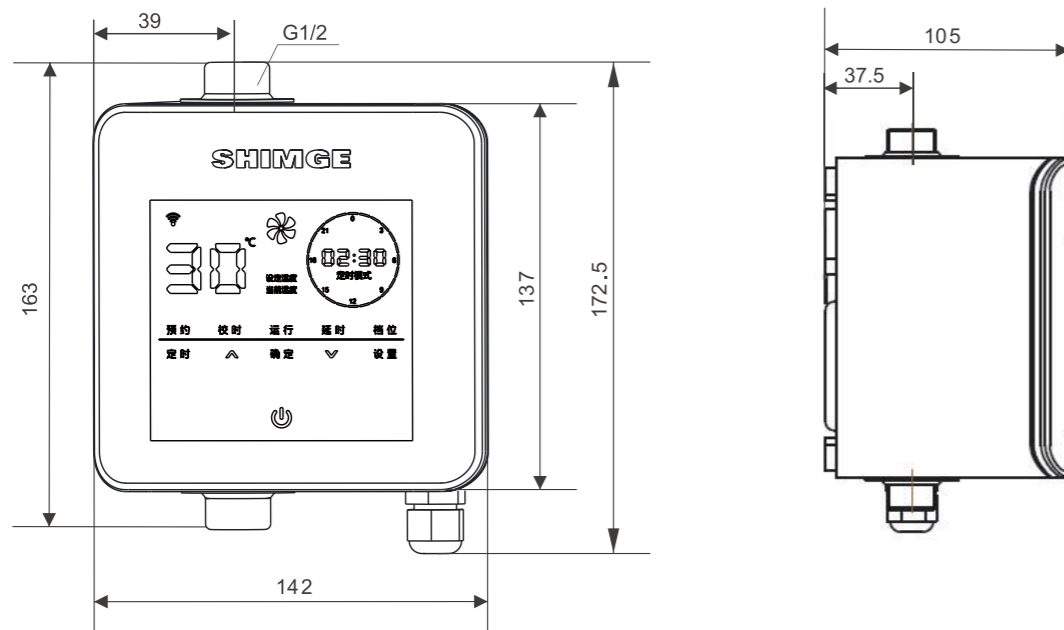


Performance to hot water circulator



Item No.	Pipe size	Shift	Max. Head	Max. Head tolerance(-8%)	Dated. Flow	Dated. Head	Dated head tolerance(-8%)	Max. Input Power	Pump efficiency	Efficiency tolerance(-7%)
	mm		m	m	L/min	m	m	W	%	%
HBS-12	15	II	12	11.04	9.1	10	ū	55	27	25.1
		I	10	9.2	4	10	9.2	35	/	/

Dimensions & Technical Data



HBS24-12

Application Limits

For gas water heater, air energy water heater, electric water heater, wall-hanging gas boiler, solar water heater etc.

Installation instructions

- For houses without return pipes, the product should be installed at the end of hot water pipe, or under the basin near the end, in series between the hot water pipe and the cold water pipe.
- For houses with return pipes, the product should be installed at the return port of the water tank, or at the end of hot water pipe or under the basin near the end, connected in series between the hot water pipe and the return pipe.

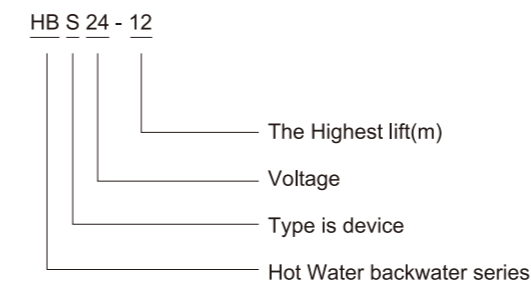
Certificate



Features

- Brass pump body, clean and anti-rust
- 24V ultra low safe voltage
- Low noise
- High head, big flow
- Smart size, easy to install
- Simplified but nice-looking outlook
- With built-in high efficiency pump
- One-button start
- Remote start

Model Instruction



Performance Range

Max. Flow: 23L/min
Max. Head: 12m

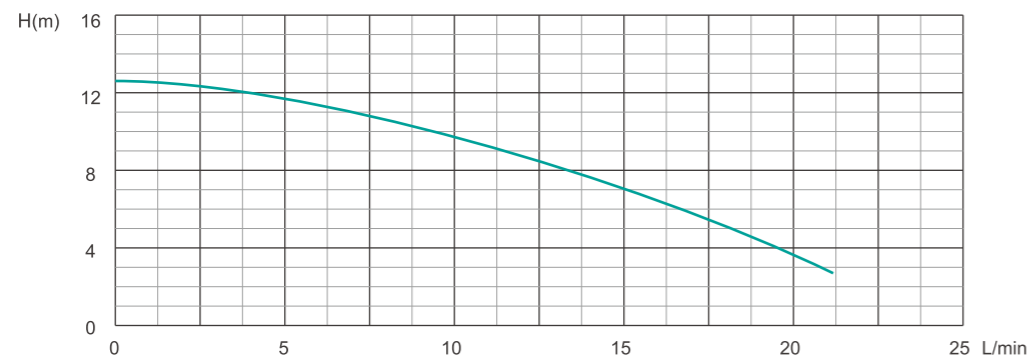
Initiating mode

- ◉ Smart constant temperature mode:
When turned on, the "SHIMGE" icon lights orange, and the pump operates at constant temperature throughout a day.
- ◉ Energy-saving constant temperature mode:
When turned on, the "SHIMGE" icon lights green, and the pump operates at energy-saving constant temperature state throughout a day.
- ◉ Energy-saving remote control mode:
Remove control distance 15m(can pass through a wall). When turned on, the pump operates at constant temperature for one hour.
- ◉ Mandatory mode:
Short press the "SHIMGE" icon in any state, the pump will start until it reach the set time or the target temperature.

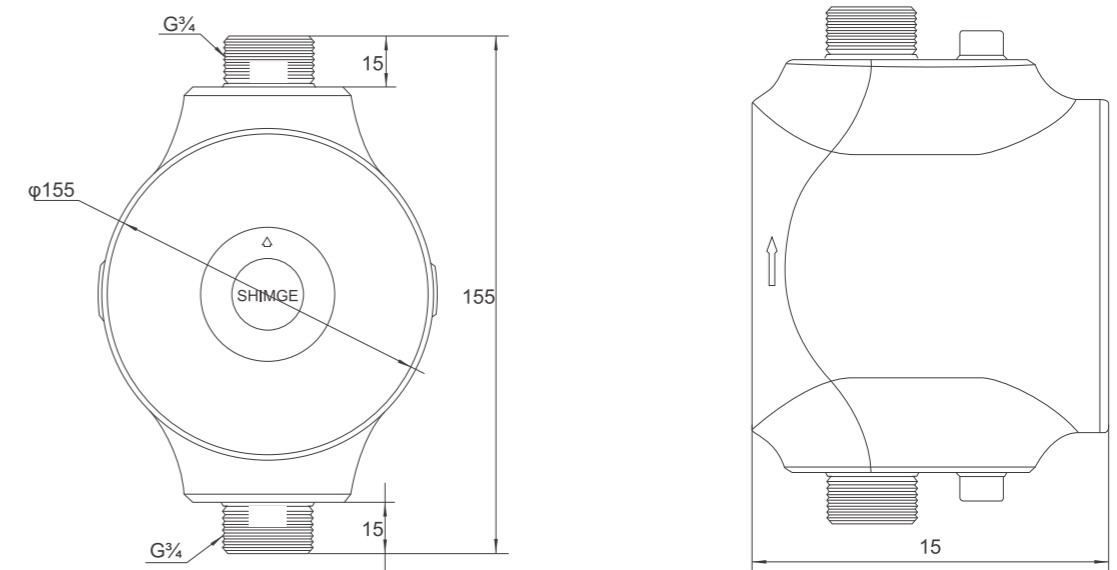
Debug method

- ◉ Mode switch: Long press the "SHIMGE" icon
- ◉ Speed switch: Short press the "SHIMGE" icon
- ◉ Temperature adjustment: Press the +/- button of the remote control to change the set temperature.
When the set temperature is reached, the buzzer will beep for a long time.

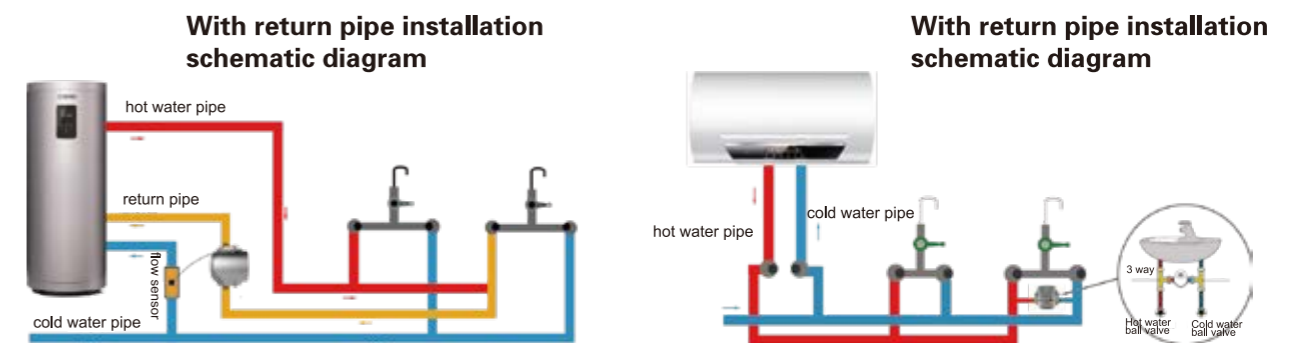
Performance Curve



Installation size



Installation schematic diagram





Application Limits

The built-in hot water re-circulation pump adopts plastic sealed motor, NdFeB rotor, ceramic shaft and engineering plastics pump body. Flow range 0-16L/min, input power 0-55W, used in the circulating heating of the cooled hot water in the water heater system.

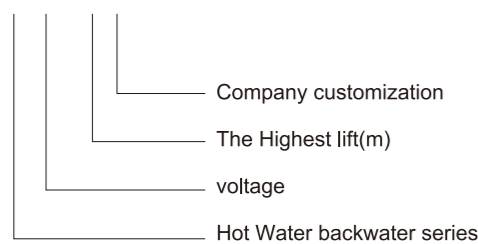
Application Limits

- ◉ Liquid temperature: 0°C-80°C
- ◉ Ambient temperature: -20°C -60°C (No condensation)
- ◉ Max. system pressure: 1.0MPa
- ◉ Protection level: IP44
- ◉ Pumped liquid characteristics: clean water, free from solids and mineral oils, non-toxic, chemically neutral
- ◉ Installation: Installation: the motor shaft must be kept in horizontal direction

HB

Model Instruction

HB 24 - 12 A



Performance Range

Max. Flow: 9.4m³/h
Max. Head: 12m

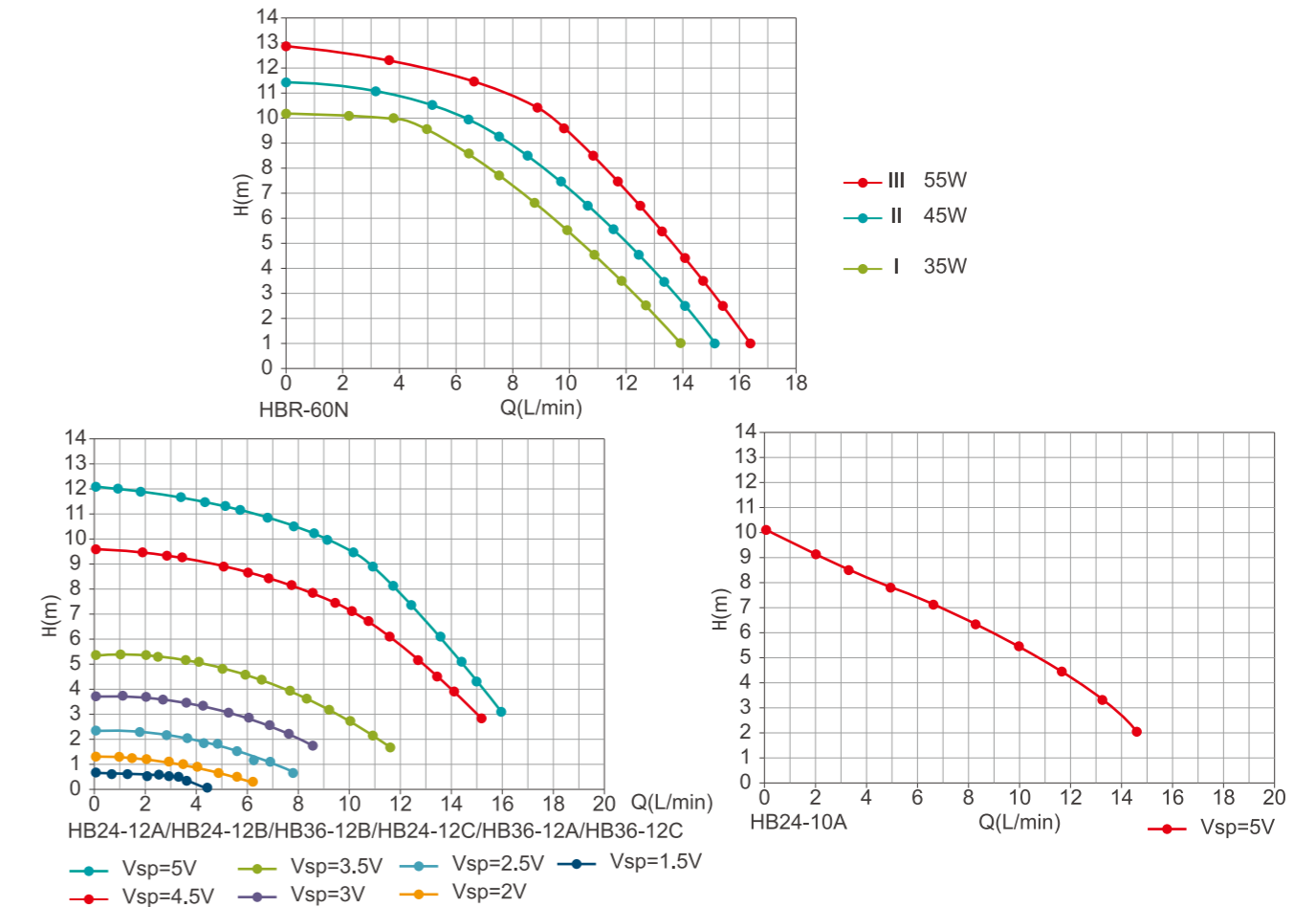
Applications Fields

The product is applied to the system for the purpose of warmwater circulation, especially suitable for the circulating heating of the cooled hot water in the water heater system, reducing the waiting time of hot water and the waste of water.

