



COMPASS INTERNATIONAL (NINGBO) LTD.

ADD: Floor 2, No. 2 Building, Silver Walk Street,
789 Middle Rili Road, Yinzhou District, 315199, Ningbo, China
TEL: 0086-574-83008927
Http://www.compass-nb.com
Email: sales@compass-nb.com



COMPASS
INTERNATIONAL (NINGBO) LTD.

CIRCULATION PUMP

GENERAL CATALOGUE



COMPASS INTERNATIONAL (NINGBO) LTD.

HIGH

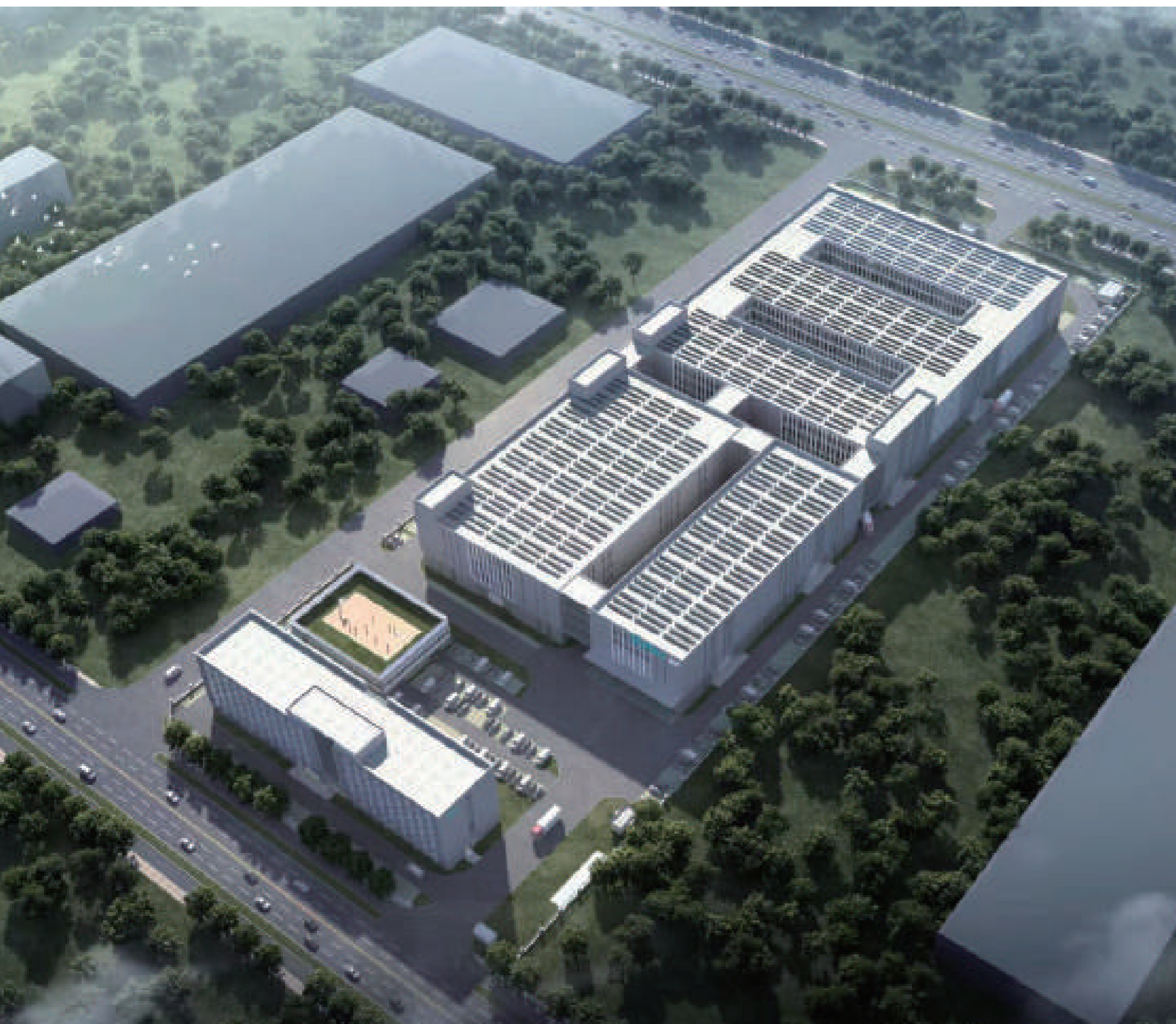
EFFICIENCY

Circulation Pump

BASIC SERIES

Circulation Pump

With more than 20 years' experiences on design, research & development in canned motor and canned motor pumps. We are committed to product research and development as well as quality promotion with orientation of customers' requirements. We offer professional solutions for general and special requirements regarding non-leakages delivery of various kinds for fluid. Our products are sold abroad to many countries in Europe, America, Asia and other areas, being widely used in chemical industry, petrifaction, petroleum refining, textile industry, locomotive, central air conditioning, aerospace, military industry, nuclear power, air conditioning system cooling and heating circulation, construction, environment protection, ventilation and new energy. With reliable quality and attentive service, we have gained a high reputation in the market. We sincerely hope to cooperate with you for a splendid future together.



BRIEF INTRODUCTION

With two modern production bases located in Jiangxi & Anhui provinces, totally cover a area of 300,000 square meters specializing in canned motor manufacturing. Based on the standard of ISO 9001:2015 Quality Management System, ISO14001:2015 Environment Management System and OHSAS18001:2007 Occupation Health and Safety Management System, We established a complete set of design, producing, marketing and service system. As required by different countries and areas, our related products successfully obtained certifications such as CCC, GS, UL and CE as well as passed required tests such as RoHS, REACH and EEI. All of these ensured the safety, stability, reliability, durability and legality of our products in the market. We have formed our own core competitiveness as well as the space for sustainable development with sufficient material resources, reinforced regulation system and high-tech talents we gathered.