Features

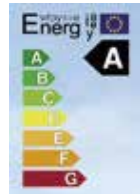
- ◉ Ceramic shaft, wear-resistant and corrosion-resistant, longer service life
- ◉ High head, low noise and no leakage
- ◉ Modular design, easy for maintenance

Performance Curve



Electrical And Hydraulic Data

Model	Pipe Diameter (mm)	Voltage /	Tapposition /	Max.head (m)	Rated.flow (L/min)	Rated.head (m)	Input power (W)
HBR60N	10	220V/50Hz	III	12	9.1	10	55
			II	11	6.4	10	45
			I	10	4	10	35
HB24-10A	10	24	VSP/PWM	10	8	6	30
HB24-12A	10	24	VSP/PWM	12	9	10	55
HB24-12B	10	24	VSP/PWM	12	9	10	55
HB24-12C	10	24	VSP/PWM	12	9	8	45
HB36-12A	10	36	VSP/PWM	12	9	8	45
HB36-12B	10	36	VSP/PWM	12	9	10	50
HB36-12C	10	36	VSP/PWM	12	9	8	45



XPH15

Application Limits

- Liquid temperature: +2°C ~+70°C
- Maximum ambient temperature +40°C
- Maximum system pressure 10bar
- Protection level: IP42
- Mains connection: 115V/60Hz
- Insulation class: H
- Pumped liquid characteristics: clean, free from solids and mineral oils, non-toxic, chemically neutral, close to the characteristics of water
- Installation: the motor shaft must be kept in horizontal direction
- PH: 6.5 to 8.5

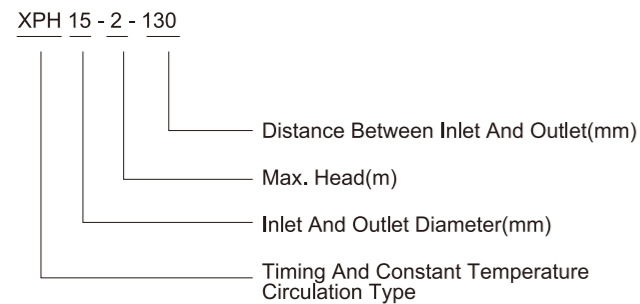
Certificate

CSA NSF

Applications Fields

The product is applied to the system for the purpose of warm water circulation. It is suitable for the re-circulating heating of cooled water in the water heater system with heat storage part, so as to reduce the waiting time of water heating and avoid water wasting.

Model Instruction



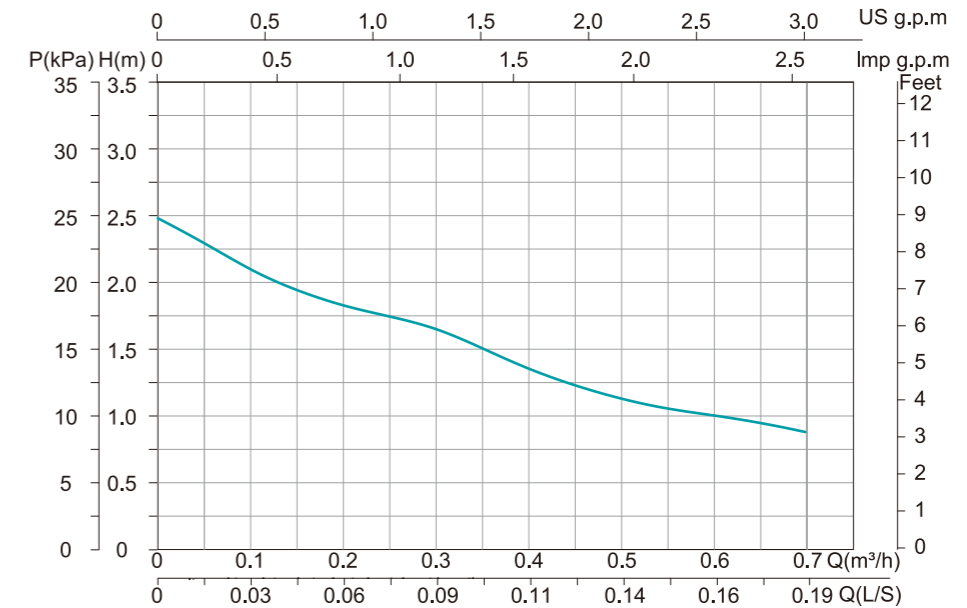
Features

- Low noise
- No leakage
- Timing operation

Performance Range

Max. Flow: 1m³/h
Max. Head: 2m

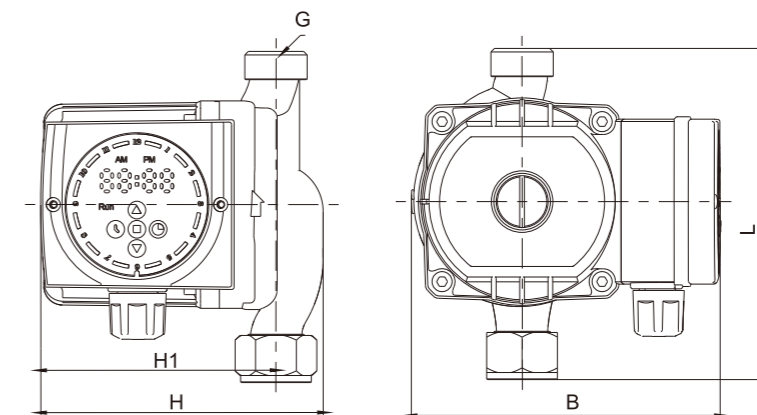
Performance Curve



Electrical And Hydraulic Data

Model	Input power	Current	Pipe Distance	Max.head	Max.flow
	P1(W)	(A)	(mm)	(m)	(m ³ /h)
XPH15-2-130	30	0.26	130	2	1

Dimensions & Technical Data



Model	Dim.(mm)					Unions	N.W(kg)	Inter Box		Outer Box		
	H	H1	L	G	B			G.W.(kg)	Dim.(L×W×H)	PCS/CTN	Dim.(L×W×H)	G.W.(kg)
XPH15-2-130	120	100	140	G ³ / ₄ "	130	G ³ / ₄ "-G ¹ / ₂ "	2.5	3.5	165×140×150	8	350×300×320	29



Application Limits

- ⊙ Liquid temperature: +2°C ~ +95°C
- ⊙ Maximum ambient temperature +40°C
- ⊙ Maximum system pressure 10bar
- ⊙ Protection level: IP44
- ⊙ Mains connection: 220V/50Hz
- ⊙ Insulation class: H
- ⊙ Pumped liquid characteristics: clean, free from solids and mineral oils, non-toxic, chemically neutral, close to the characteristics of water
- ⊙ Installation: the motor shaft must be kept in horizontal direction
- ⊙ pH: 6.5 to 8.5

Certificate



Applications Fields

For gas hanging boilers

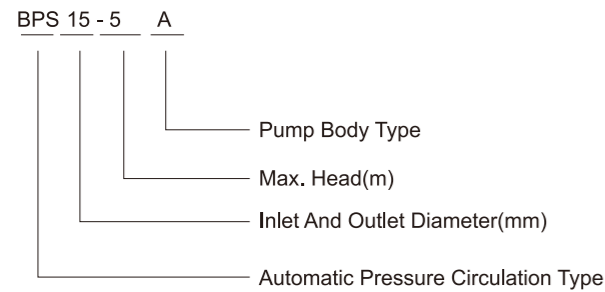
Features

- ⊙ 3-speed adjustment
- ⊙ Low noise
- ⊙ No leakage
- ⊙ Automatic Exhaust
- ⊙ Various pump body structures applied to various types of installation

Optional Available on Request

- (* Standard configuration on Page 16)
- ⊙ Products can be customized according to customer's voltage and frequency

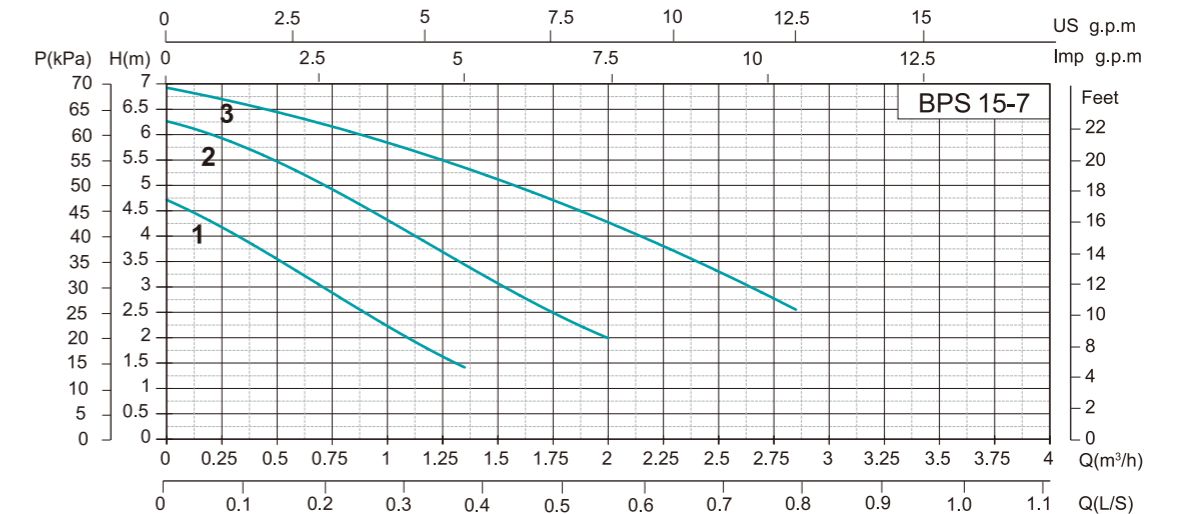
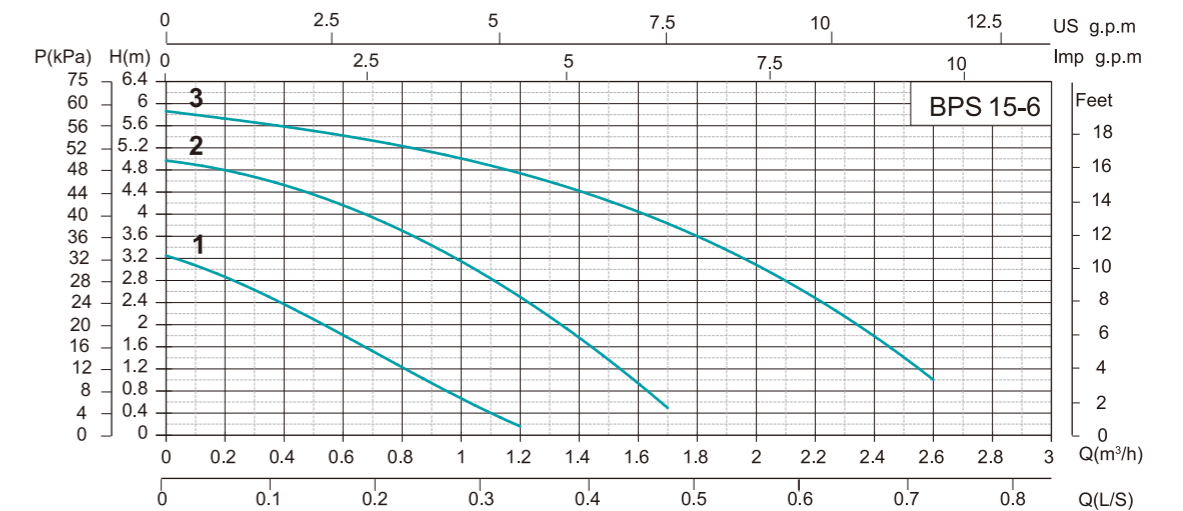
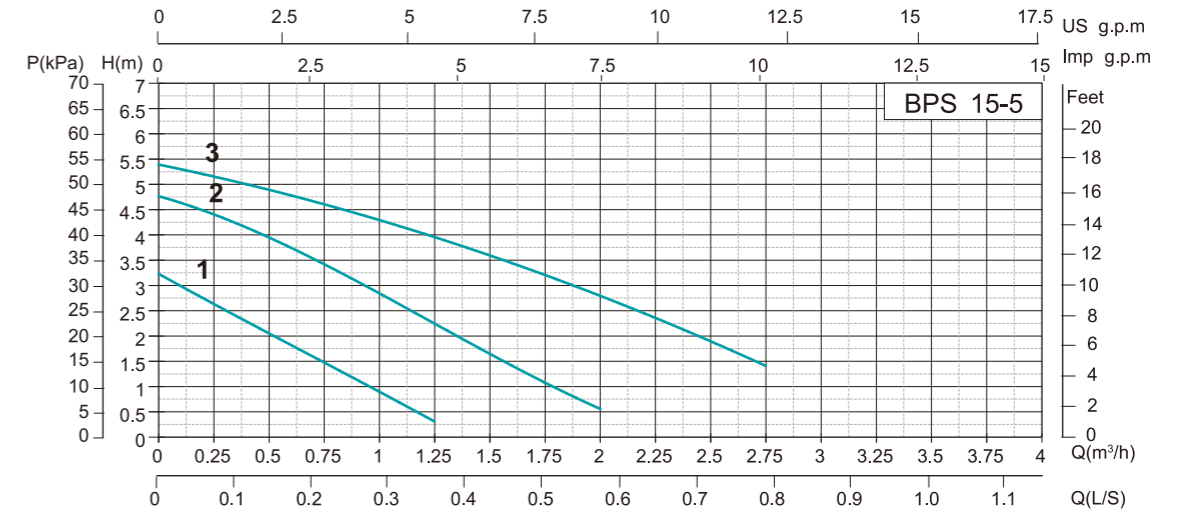
Model Instruction