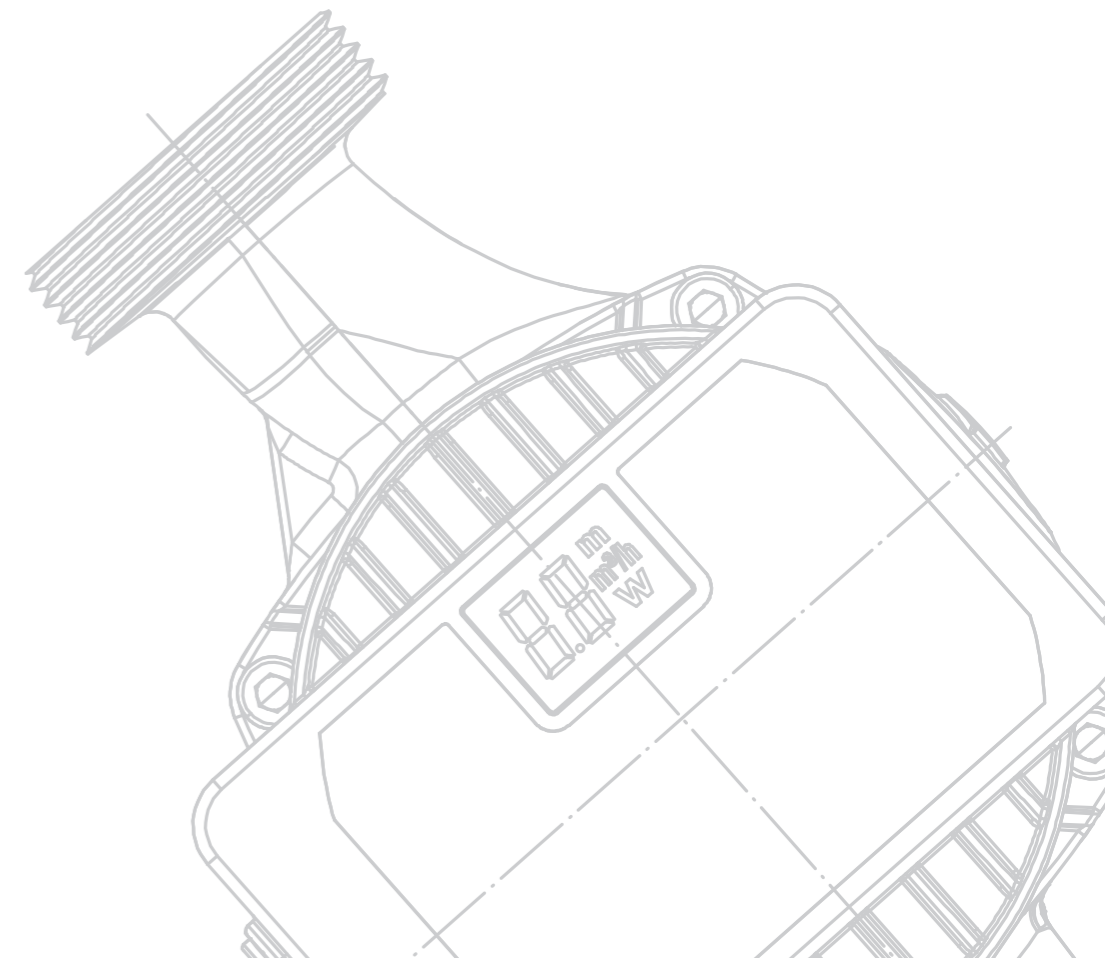
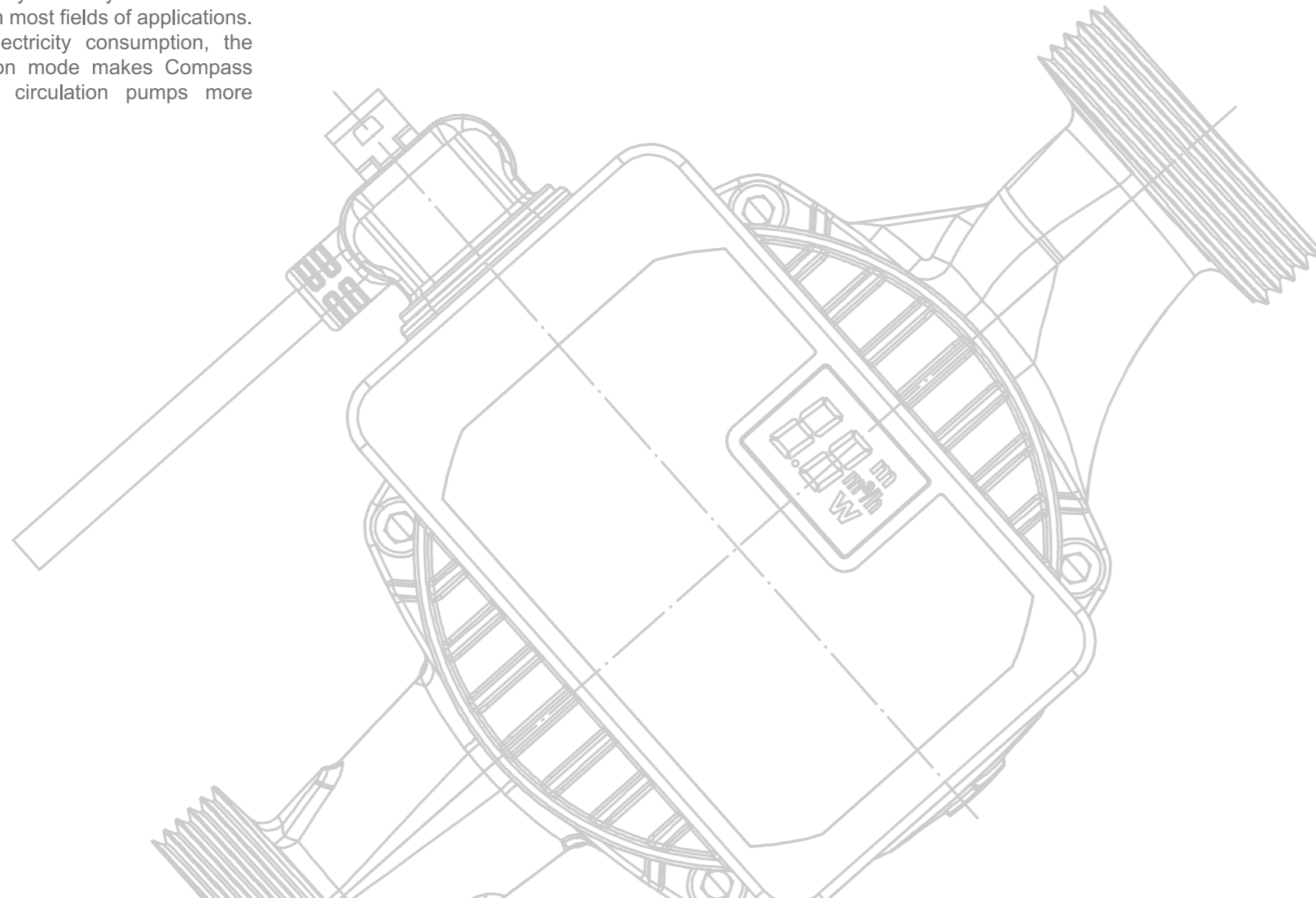
PRODUCT INTRODUCTION

FEATURES:

Compass high efficiency circulation pumps owe features of well-designed compact structure, integrated controller and frequency converter. They are easy for installation and operation in most fields of applications. In terms of electricity consumption, the unique operation mode makes Compass high efficiency circulation pumps more energy saving.

FIELDS OF APPLICATIONS:

1. System with constant or variable flow
2. System with variable temperature liquid
3. System with night mode
4. Air conditioning and cooling system
5. Industrial circulation system
6. Domestic hot water and drinking water supply system



Structural Diagram

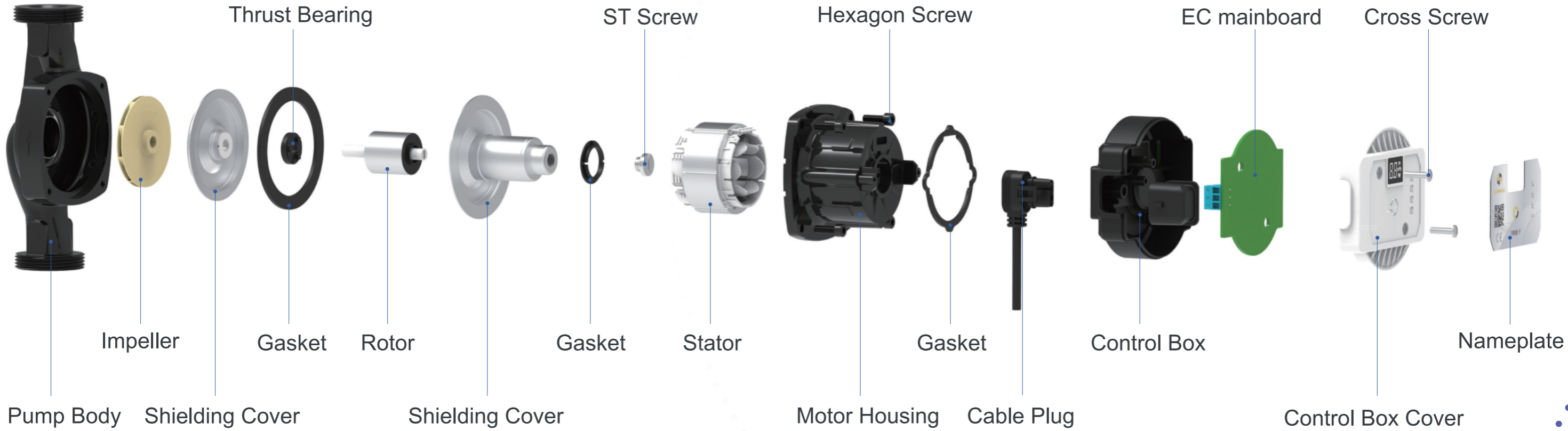


TABLE OF CONTENTS

01
TREND C

03
TREND F

06
TREND BF
BIG FLOW SERIES

08
TREND H

11
TREND M

14
DAM

22
PFM

24
BGS

26
D/KPS

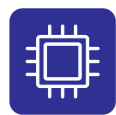
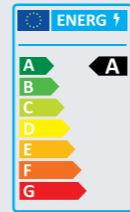
30
D/KPA

32
FPS

34
GDP

TREND C

HIGH EFFICIENCY CIRCULATION PUMP



Frequency Conversion



High Efficiency Impeller



Shielded Motor



Low Noise



Ceramic Bearing

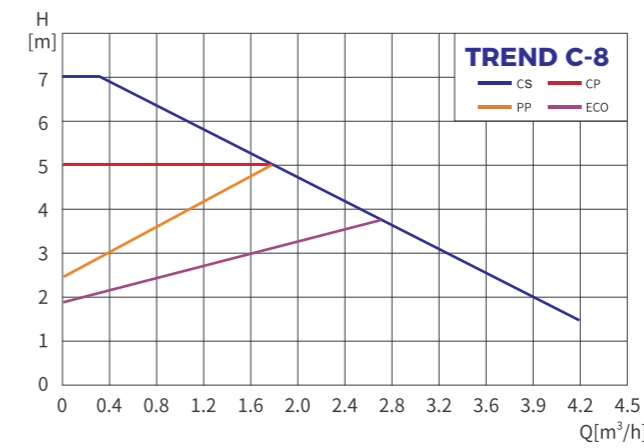
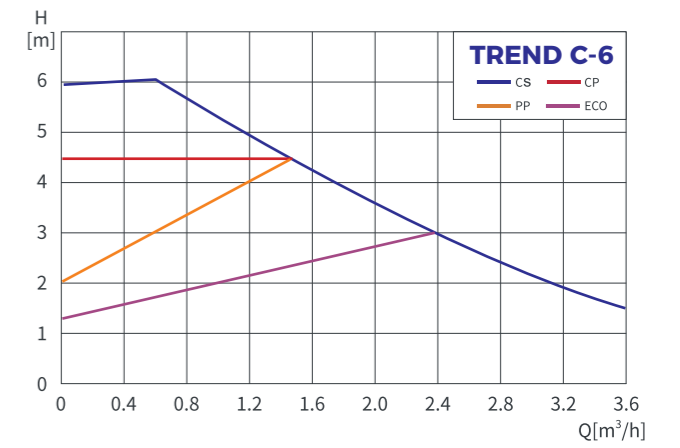
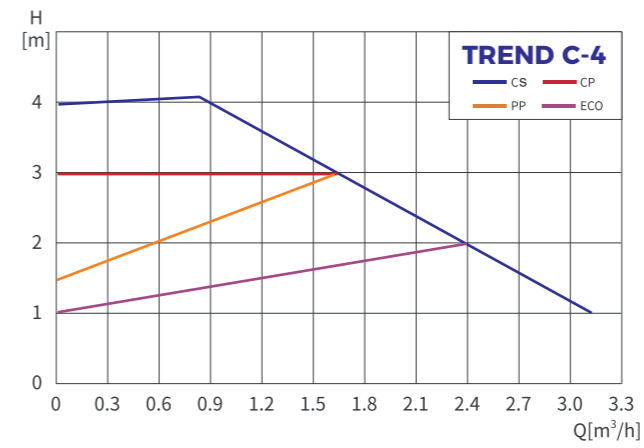
Operating Condition

- Supply voltage: 1x230V-50/60HZ
- Head rate, Hmax: 4-6-8m
- Flow rate, Qmax: 2.2-4.2m³/h
- Power Range: 28-65W
- EEI ≤ 0.22

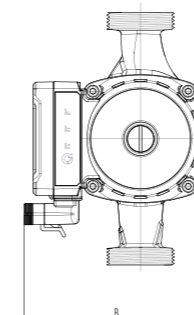
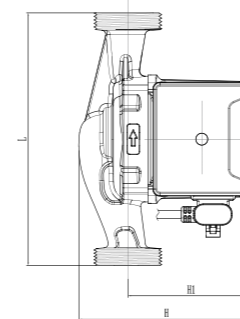
- Liquid temperature: +2°C to +95°C (TF95)
- Ambient temperature: 0°C to +40°C
- Enclosure protection class: IP44
- Insulation class:H

TREND C

Performance Curve



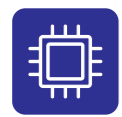
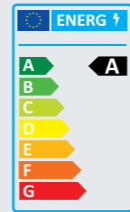
Technical Parameter



Model	Power (W)	Flow MAX (m ³ /h)	Head Max (m)	Pump Connection	L(mm)	B(mm)	H(mm)	H1(mm)
TREND C 15-4-130	28	2.2	4	G1"	130	132	125	90
TREND C 20-4-130		2.6		G1 1/4"				
TREND C 25-4-130		3.0		G1 1/2"				
TREND C 25-4-180		3.0						
TREND C 32-4-180		3.2		G2"				
TREND C 15-6-130	45	2.8	6	G1"	130			
TREND C 20-6-130		3.2		G1 1/4"				
TREND C 25-6-130		3.6		G1 1/2"				
TREND C 25-6-180		3.6						
TREND C 32-6-180		3.8		G2"				
TREND C 15-8-130	65	3.2	8	G1"	130			
TREND C 20-8-130		3.6		G1 1/4"				
TREND C 25-8-130		4.0		G1 1/2"				
TREND C 25-8-180		4.0						
TREND C 32-8-180		4.2		G2"				

TREND F

HIGH EFFICIENCY CIRCULATION PUMP



Frequency Conversion



High Efficiency Impeller



Shielded Motor



Low Noise



Ceramic Bearing

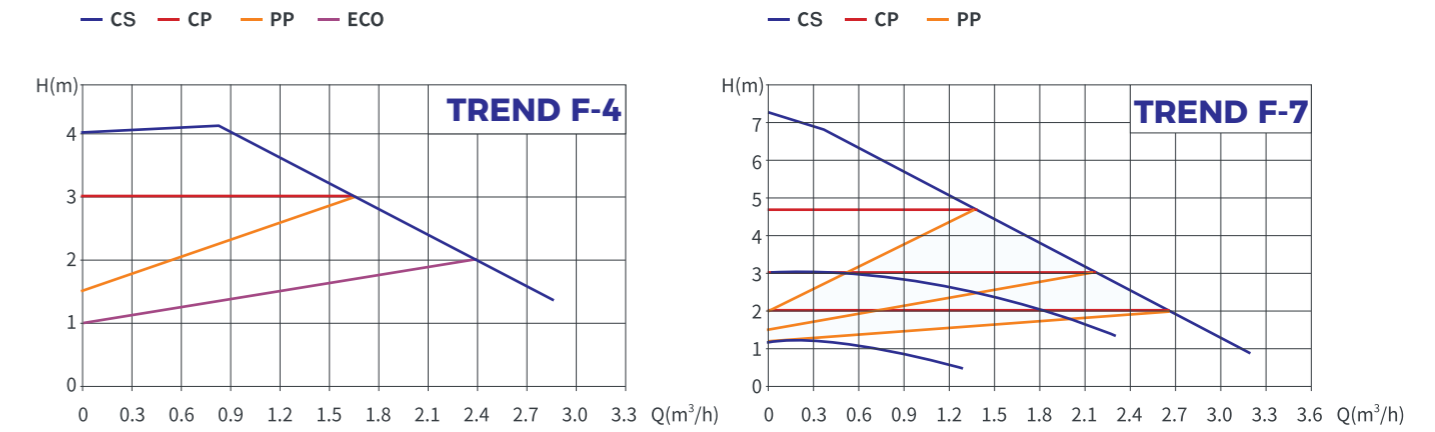
Operating Condition

- Supply voltage: 1x230V-50/60HZ
- Head rate, Hmax: 4-7-8m
- Flow rate, Qmax: 2.2-3.6-4.3³/h
- Power Range: 25-45-65W
- EEI ≤ 0.20

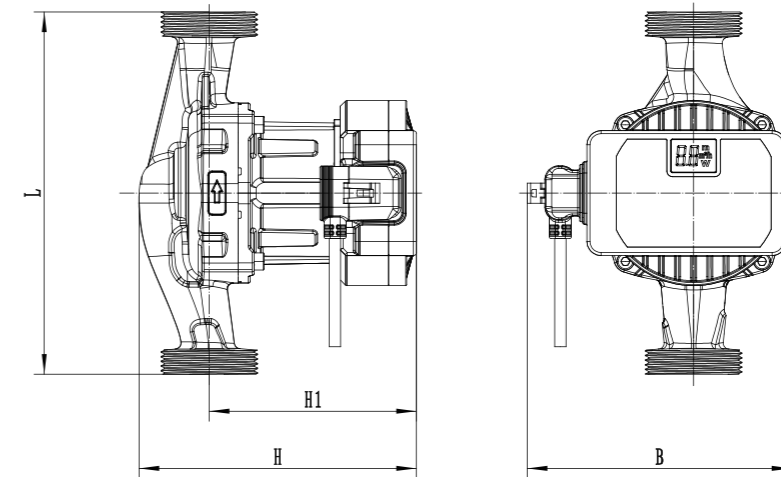
- Liquid temperature: +2°C to +95°C (TF95)
- Ambient temperature: 0°C to +40°C
- Enclosure protection class: IP44
- Insulation class:H

TREND F

Performance Curve

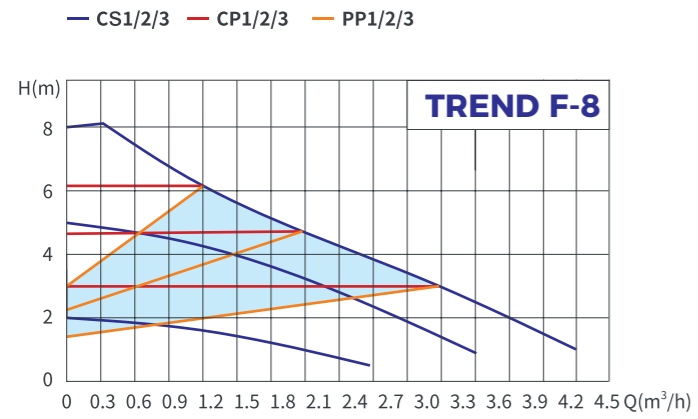


Technical Parameter

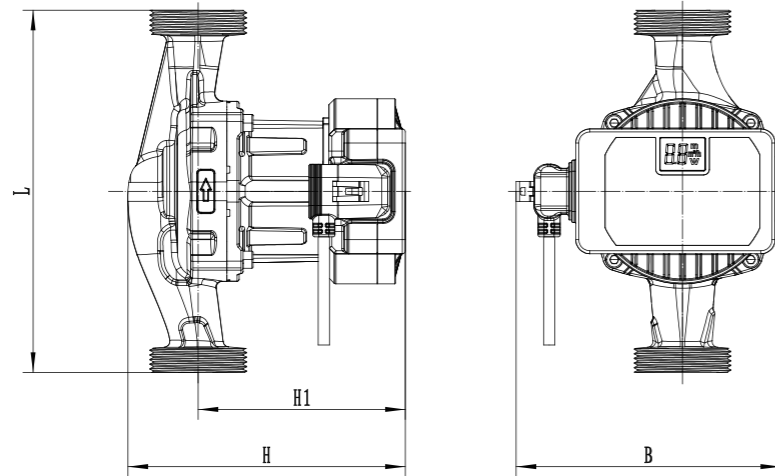


Model	Power (W)	Flow MAX (m³/h)	Head Max (m)	Pump Connection	L(mm)	B(mm)	H(mm)	H1(mm)
TREND F 15-4-130	25	2.2	4	G1"	130	138	138	103
TREND F 20-4-130		2.6		G1 1/4"				
TREND F 25-4-130		2.8		G1 1/2"				
TREND F 25-4-180		3.0		180	G2"			
TREND F 32-4-180		3.2						
TREND F 15-7-130	45	2.4	7	G1"	130	132	138	103
TREND F 20-7-130		2.8		G1 1/4"				
TREND F 25-7-130		3.2		G1 1/2"				
TREND F 25-7-180		3.2		180	G2"			
TREND F 32-7-180		3.6						