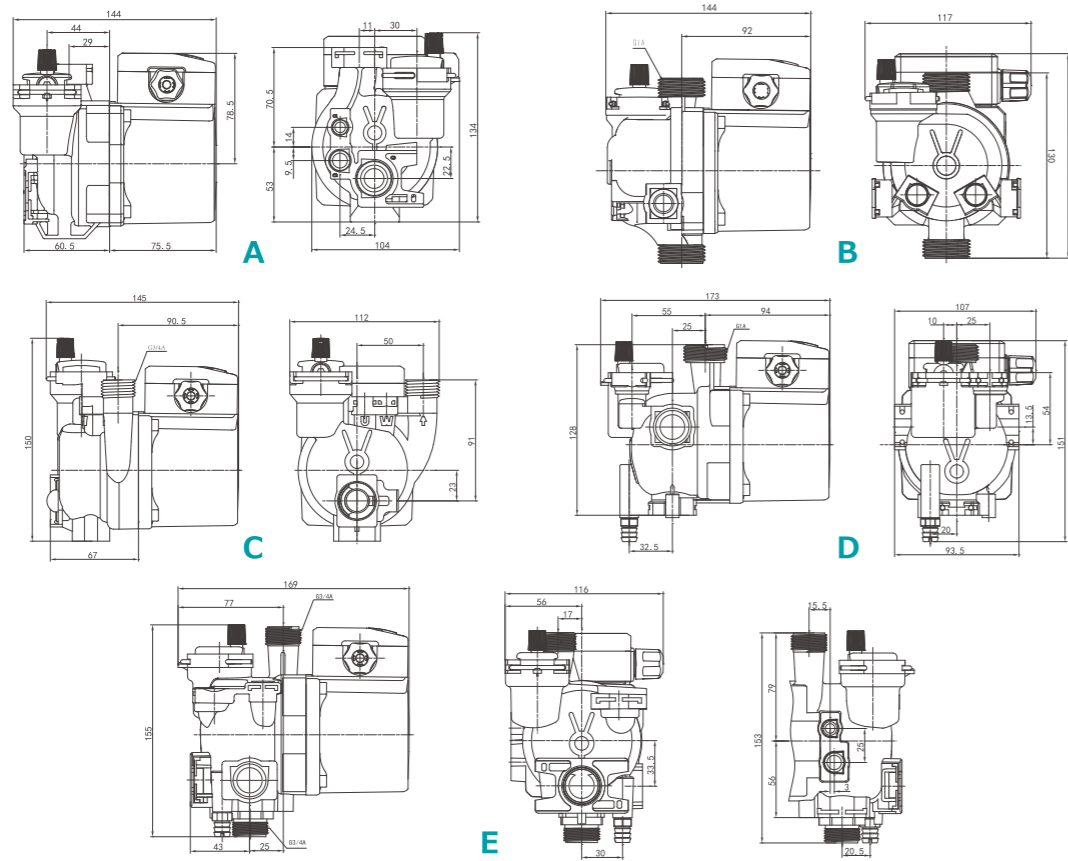
Performance Range

Max. Flow: 2m³/h
Max. Head: 6.5m

Performance Curve



Components & Materials

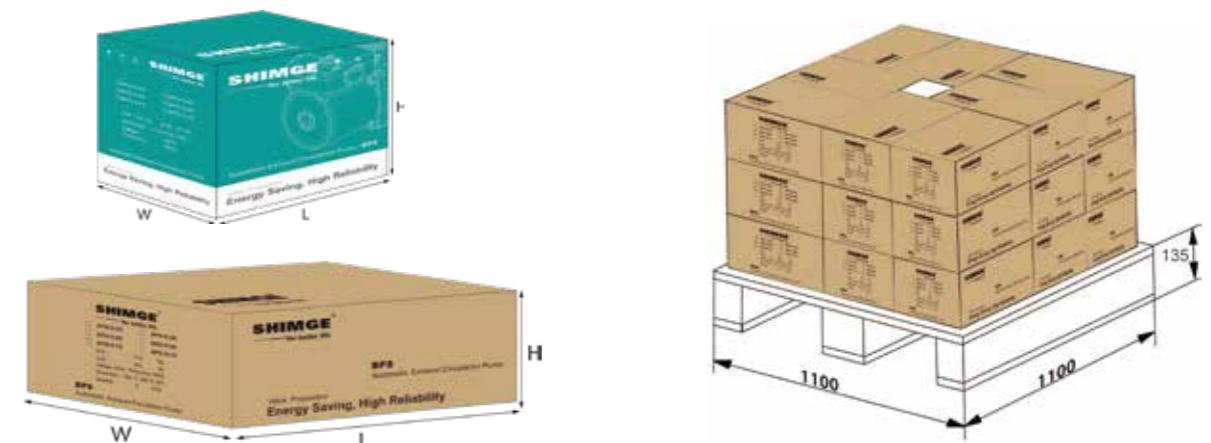


Electrical And Hydraulic Data

Model	Inlet (mm)	Dim.(mm)			G	Inter Box			Outer Box		
		A	B	C		G.W.(kg)	Dim.(L×W×H)	PCS/CTN	Dim.(L×W×H)	G.W.(kg)	
BPS15-5A	15	134	104	144	-	2	150×130×140	8	320×280×300	16.5	
BPS15-6A											
BPS15-7A											
BPS15-5B		144	117	144	G1"	2	155×130×150	8	330×280×320	16.5	
BPS15-6B											
BPS15-7B											
BPS15-5C		150	112	145	G¾"	2	155×130×150	8	330×280×320	16.5	
BPS15-6C											
BPS15-7C											
BPS15-5D		151	107	173	G1"	2.2	170×120×180	8	500×360×200	18.5	
BPS15-6D											
BPS15-7D											
BPS15-5E		155	116	169	G¾"	2.2	170×120×180	8	500×360×200	18.5	
BPS15-6E											
BPS15-7E											

Dimensions & Technical Data

Model	Speed	Input power	Current	Capacitor		Max.head	Max.flow
		P ₁ (W)	(A)	μF	Vc	(m)	(m ³ /h)
BPS15-5A	3	95	0.41	2.5	450	5	2
	2	75	0.33				
	1	50	0.23				
BPS15-6A	3	105	0.43				
	2	80	0.36				
	1	55	0.26				
BPS15-7A	3	135	0.58	3		6.5	
	2	115	0.53				
	1	80	0.38				
BPS15-5B	3	95	0.41	2.5		5	
	2	75	0.33				
	1	50	0.23				
BPS15-6B	3	105	0.43				
	2	80	0.36				
	1	55	0.26				
BPS15-7B	3	135	0.58	3	6.5		
	2	115	0.53				
	1	80	0.38				
BPS15-5C	3	95	0.41	2.5	5		
	2	75	0.33				
	1	50	0.23				
BPS15-6C	3	105	0.43				
	2	80	0.36				
	1	55	0.26				
BPS15-7C	3	135	0.58	3	6.5		
	2	115	0.53				
	1	80	0.38				
BPS15-5D	3	95	0.41	2.5	5		
	2	75	0.33				
	1	50	0.23				
BPS15-6D	3	105	0.43				
	2	80	0.36				
	1	55	0.26				
BPS15-7D	3	135	0.58	3	6.5		
	2	115	0.53				
	1	80	0.38				
BPS15-5E	3	95	0.41	2.5	5		
	2	75	0.33				
	1	50	0.23				
BPS15-6E	3	105	0.43				
	2	80	0.36				
	1	55	0.26				
BPS15-7E	3	135	0.58	3	6.5		
	2	115	0.53				
	1	80	0.38				



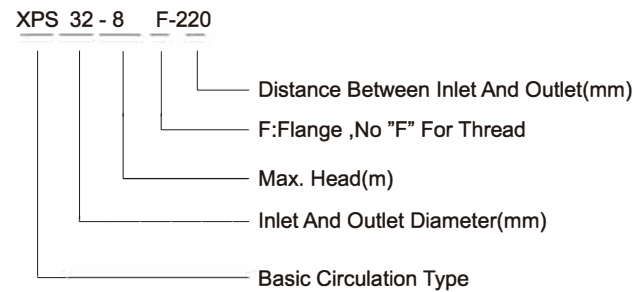


XPS



XPS-F

Model Instruction



Performance Range

Max. Flow: 10m³/h
Max. Head: 12m

Application Limits

- ⊙ Liquid temperature: +2°C ~ +110°C
- ⊙ Maximum ambient temperature +40°C
- ⊙ Maximum system pressure 10bar
- ⊙ Protection level: IP44
- ⊙ Mains connection: 220V/50Hz
- ⊙ Insulation class: H
- ⊙ Pumped liquid characteristics: clean, free from solids and mineral oils, non-toxic, chemically neutral, close to the characteristics of water
- ⊙ Installation: the motor shaft must be kept in horizontal direction
- ⊙ pH: 6.5 to 8.5

Certificate



Applications Fields

XPS pumps are designed for circulation of liquids in heating and air-conditioning systems. Pumps with bronze or stainless steel housings are also suitable for use in hot-water service systems. Examples of typical applications are mix water underfloor heating system, air energy hot water circulation system, solar hot water circulation system, etc.

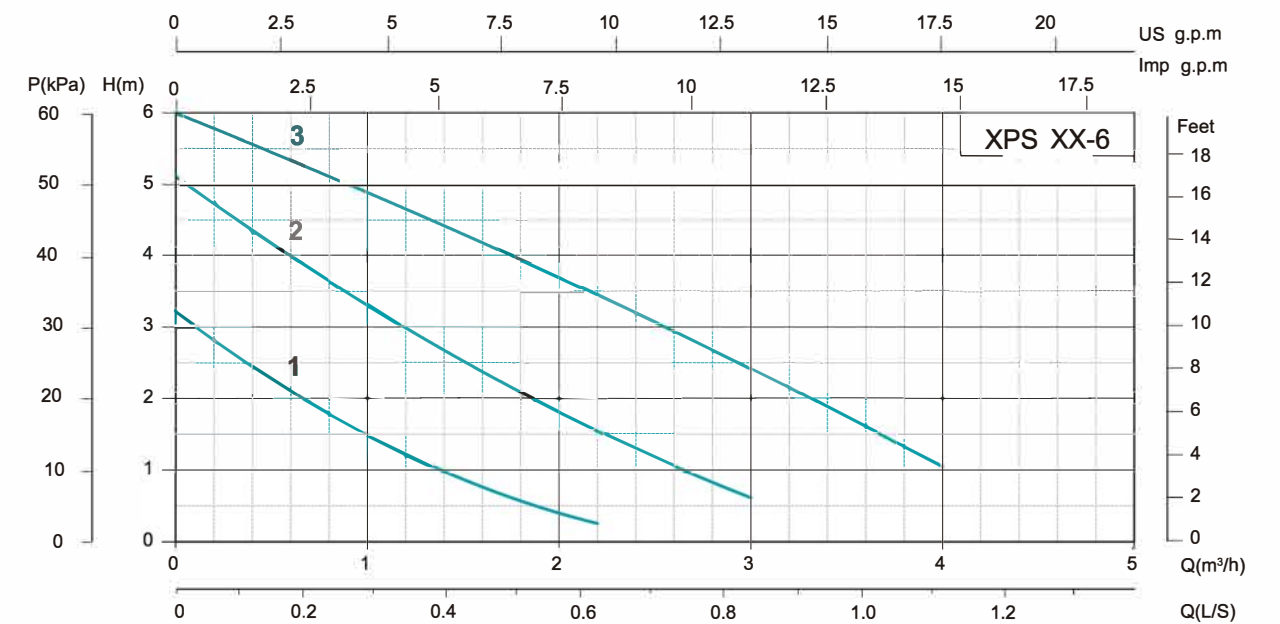
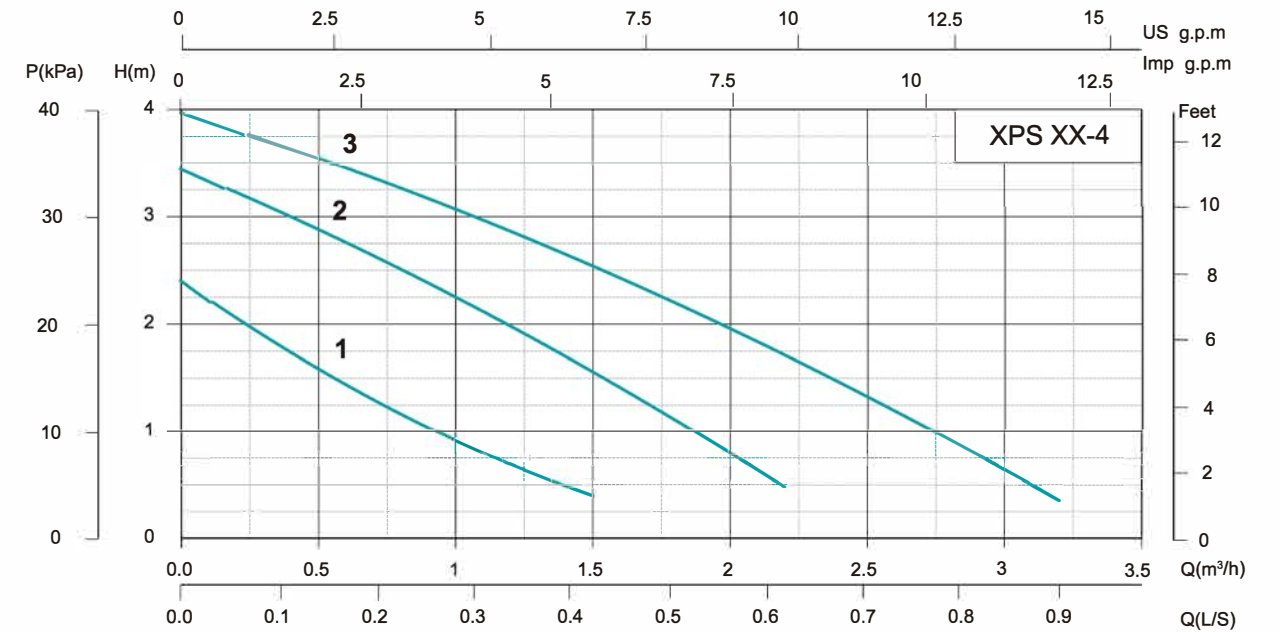
Features