Performance Curve



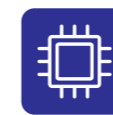
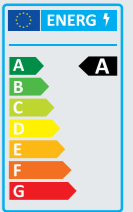
Technical Parameter



Model	Power (W)	Flow MAX (m³/h)	Head Max (m)	Pump Connection	L(mm)	B(mm)	H(mm)	H1(mm)
TREND F 15-8-130	65	2.2	8	G 1"	130	115	125	88
TREND F 20-8-130		3.4		G1 1/4"				
TREND F 25-8-130		4.2		G1 1/2"				
TREND F 25-8-180		4.2		G1 1/2"	180	115	125	92
TREND F 32-8-180		4.3		G2"				

TREND BF

BIG FLOW SERIES
HIGH EFFICIENCY CIRCULATION PUMP



Frequency Conversion



High Efficiency Impeller



Shielded Motor



Low Noise



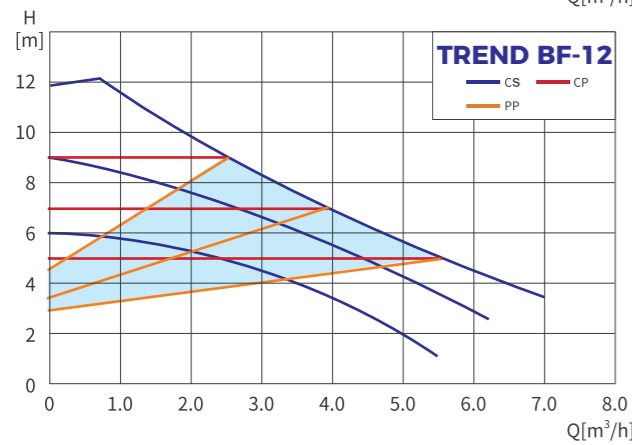
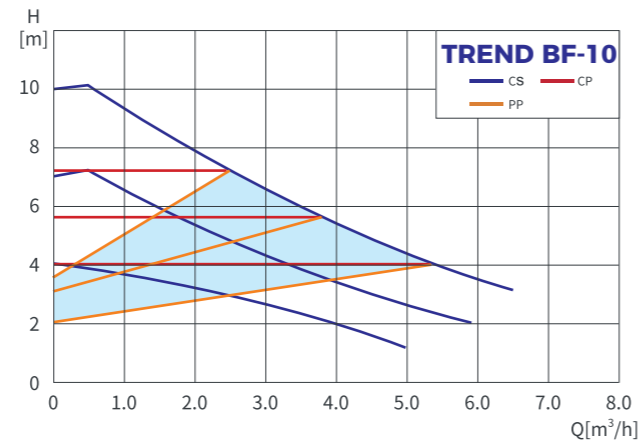
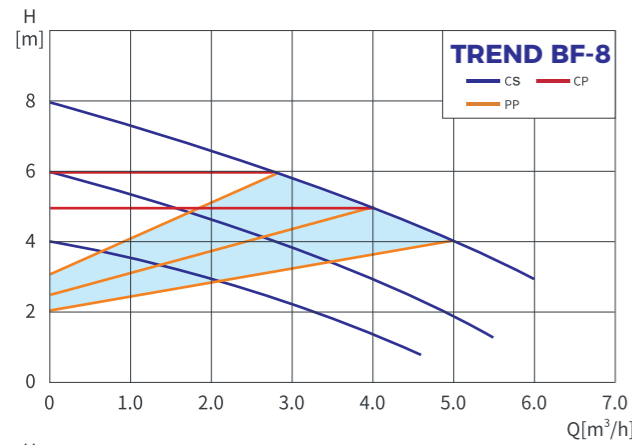
Ceramic Bearing

Operating Condition

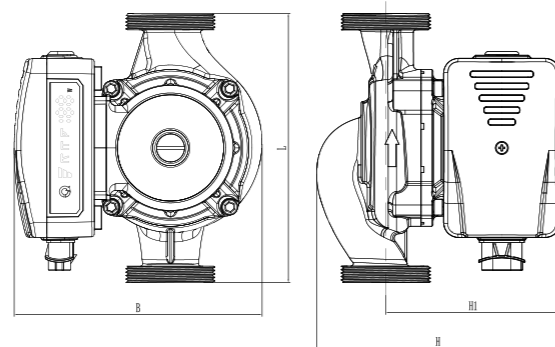
- Supply voltage: 1x230V-50/60HZ
- Head rate, Hmax: 8-10-12m
- Flow rate, Qmax: 6-8m³/h
- Power Range: 120-180W
- EEI ≤ 0.23

- Liquid temperature: +2°C to +95°C (TF95)
- Ambient temperature: 0°C to +40°C
- Enclosure protection class: IP44
- Insulation class:H

Performance Curve



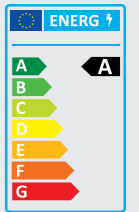
Technical Parameter



Model	Power (W)	Flow MAX (m³/h)	Head Max (m)	Pump Connection	L(mm)	B(mm)	H(mm)	H1(mm)
TREND BF 25-8-180	120	6	8	G1 1/2"	180	162	165	118
TREND BF 32-8-180		7		G2"				
TREND BF 25-10-180	150	6.5	10	G1 1/2"				
TREND BF 32-10-180		7.5		G2"				
TREND BF 25-12-180	180	7	12	G1 1/2"				
TREND BF 32-12-180		8		G2"				

TREND H

HIGH EFFICIENCY CIRCULATION PUMP



Frequency Conversion



High Efficiency Impeller



Shielded Motor



Low Noise



Ceramic Bearing

Operating Condition

- Supply voltage: 1x230V-50/60HZ
- Head rate, Hmax: 4-7.8m
- Flow rate, Qmax: 2.5-4.4 m³/h
- Power Range: 25-45-65W
- EEI ≤ 0.20

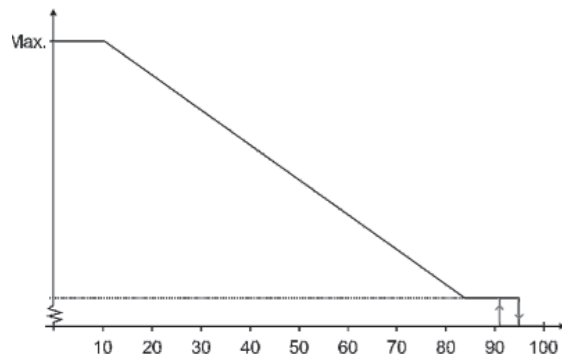
- Liquid temperature: +2°C to +95°C (TF95)
- Ambient temperature: 0°C to +40°C
- Enclosure protection class: IP44
- External control: PWM-H & PWM-D
- Insulation class: H

Function



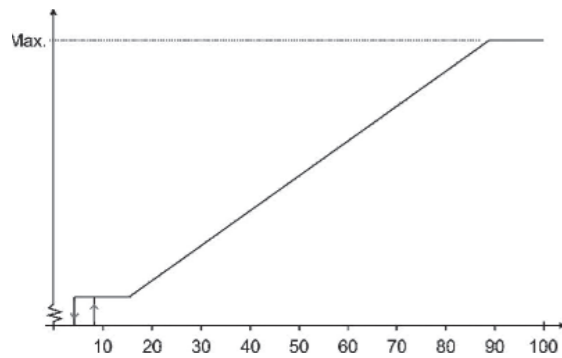
	Constant speed	Constant speed, curves S3 S2 S1
	Constant pressure	Constant pressure, curves C3 C2 C1
	Proportion	Proportion, curves P3 P2 P1
	Auto	Automatically detect the hydraulic characteristics of the pipeline and adjust the water pump to operate in the most energy-efficient manner.
	H mode	PWM input signal inverse proportional control (heating)
	D mode	PWM input signal proportional control (solar)
	Sleep mode	The pump operates at the minimum power level and with the lowest noise level.