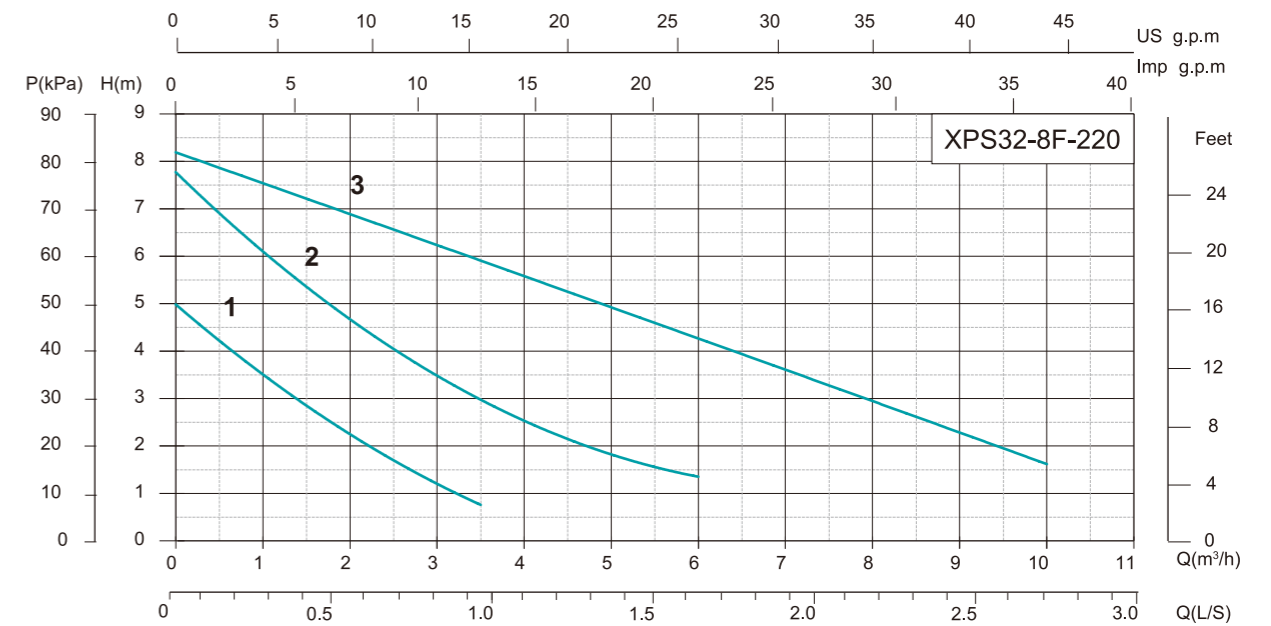
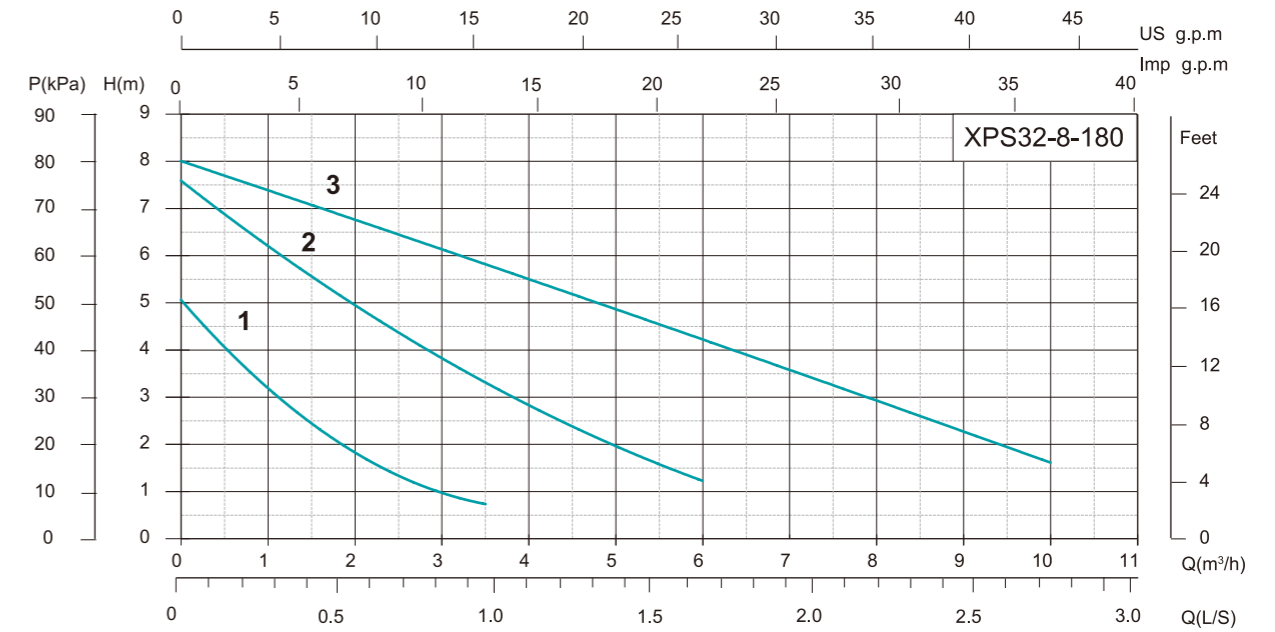
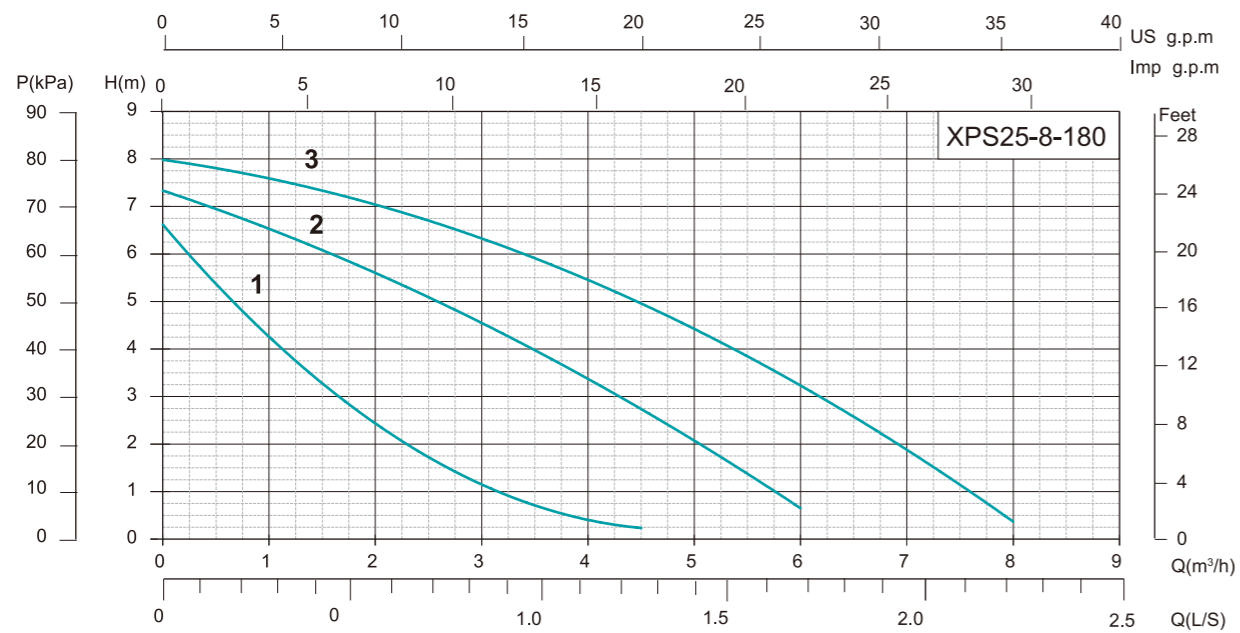
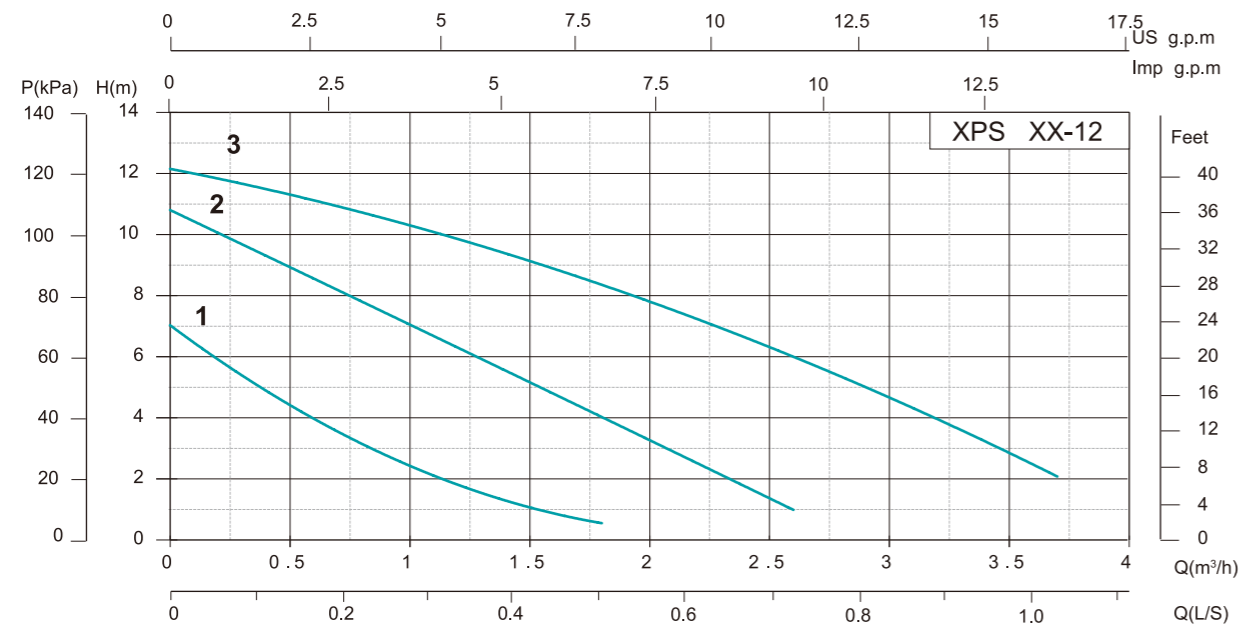
- ⊙ 3-speed adjustment
- ⊙ Low noise
- ⊙ No leakage