Technical specification H mode (PWM Heating)



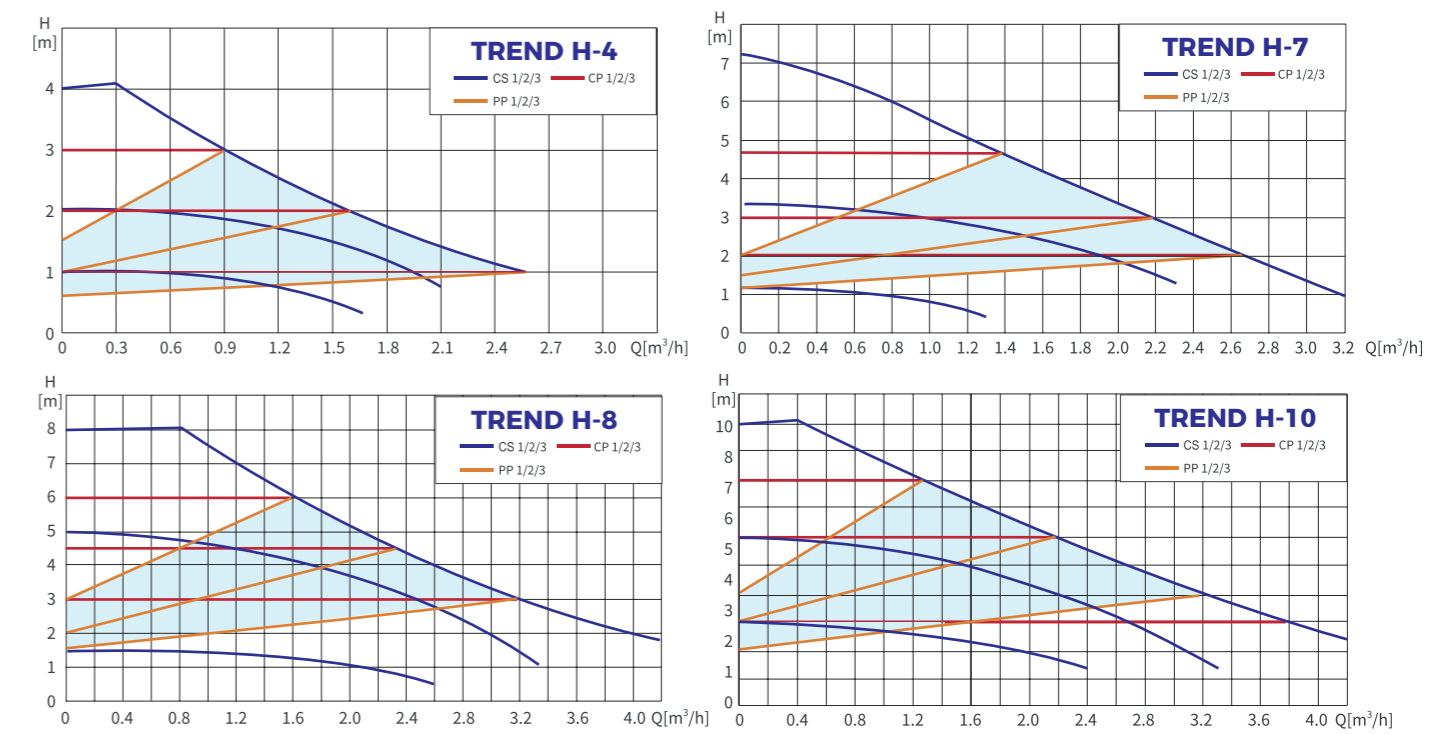
PWM input signal (%)	Pump condition
[0,5]	The pump operates at maximum speed
[6,85]	The pump is linear from the highest to the lowest
[86,88]	The pump operates at minimum speed
[89, 93]	If the input signal fluctuates near the speed change point, it will prevent the pump from starting and stopping according to the principle of hysteresis
[94, 100]	The pump stopped running and standby

Technical specification D mode (PWM Solar mode)

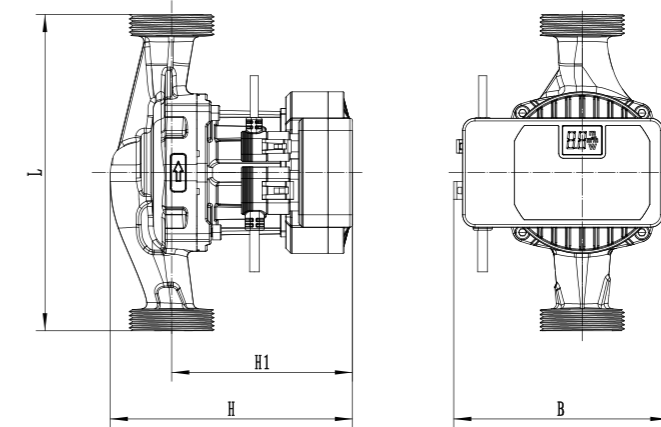


PWM input signal (%)	Pump condition
[0,7]	Standby, pump stopped running
[8,12]	The pump operates at minimum speed
[13, 15]	The pump is linear from the highest to the lowest
[96, 100]	The pump operates at maximum speed

Performance Curve



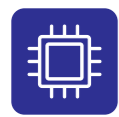
Technical Parameter



Model	Power (W)	Flow MAX (m³/h)	Head Max (m)	Connectio (in)	L (mm)	B (mm)	H (mm)	H1 (mm)
TREND H 25-4-130	25	2.5	4	G1 1/2"	130	122	138	103
TREND H 25-4-180					180			
TREND H 32-4-180					180			
TREND H 25-7-130	45	3.2	7	G1 1/2"	130			
TREND H 25-7-180					180			
TREND H 32-7-180					180			
TREND H 25-8-130	65	4.2	8	G1 1/2"	130			
TREND H 25-8-180					180			
TREND H 32-8-180					180			

TREND M

HIGH EFFICIENCY CIRCULATION PUMP



Frequency Conversion



High Efficiency Impeller



Shielded Motor



Low Noise



Ceramic Bearing

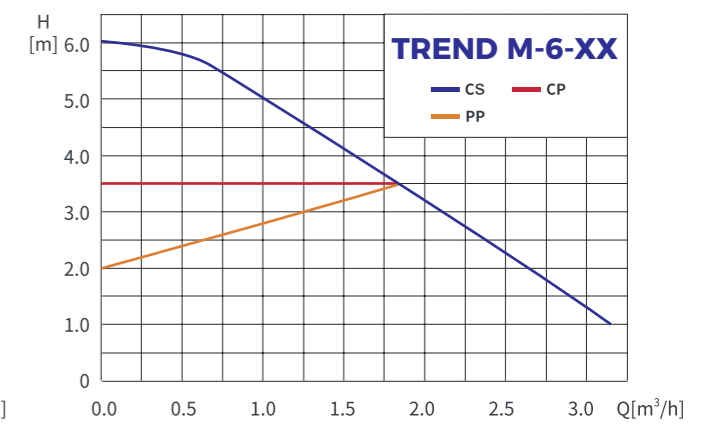
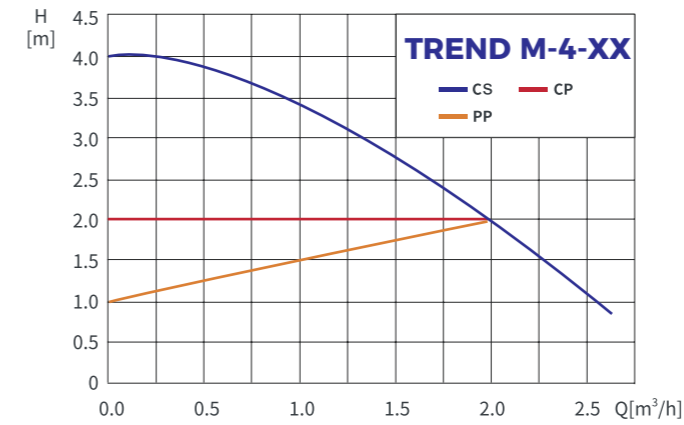
Operating Condition

- Supply voltage: 1x230V-50/60HZ
- Head rate, Hmax: 4-10m
- Flow rate, Qmax: 2.2-4.2m³/h
- Liquid temperature: +2°C to +110°C

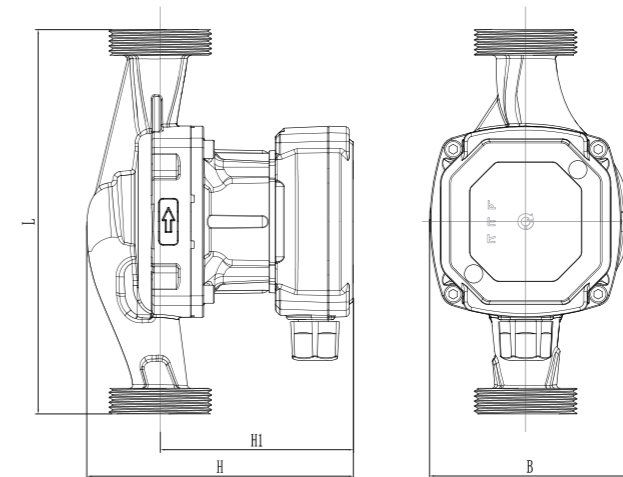
- Power Range: 28-80W
- Ambient temperature: 0°C to +40°C
- Enclosure protection class: IP44
- Insulation class: H

TREND M

Performance Curve



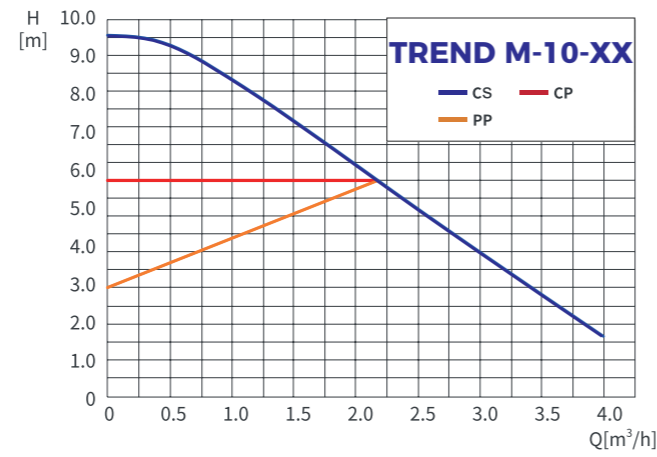
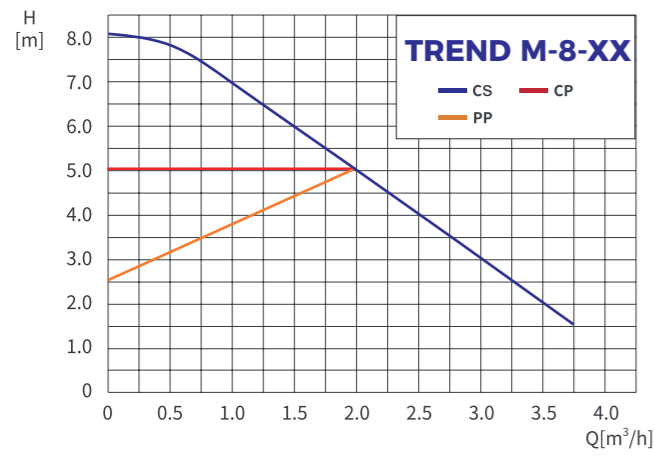
Technical Parameter



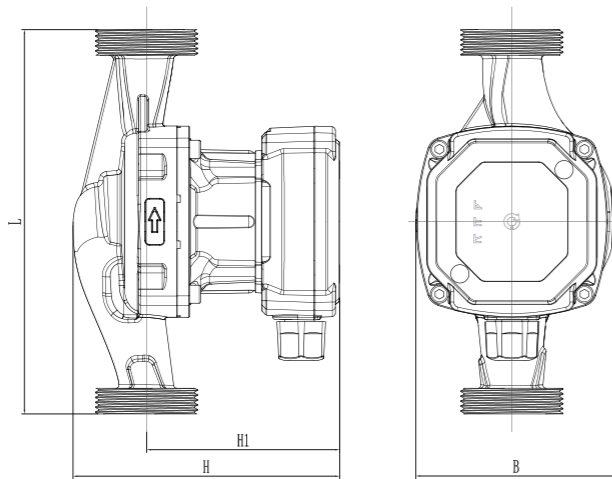
Model	Power (W)	Flow MAX (m ³ /h)	Head Max (m)	Pump Connection	L(mm)	B(mm)	H(mm)	H1(mm)
TREND M 15-4-130	28	2.2	4	G1"	130	94	125	90
TREND M 25-4-130		2.6		G1 1/2"				
TREND M 25-4-180		2.6		G2"	180			
TREND M 32-4-180		2.8						

Model	Power (W)	Flow MAX (m ³ /h)	Head Max (m)	Pump Connection	L(mm)	B(mm)	H(mm)	H1(mm)
TREND M 15-6-130	45	2.8	6	G1"	130	94	125	90
TREND M 25-6-130		3.2		G1 1/2"				
TREND M 25-6-180		3.2		G2"	180			
TREND M 32-6-180		3.4						

Performance Curve



Technical Parameter



Model	Power (W)	Flow MAX (m³/h)	Head Max (m)	Pump Connection	L(mm)	B(mm)	H(mm)	H1(mm)
TREND M15-8-130	65	3.2	8	G1"	130	94	125	90
TREND M25-8-130		3.6		G1 1/2"				
TREND M25-8-180		3.6		G1 1/2"				
TREND M32-8-180		3.8		G2"	180			

Model	Power (W)	Flow MAX (m³/h)	Head Max (m)	Pump Connection	L(mm)	B(mm)	H(mm)	H1(mm)
TREND M15-10-130	80	3.4	10	G1"	130	94	125	90
TREND M25-10-130		4.0		G1 1/2"				
TREND M25-10-180		4.0		G1 1/2"				
TREND M32-10-180		4.2		G2"	180			

BOOSTER PUMPS



DAM

DUAL MOTOR INTELLIGENT VARIABLE FREQUENCY BOOSTER PUMP



Quiet



Auto



Intelligent standby



Water shortage protection



Intrduce

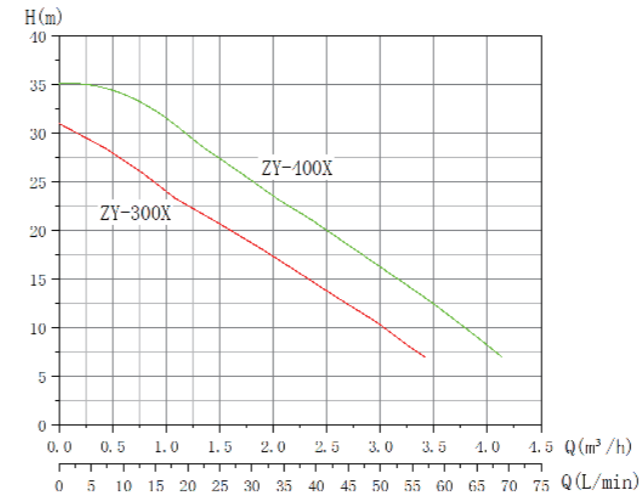


Moder	DAM/300X
Voltage	220V
Power	330W
Flow Max	3.6m ³ /h
Head max	32m
Suction Max	5m

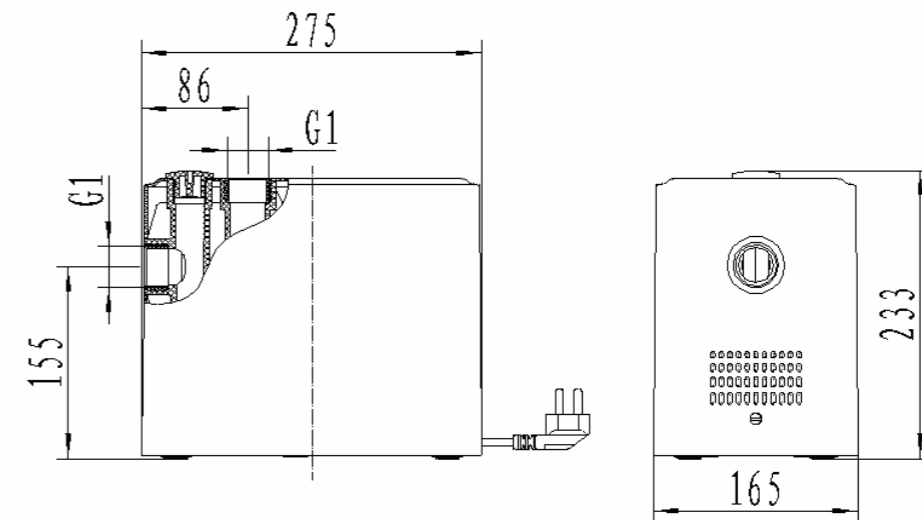
Moder	DAM/400X
Voltage	220V
Power	420W
Flow Max	4.1m ³ /h
Head max	35m
Suction Max	5m

DAM

Performance Curve



Technical Parameter



Model	Installation Dimension				Weight	
	In/Outlet	Length	Width	Height	Gross Weight	Net Weight
DAM/300X	1"/1"	340mm	205mm	320mm	5.32kg	4.6kg
DAM/400X	1"/1"	340mm	205mm	320mm	5.32kg	4.6kg