Optional Available on Request

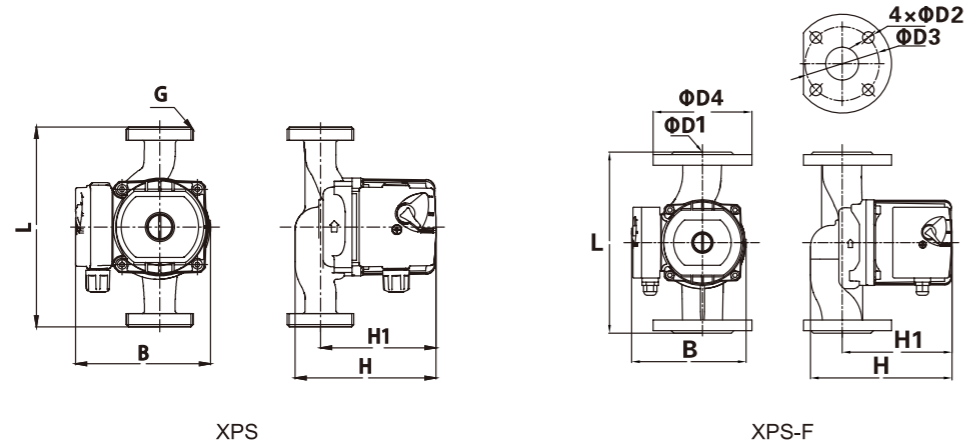
- (* Standard configuration on Page 22)
- ⊙ Products can be customized according to customer's voltage and frequency
 - ⊙ Brass pump body, enamel pump body, stainless steel pump body

Performance Curve





Dimensions & Technical Data



Model	Dim.(mm)									Unions or Flange	N.W (kg)
	H	H1	L	G	B	D1	D2	D3	D4		
XPS15-4-130	120	105	130	G¾"	125	-	-	-	-	G¾"to G½"	2.3
XPS15-6-130											
XPS15-9-140	125	102	140	G¾"	105	-	-	-	-	G¾"to G½"	2.6
XPS20-4-130	125	105	130	G1"	130	-	-	-	-	G1"to G¾"	2.5
XPS20-6-130											
XPS25-4-130	125	105	130	G1½"	130	-	-	-	-	G1½"to G1"	2.8
XPS25-6-130											
XPS25-4-180	125	105	180	G1½"	130	-	-	-	-	G1½"to G1"	3
XPS25-6-180											
XPS32-4-180	130	105	180	G2"	130	-	-	-	-	G2"to G 1¼"	3.4
XPS32-6-180											
XPS20-12-180	160	135	180	G1"	150	-	-	-	-	G1"to G¾"	4.6
XPS25-8-180	160	130	180	G1½"	150	-	-	-	-	G1½"to G1"	4.8
XPS25-12-180											
XPS32-8-180	170	130	180	G2"	150	-	-	-	-	G2"to G 1¼"	5.2

Model	Speed	Input Power P ₁ (W)	Current (A)			Capacitor		Pipe Distance (mm)	Max. head (m)	Whole lift (m)	Max. flow (m³/h)	Inter Box		Outer Box		20" Loading Qty (pcs)		
			220V 50Hz	220V 60Hz	127V 60Hz	µF/450V 50Hz/60Hz	µF/250V 127V/60Hz					G.W. (kg)	Dim. (L×W×H)	PCS/ CTN	G.W. (kg)			
			2	1	1	2	2											
XPS15-4-130	3	60	0.26	/	/	2	/	130	4	0~4	2	2.5	150x130x140	8	320×280×300	21	6664	
XPS15-6-130	2	90	0.40	0.40	0.80	2.5	6		6	0~6	2							
XPS15-9-140	1	45	0.20	0.20	0.4				3	10	140							9
XPS20-4-130	3	60	0.26	/	/	2	/	130	4	0~4	2.2	2.7	150x130x140	8	320×280×300	22	6664	
XPS20-6-130	2	90	0.40	0.40	0.80	2.5	6		6	0~6	2.2							
XPS25-4-130	1	45	0.20	0.20	0.4				2	/	130							4
XPS25-6-130	3	90	0.40	0.40	0.80	2.5	6	180	6	0~6	3	3.2	200x130x155	8	415×280×330	26	4800	
XPS25-4-180	2	45	0.20	0.20	0.4				2	/	4							0~4
XPS25-6-180	1	45	0.20	0.20	0.4	2.5	6		6	0~6	3							
XPS32-4-180	3	60	0.26	/	/	2	/	180	4	0~4	3.5	3.6	200x130x155	8	415×280×330	30	4800	
XPS32-6-180	2	90	0.40	0.40	0.80	2.5	6		6	0~6	3.5							
XPS20-12-180	1	45	0.20	0.20	0.41				6	20	180							12
XPS25-8-180	3	200	0.83	0.83	1.65	6	15	180	8	0~8	7	5.0						
XPS25-12-180	2	185	0.78	0.78	1.55			6	20	180	12	0~12	3.5	5.4				
XPS32-8-180	3	245	1.04	1.04	1.80	6	/	180	8	0~8	10	5.4	200x160x180	4	415×340×200	22	3200	
XPS20-12-180	2	210	0.92	0.92	1.60				6	20	180							8
XPS32-8-180	1	140	0.63	0.63	1.10	6	20		180	8	0~8							10

*Types with "/" can be developed according to need.





Application Limits

- Medium temperature: 2°C~110°C
- Ambient temperature: 0°C~40°C
- Maximum system pressure: 1.0MPa
- Protection level: IP42
- Voltage / frequency: 220V/50Hz
- Insulation class: H
- Suitable media: Clean water without particles, mineral oil, non-toxic and neutral pH
- Installation method: Install along the horizontal direction of motor shaft

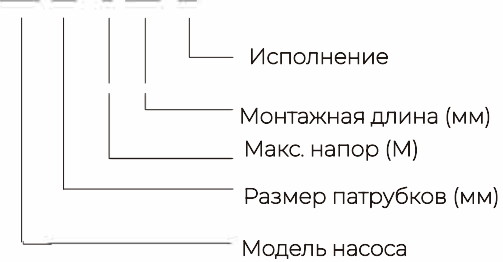
Certificate



XPS-B

Model Instruction

XPS 20 - 6 130 B



Performance Range

Max. Flow: 6m³/h
Max. Head: 9m

Applications Fields

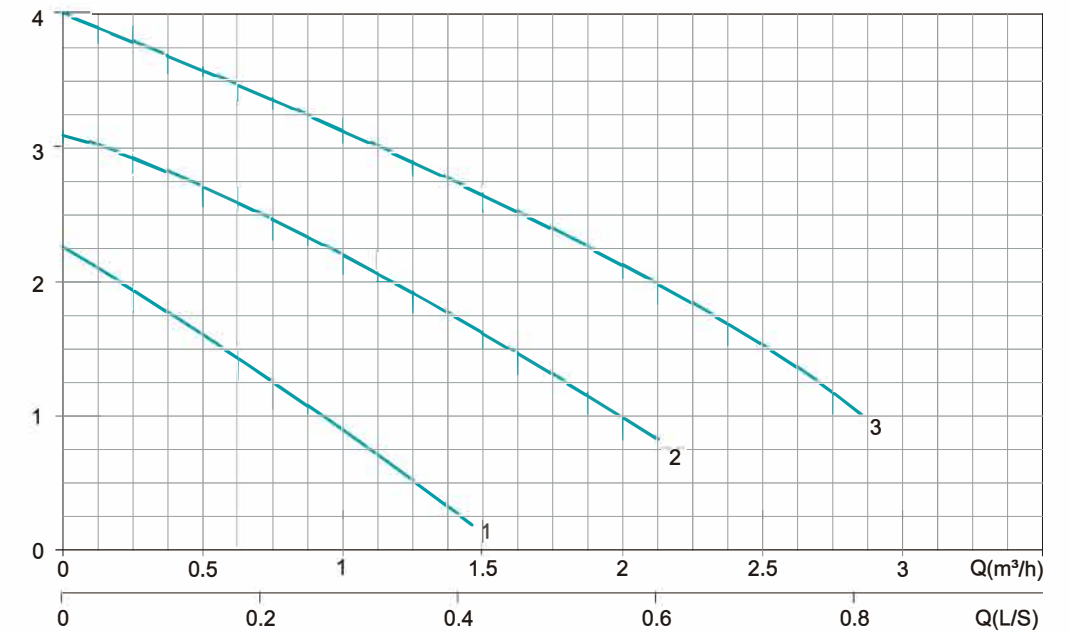
This series of products are applied to HVAC cold and hot water systems, such as floor heating mixed water system, air energy hot water circulation system, solar hot water circulation system and household cold and hot water circulation pressurization system

Features

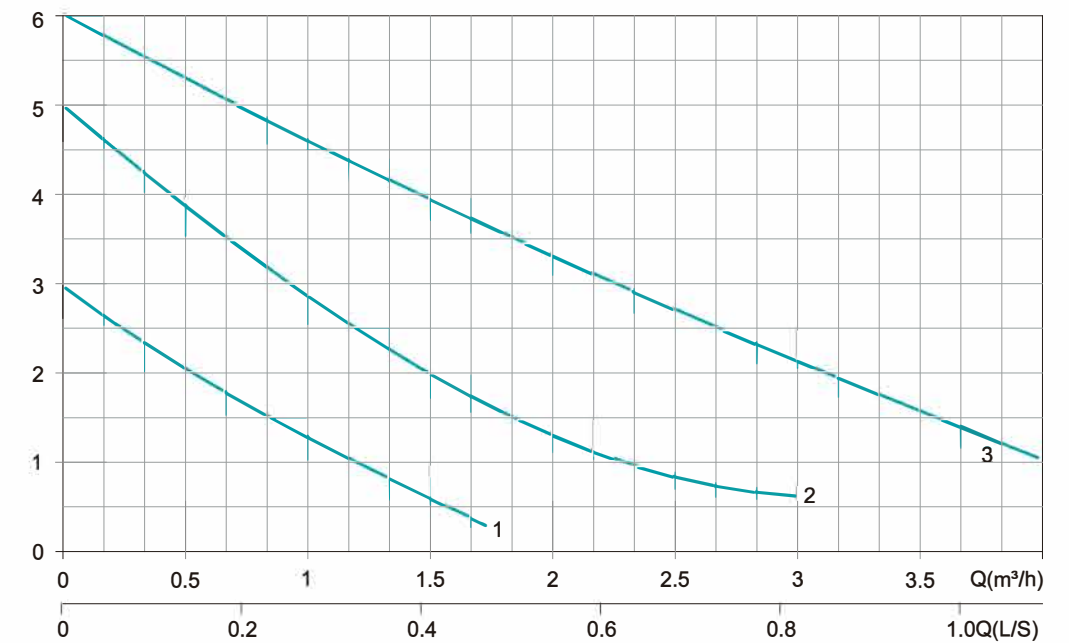
- Three speed adjustable
- Low noise
- No leakage
- Energy saving and environmental protection

Performance Curve

XPS-B-4

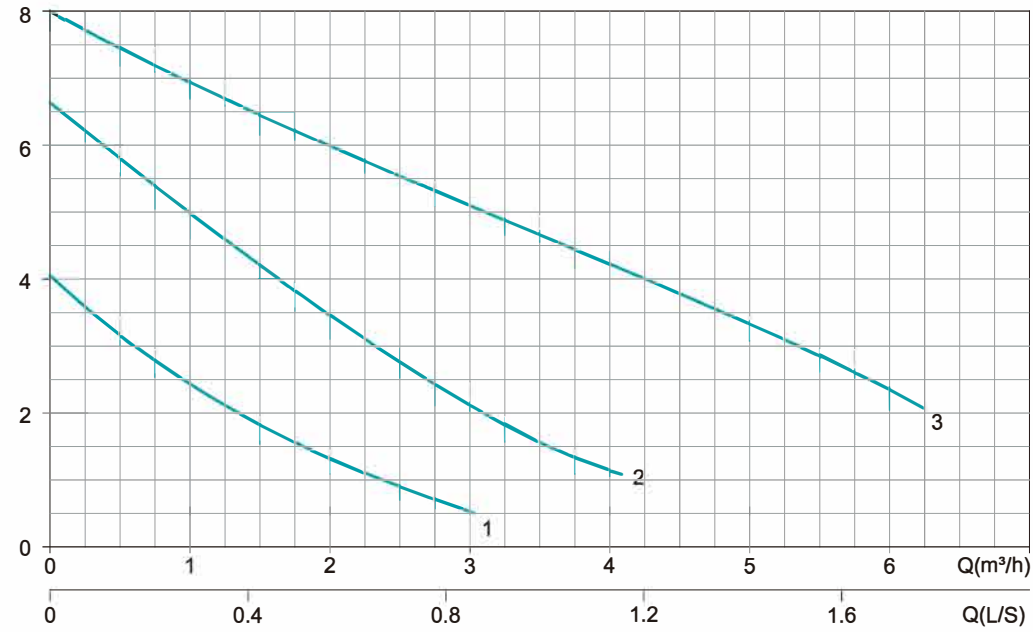


XPS-B-6

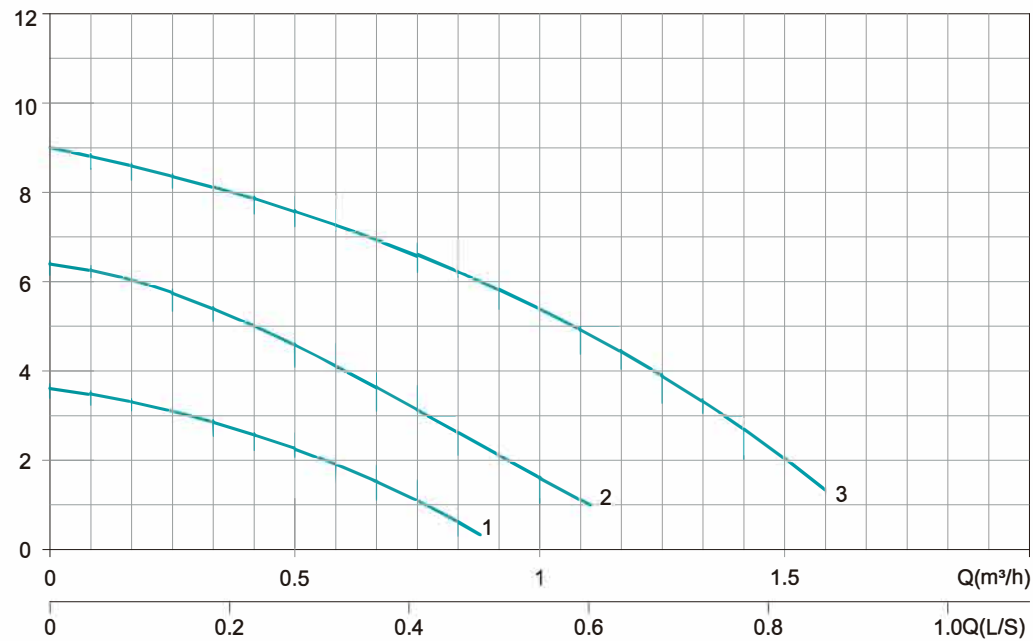


Performance Curve

XPS25/32-8-180B



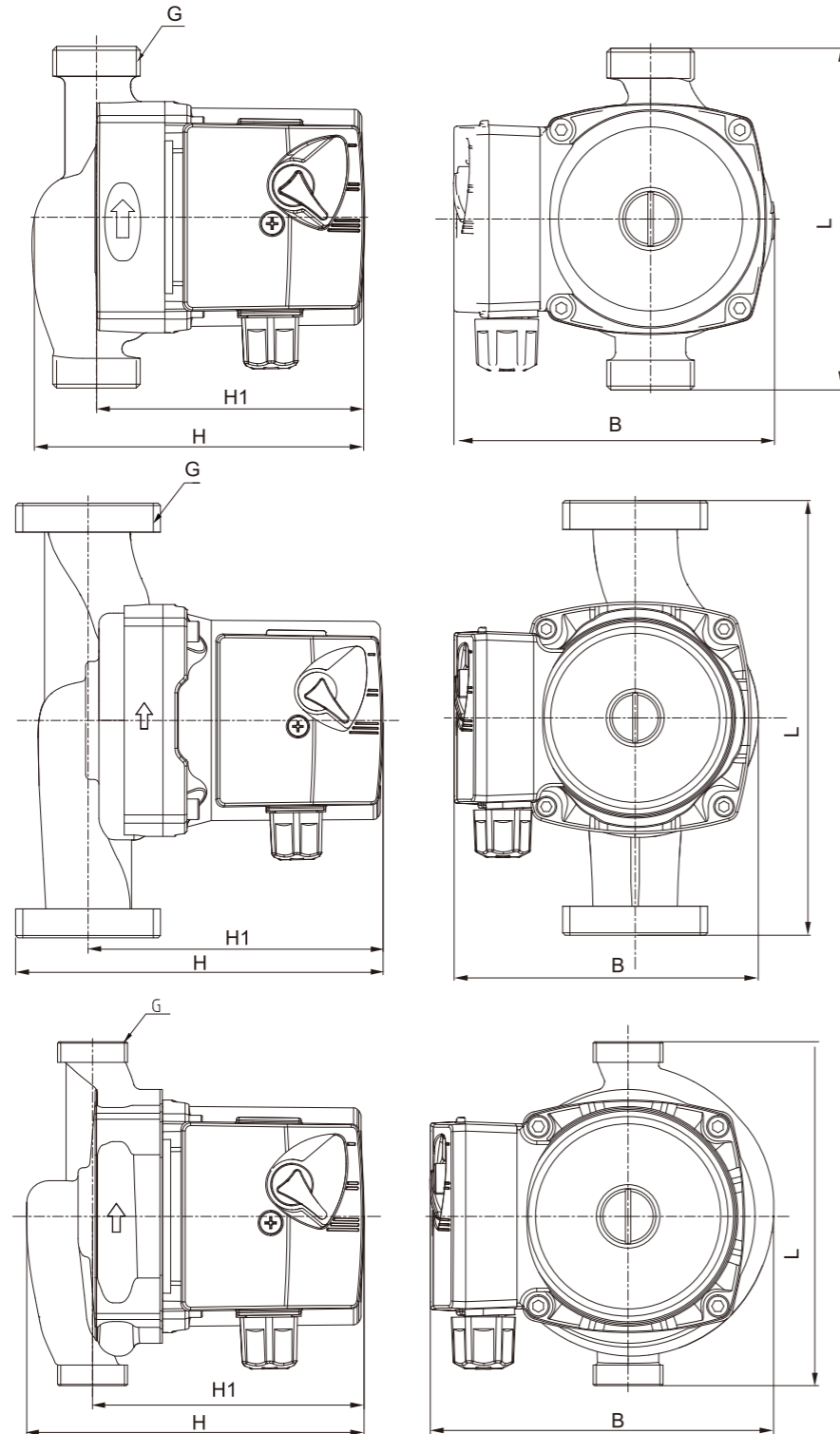
XPS15-9-130B



Электрические и гидравлические данные

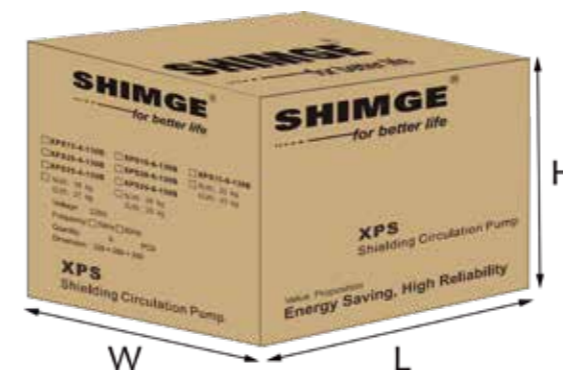
Model	Pipe Distance (mm)	Voltage	Speed	Input power	Current	Capacitor		Max.head (m)	Max.flow (m³/h)
				P1(W)	(A)	μF	Vc		
XPS15-4-130B	130	130	3	70	0.35	2.5	450	4	2
			2	50	0.25				
			1	40	0.18				
XPS15-6-130B	130	130	3	100	0.5	3	450	6	2
			2	70	0.35				
			1	45	0.2				
XPS15-9-130B	130	130	3	120	0.58	3	450	9	1.6
			2	90	0.42				
			1	55	0.26				
XPS20-4-130B	130	130	3	70	0.35	2.5	450	4	3
			2	50	0.25				
			1	40	0.18				
XPS20-6-130B	130	130	3	100	0.5	3	450	6	3
			2	70	0.35				
			1	45	0.2				
XPS25-4-130B	130	130	3	70	0.35	2.5	450	4	3
			2	50	0.25				
			1	40	0.18				
XPS25-6-130B	130	130	3	100	0.5	3	450	6	3
			2	70	0.35				
			1	45	0.2				
XPS25-4-180B	180	180	3	70	0.35	2.5	450	4	3
			2	50	0.25				
			1	40	0.18				
XPS25-6-180B	180	180	3	100	0.5	3	450	6	3
			2	70	0.35				
			1	45	0.2				
XPS32-4-130B	130	130	3	70	0.35	2.5	450	4	3.5
			2	50	0.25				
			1	40	0.18				
XPS32-6-130B	130	130	3	100	0.5	3	450	6	3.5
			2	70	0.35				
			1	45	0.2				
XPS32-4-180B	180	180	3	70	0.35	2.5	450	4	3.5
			2	50	0.25				
			1	40	0.18				
XPS32-6-180B	180	180	3	100	0.5	3	450	6	3.5
			2	70	0.35				
			1	45	0.2				
XPS25-8-180B	180	180	3	180	0.85	4	450	7.5	5
			2	150	0.75				
			1	90	0.5				
XPS32-8-180B	180	180	3	180	0.85	4	450	7.5	6
			2	150	0.75				
			1	90	0.5				

Components & Materials



Dimensions & Technical Data
Technical Data

Model	Dim.(mm)						Inter Box		Outer Box		
	H	H1	L	B	G	Unions	G.W(kg)	Dim(L×W×H)	PCS/CTN	Dim(L×W×H)	G.W(kg)
XPS15-4-130B	125	102	130	122	G¾"	G¾"-G1½"	2.60	150×130×140		320×280×300	20
XPS15-6-130B	125	102	130	122	G¾"	G¾"-G1½"	2.75	150×130×140		320×280×300	23
XPS15-9-130B	127	102	130	130	G¾"	G¾"-G1½"	2.80	180×120×135		380×260×290	23
XPS20-4-130B	125	102	130	122	G1"	G1"-G¾"	2.60	150×130×140		320×280×300	20
XPS20-6-130B	125	102	130	122	G1"	G1"-G¾"	2.75	150×130×140		320×280×300	23
XPS25-4-130B	125	102	130	123	G1½"	G1½"-G1"	2.60	150×130×140	8	320×280×300	20
XPS25-6-130B	125	102	130	123	G1½"	G1½"-G1"	2.75	150×130×140		320×280×300	23
XPS25-4-180B	127	103	180	123	G1½"	G1½"-G1"	2.80	200×130×155		420×280×330	23
XPS25-6-180B	127	103	180	123	G1½"	G1½"-G1"	2.90	200×130×155		420×280×330	24
XPS32-4-180B	133	103	180	123	G2"	G2"-G1¼"	3.10	200×130×155		420×280×330	25
XPS32-6-180B	133	103	180	123	G2"	G2"-G1¼"	3.30	200×130×155		420×280×330	27
XPS25-8-180B	152	122	180	126	G1½"	G1½"-G1"	3.80	200×135×165		420×290×185	16
XPS32-8-180B	152	122	180	126	G2"	G2"-G1¼"	3.80	200×135×165		420×290×185	16





XP-F



XP

Application Limits

- ◉ Liquid temperature: +2°C ~ +110°C
- ◉ Maximum ambient temperature +40°C
- ◉ Maximum system pressure 10bar
- ◉ Protection level: IP44
- ◉ Mains connection: 220V/50Hz, 380V/50Hz
- ◉ Insulation class: F
- ◉ Pumped liquid characteristics: clean, free from solids and mineral oils, non-toxic, chemically neutral, close to the characteristics of water
- ◉ Installation: the motor shaft must be kept in horizontal direction
- ◉ pH: 6.5 to 8.5

Certificate



Applications Fields

For HVAC systems such as air energy hot water circulation system, solar hot water circulation system, boiler heating system, pressurization of domestic tap water, industry hot or cold water circulation system, etc.

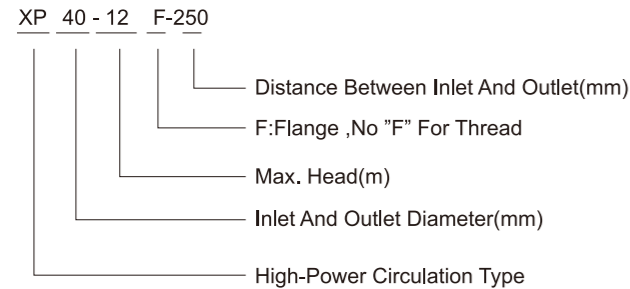
Features

- ◉ Wet rotor, canned motor, low noise, no leakage
- ◉ Silicon carbide friction pair, which is very wear-resisting

Optional Available on Request

- (* Standard configuration on Page 28)
- ◉ Products can be customized according to customer's voltage and frequency
- ◉ Brass pump body, enamel pump body, stainless steel pump body