DAM

PERMANENT MAGNET VARIABLE FREQUENCY
INTELLIGENT HOUSEHOLD SELF-PRIMING
BOOSTER PUMP



Quiet



Auto



Intelligent
standby



Water shortage
protection



Intrduce

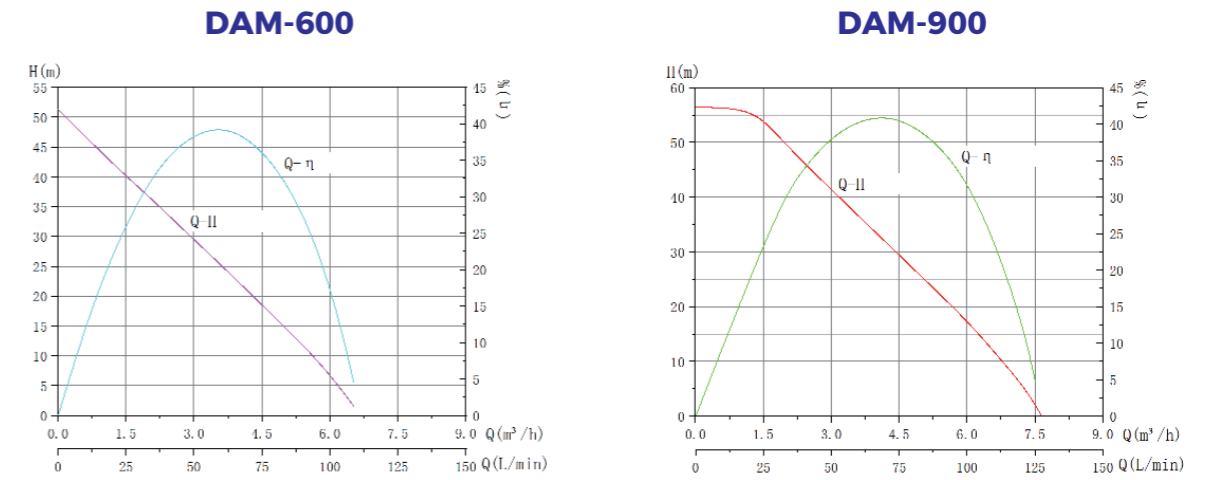


Moder	DAM/600X
Voltage	220V
Power	600W
Flow Max	6.3m ³ /h
Head max	50m
Suction Max	7m

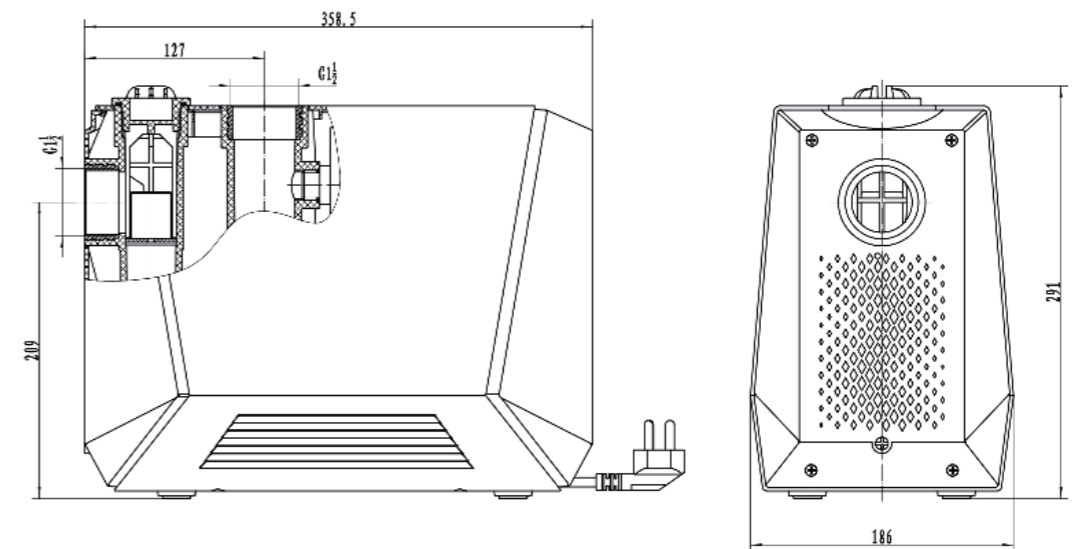
Moder	DAM/900X
Voltage	220V
Power	900W
Flow Max	7.5m ³ /h
Head max	55m
Suction Max	7m

DAM

Performance Curve



Technical Parameter



Model	Installation Dimension				Weight	
	In/Outlet	Length	Width	Height	Gross Weight	Net Weight
DAM/600X	1.5"/1.5"	428mm	235mm	370mm	8.57kg	7.43kg
DAM/900X	1.5"/1.5"	428mm	235mm	370mm	8.57kg	7.43kg

DAM

24V DC VARIABLE FREQUENCY BOOSTER PUMP



Quiet



Auto



Intelligent standby



Water shortage protection



Introduce

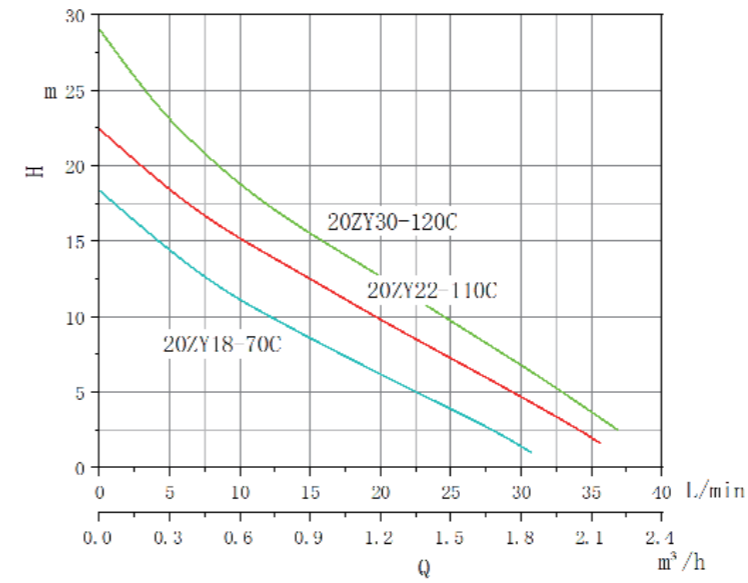
Moder	DAM/18-70C
Voltage	24VDC
Power	70W
Flow Max	1.8m ³ /h
Head max	17.3m

Moder	DAM/22-110C
Voltage	24VDC
Power	110W
Flow Max	2.1m ³ /h
Head max	22m

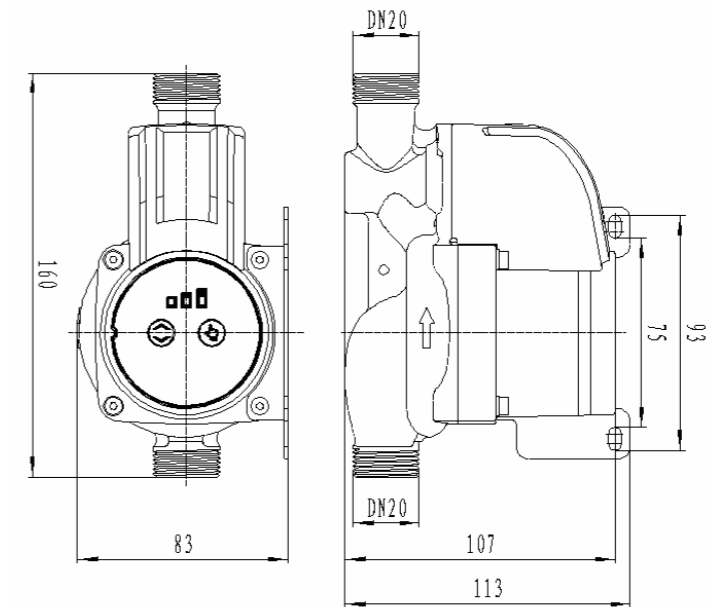
Moder	DAM/30-120C
Voltage	24VDC
Power	120W
Flow Max	2.2m ³ /h
Head max	26m

DAM

Performance Curve



Technical Parameter



Model	Installation Dimension				Weight	
	In/Outlet	Length	Width	Height	Gross Weight	Net Weight
DAM/18-70C	3/4" / 3/4"	160mm	83mm	113mm	1.8kg	1.7kg
DAM/22-110C	3/4" / 3/4"	160mm	83mm	113mm	1.8kg	1.7kg
DAM/30-120C	3/4" / 3/4"	160mm	83mm	113mm	1.8kg	1.7kg