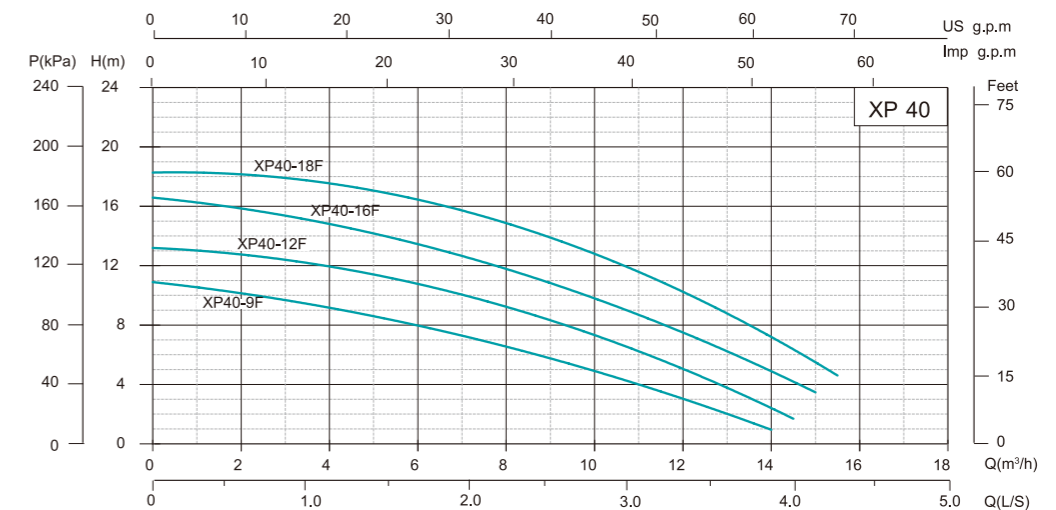
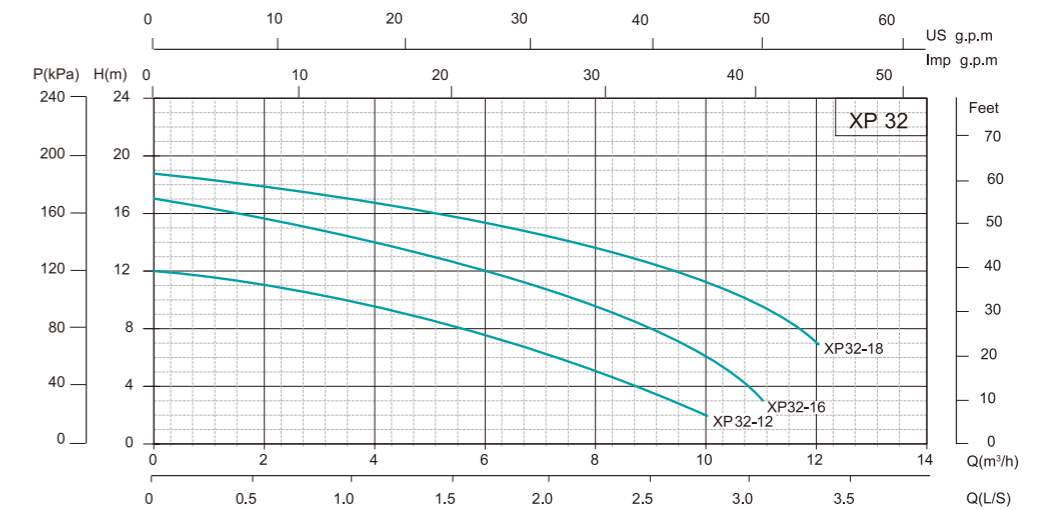
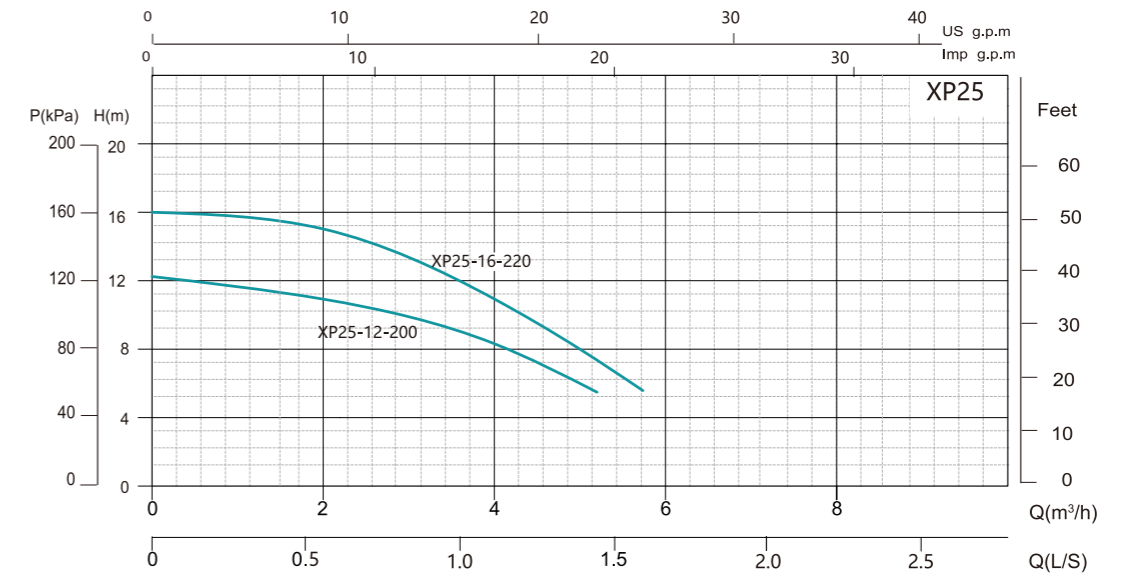
Model Instruction

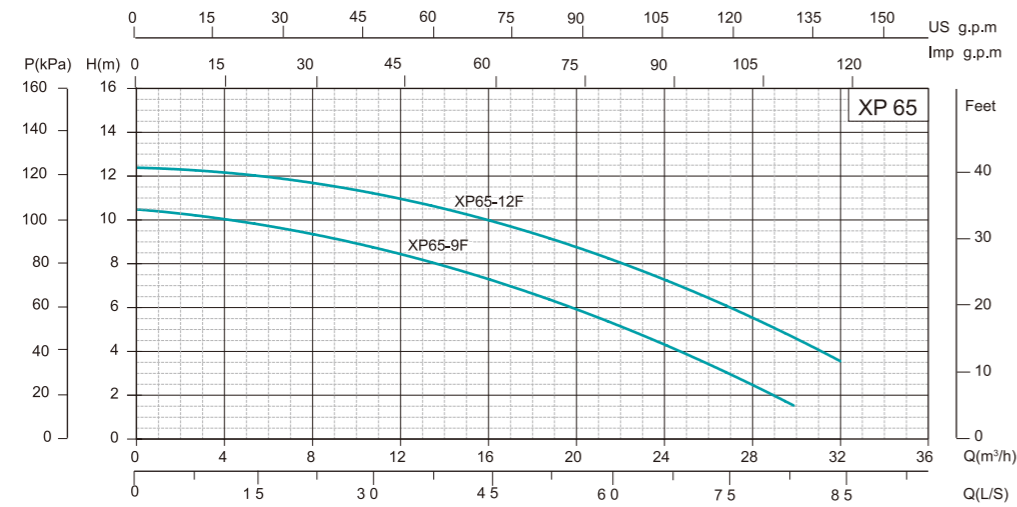
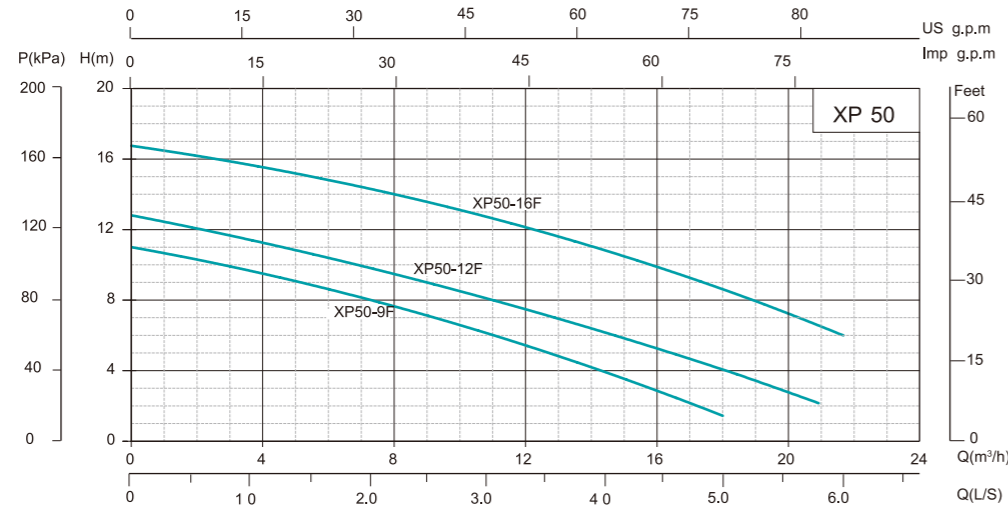


Performance Range

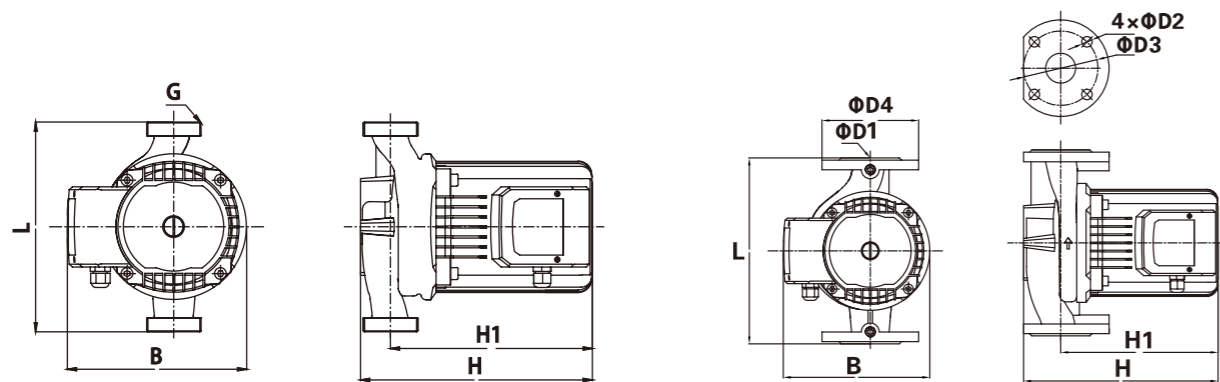
Max. Flow: 30m³/h
Max. Head: 18m

Performance Curve





Dimensions & Technical Data



Model	Dim.(mm)										Flange	N.W.(kg)
	H	H1	L	G	B	D1	D2	D3	D4			
XP25-12-200	202	163	200	G1½	165	-	-	-	-	G1½toG1	6.6	
XP25-16-220	213	171	220	G1½	173	-	-	-	-	G1½toG1	8.2	
XP32-12-220	245	200	220	2"	200	-	-	-	-	G2"to G1.25"	9.5	
XP32-16-230	255	220	230	2"	215	-	-	-	-	G2"to G1.25"	12	
XP32-18-230	255	220	230	2"	215	-	-	-	-	G2"to G1.25"	13	
XP40-9F-250	255	200	250	DN40	200	40	14	100	130	DN40 to G2"	14.5	
XP40-12F-250	265	210	250	DN40	215	40	14	100	130	DN40 to G2"	18	
XP40-16F-250	265	210	250	DN40	215	40	14	100	130	DN40 to G2"	18	
XP40-18F-250	265	210	250	DN40	215	40	14	100	130	DN40 to G2"	18.5	
XP50-9F-280	280	220	280	DN50	215	50	14	110	140	DN50 to G2"	19	
XP50-12F-280	280	220	280	DN50	215	50	14	110	140	DN50 to G2"	20	
XP50-16F-280	280	220	280	DN50	215	50	14	110	140	DN50 to G2"	21	
XP65-9F-300	290	220	300	DN65	215	65	14	130	160	DN65 to G2.5"	23	
XP65-12F-300	290	220	300	DN65	215	65	14	130	160	DN65 to G2.5"	24	

Model	Input power P ₁ (W)	Current (A)		Capacitor μF/450V 220V/50Hz	Pipe Distance (mm)	Max. head (m)	Whole lift (m)	Max. flow (m³/h)	G.W. (kg)	Dim. (L×W×H)	20" Loading Qty (pcs)
		220V/50Hz	380V/50Hz (PH3)								
XP25-12-200	300	1.5	/	10	200	12	0-12	5	7.5	235x200x230	
XP25-16-220	500	2.4	/	10	220	16	0-16	5.5	9.2	255x205x240	
XP32-12-220	500	2.2	/	10	220	12	0-12	10	10.5	250x210x275	1540
XP32-16-230	700	3.4	1.6	12.5	230	16	0-16	11	13	285x265x235	1368
XP32-18-230	1000	4.9	2	16		18	0-18	12	14		
XP40-9F-250	500	2.2	/	10	250	9	0-9	14	15.5	275x210x285	1200
XP40-12F-250	700	3.4	1.6	12.5		12	0-12	14	19		
XP40-16F-250	1000	4.9	2	16		16	0-16	15	19	300x285x215	1197
XP40-18F-250	1300	5.8	2.9	25		18	0-18	15	19.5		
XP50-9F-280	700	3.4	1.6	12.5	280	9	0-9	18	20	310x305x215	1071
XP50-12F-280	1000	4.9	2	16		12	0-12	22	21		
XP50-16F-280	1300	5.8	2.9	25		16	0-16	23	22		
XP65-9F-300	1000	4.9	2	16	300	9	0-9	30	24	325x325x225	1071
XP65-12F-300	1300	5.8	2.9	25		12	0-12	30	25		





CPH

Application Limits

- ⊙ Suction head up to 7m
- ⊙ Liquid temperature up to +100°C
- ⊙ Ambient temperature up to +40°C
- ⊙ Max. Working pressure: 6bar
- ⊙ Voltage fluctuation should not exceed 10% of rated value.
- ⊙ pH: 6.5 to 8.5
- ⊙ Mains connection: 220V/50Hz, 380V/50Hz

Certificate



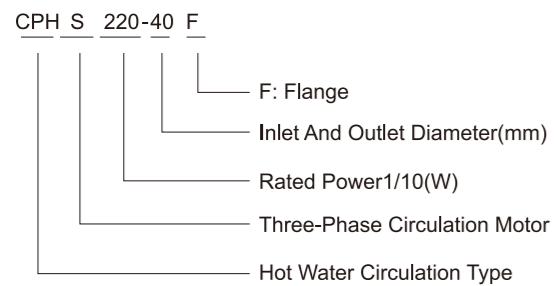
Applications Fields

- ⊙ Suitable for transferring water without abrasive particles or other liquid whose properties are similar to water.
- ⊙ Widely used in HVAC, industrial circulating water system, solar hot water and boiler circulating system, living water supply, etc.

Features

- ⊙ Pump body: Cast iron, electrophoretic treatment
- ⊙ Impeller: Cast iron, electrophoretic treatment
- ⊙ Shaft: 304 stainless steel welding shaft
- ⊙ Mechanical seal: SiC/Graphite/ FPM rubber
- ⊙ Motor: 2 pole asynchronous motor, copper wires, built-in thermal protector, fully closed fan cooling, continuous running
- ⊙ Protection: IPX4 or IP22
- ⊙ Insulation: B
- ⊙ NSK bearing

Model Instruction



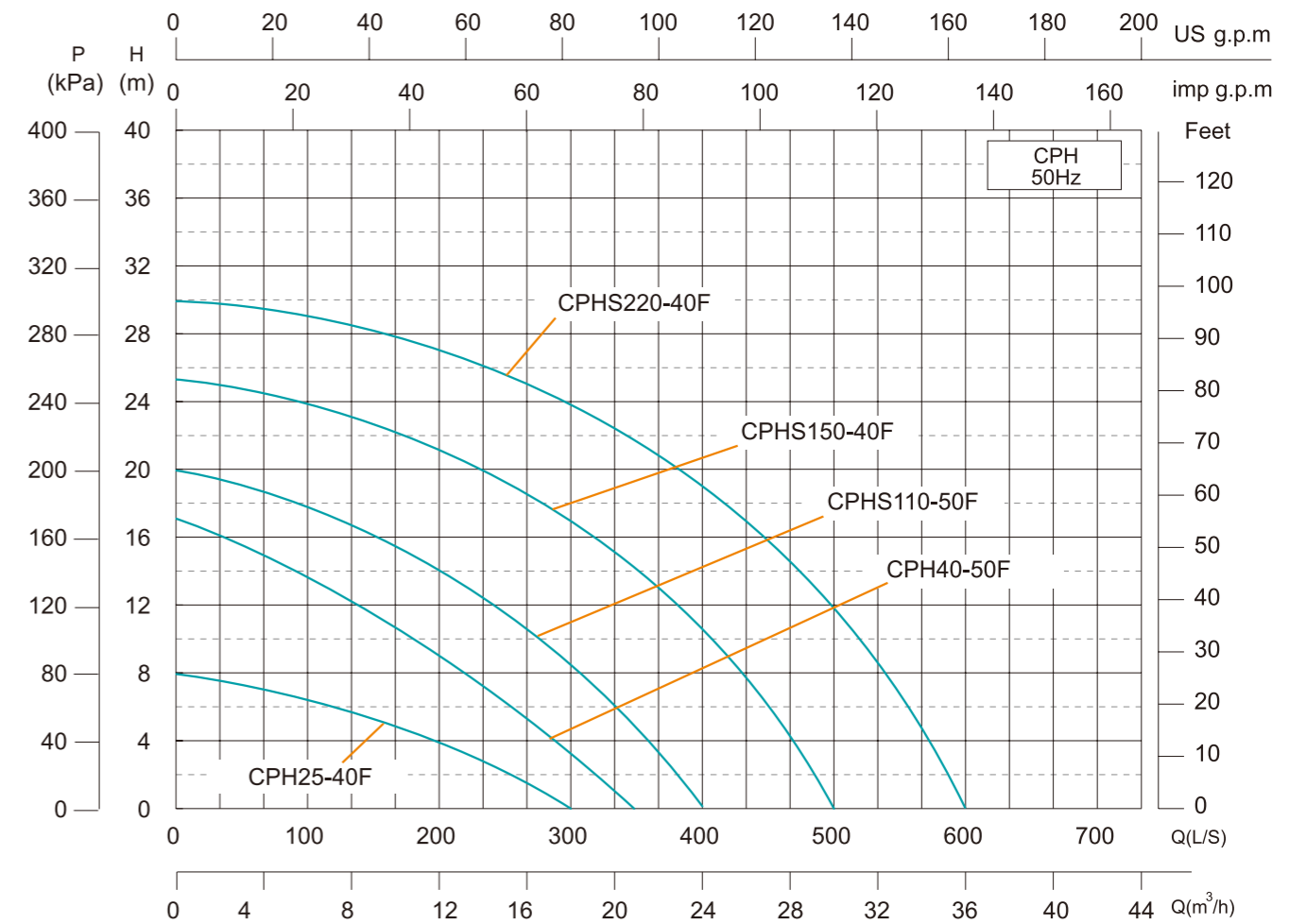
Performance Range

Max. Flow: 36m³/h
Max. Head: 30m

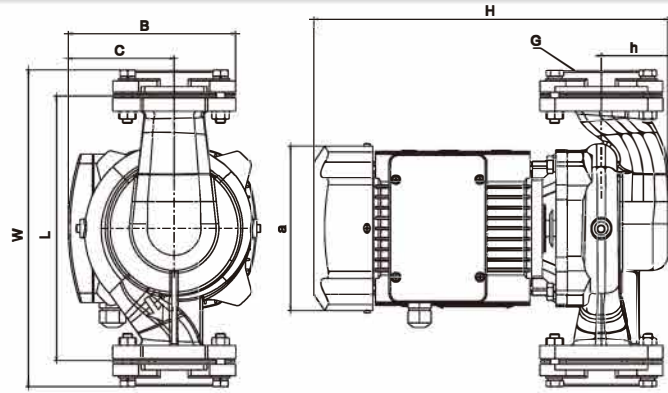
Optional Available on Request

(* Standard configuration on Page 37)

Performance Curve



Dimensions & Technical Data



Model		Dim.(mm)							N.W.(kg)
Single-Phase	Three-Phase	H	h	a	L	B	C	W	
CPH10-40F	-	248	34	129	210	175	104	264	8.9
CPH12-50F	-	276	55	129	260	175	104	312	12.8
CPH25-40F	-	240	34	129	260	178	104	312	10.3
CPH25-50F	-	328	65	136	280	160	85	335	17
CPH40-50F	-	385	70	172	280	195	112	335	24.5
CPH110-50F	-	385	70	172	280	195	112	335	26
-	CPHS150-40F	435	76	193	310	220	124	365	35
-	CPHS220-40F	435	76	193	310	220	124	365	37.5

Model		Electrical Data				Max. flow (m³/h)	Max. head (m)	Whole lift (m)	G (mm)	Outer Box		20" Loading Qty (pcs)
Single-Phase	Three-Phase	Input power P ₁ (W)	Current (A)	Capacitor μF	V _c					G.W. (kg)	Dim.(L×W×H)	
CPH10-40F	-	240	0.9	8	450	9	5.5	0-5.5	G1½	8.9	290×280×220	1600
CPH12-50F	-	300	1.3	10	450	15	6	0-6	G2	12.8	330×325×225	1190
CPH25-40F	-	450	1.8	10	450	9	15	0-15	G1½	10.3	330×280×225	1360
CPH25-50F	-	410	1.87	12	450	18	8	0-8	DN50(G2")	19	310×195×350	1188
CPH40-50F	-	900	2.95	25	450	21	17	0-17	DN50(G2")	26.5	315×235×430	810
CPH110-50F	-	1500	7.02	35	450	24	20	0-20	DN50(G2")	28	315×235×430	810
-	CPHS150-40F	2100	3.4	/	/	30	25	0-25	DN40(G1.5")	37.5	500×350×280	528
-	CPHS220-40F	2900	4.8	/	/	36	30	0-30	DN40(G1.5")	40	500×350×280	528



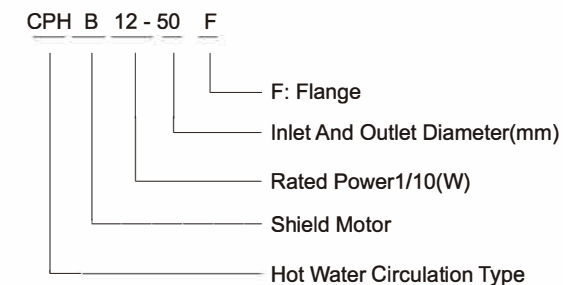
Application Limits

- Liquid temperature: +2°C ~ +100°C
- Maximum ambient temperature +40°C
- Maximum system pressure 10bar
- Protection level: IP44
- Mains connection: 220V/50Hz
- Insulation class: H
- Pumped liquid characteristics: clean, free from solids and mineral oils, non-toxic, chemically neutral, close to the characteristics of water
- Installation: the motor shaft must be kept in horizontal direction
- pH: 6.5 to 8.5

Certificate



Model Instruction



Applications Fields

For hot water circulation system such as HVAC systems, solar hot water circulation system, boiler heating system, pressurization of domestic tap water, industry water circulation system, etc.

Features

- Flange connection
- Low noise
- No leakage

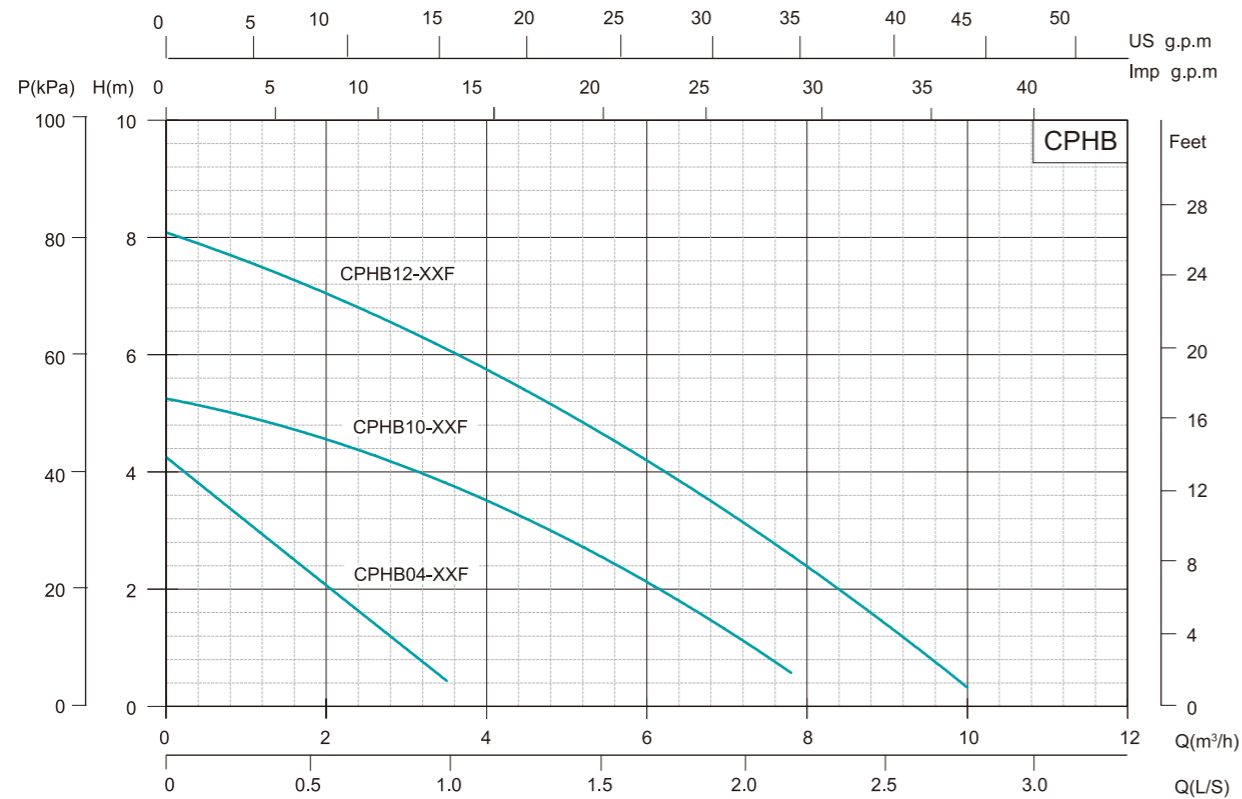
Performance Range

Max. Flow: 10m³/h
Max. Head: 8m

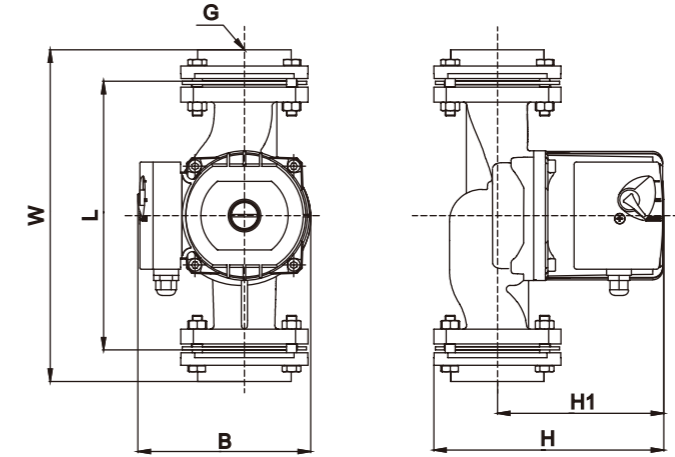
Optional Available on Request

- (* Standard configuration on Page 33)
- Products can be customized according to customer's voltage and frequency
 - Brass pump body, enamel pump body, stainless steel pump body

Performance Curve



Dimensions & Technical Data



Model	Dim.(mm)					N.W.(kg)
	H	H1	L	B	W	
CPHB10-40F	185	135	215	140	265	7.2
CPHB10-50F						
CPHB12-40F						7.7
CPHB12-50F						

Model	Input power P _i (W)	Current (A)	Capacitor		Max. flow (m³/h)	Max. head (m)	Whole lift (m)	G (mm)	Inter Box			Outer Box		20" Loading Qty (pcs)
			μF	Vc					G.W. (kg)	Dim (L×W×H)	PCS/CTN	Dim (L×W×H)	G.W. (kg)	
CPHB10-40F	160	0.75	4	450	6	5	0~5	40(1½")	/	/	/	276x152x200	7.5	3080
CPHB10-50F	160	0.75	4	450	8	5	0~5	50(2")						
CPHB12-40F	260	1.21	6	450	7	8	0~8	40(1½")						
CPHB12-50F	260	1.21	6	450	10	8	0~8	50(2")						