DAM

24V DC VARIABLE FREQUENCY BOOSTER PUMP



Quiet



Auto



Intelligent standby



Water shortage protection



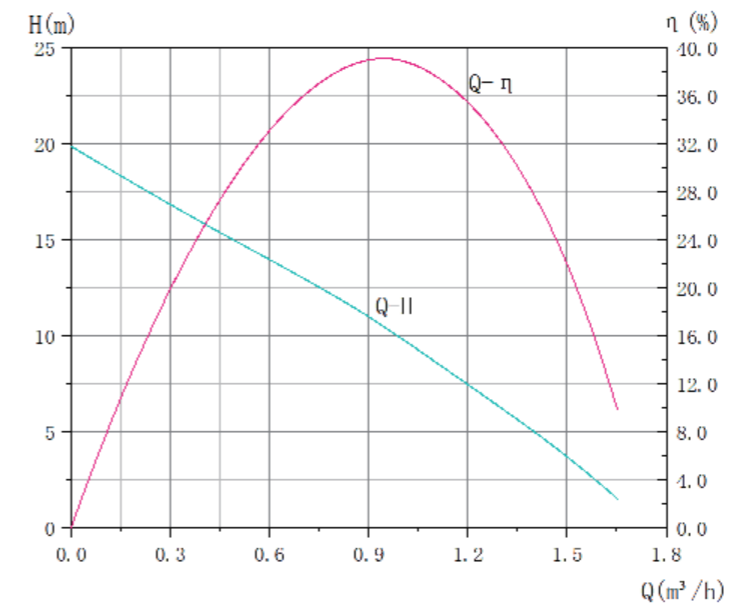
Introduce



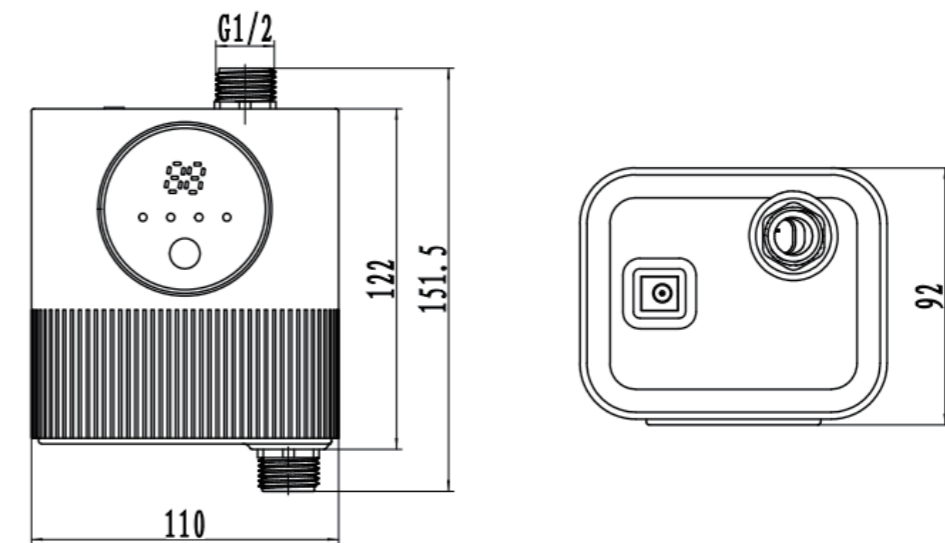
Model	DAM/18-70P3
Voltage	24VDC
Power	70W
Flow Max	1.6m ³ /h
Head max	18m

DAM

Performance Curve



Technical Parameter



Model	Installation Dimension				Weight
	In/Outlet	Length	Width	Height	Net Weight
DAM/18-70P3	1"/2"	152mm	92mm	110mm	0.8kg

PFM

MULTISTAGE CENTRIFUGAL
FREQUENCY PRESSURE MAINTAIN PUMP

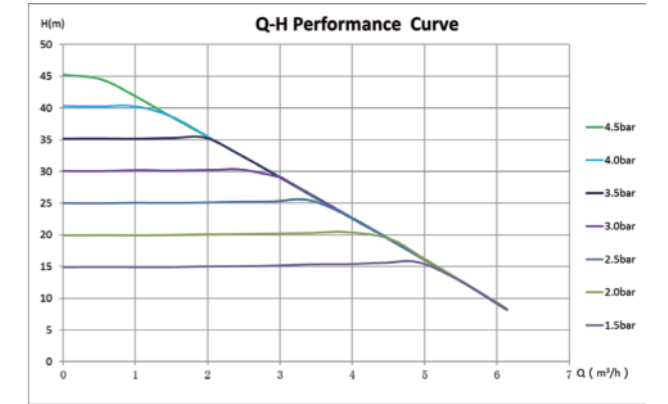
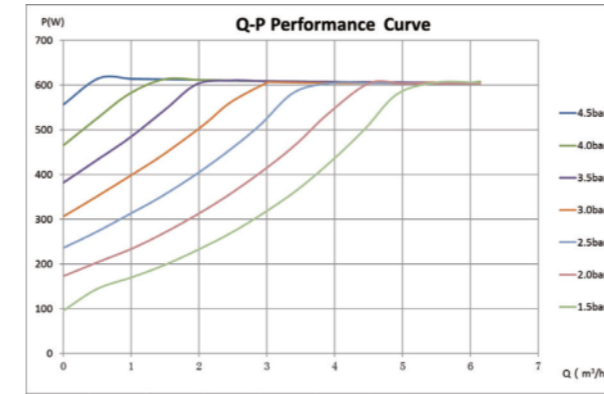


Intrduce

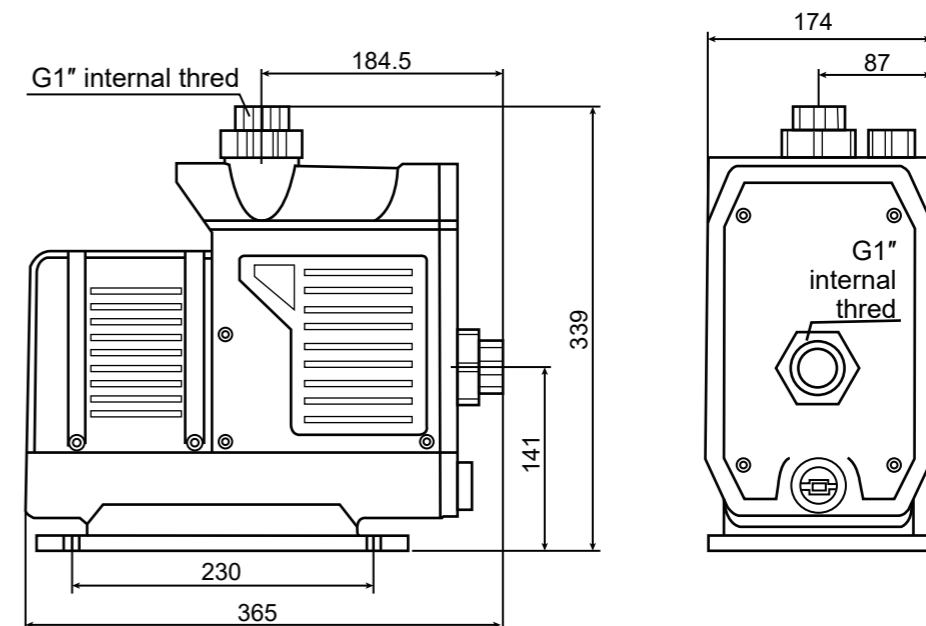


Moder	PFM03-30EC
Voltage	220V/50Hz
Liquid PH	6.5~8.5
Maximum particle size	0.1mm
Medium temperature	0°C~50°C
Ambient temperature	0°C~55°C
Voltage fluctuation range	±10%

Performance Curve



Technical Parameter



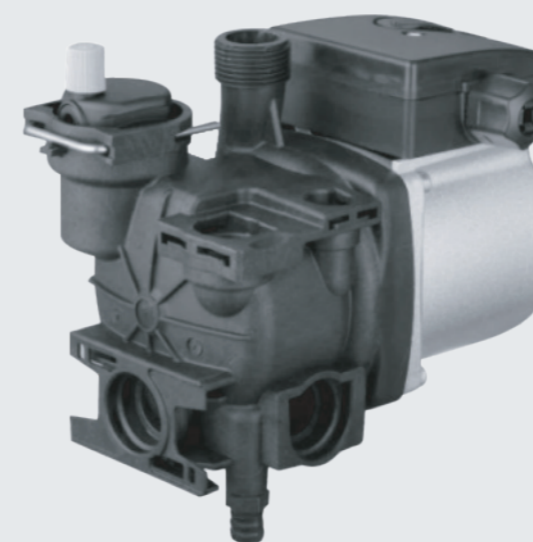
Model	Max Flow (m³/h)	Max Head (m)	Rated Flow (m³/h)	Rated Head (m)	Max Power (W)	Rated Voltage (v)	Max RPM (r/min)	Inlet And Outlet Size (internal thread)
PFM03-30EC	5.5	45	3	30	600	220	5000	G1"

BASIC SERIES CIRCULATION PUMPS

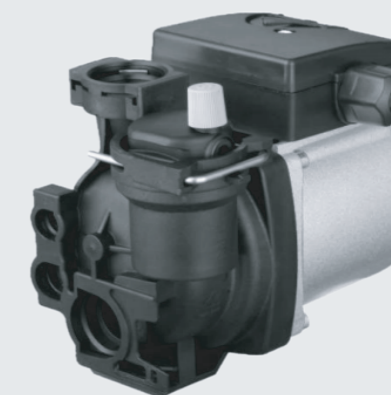


BGS

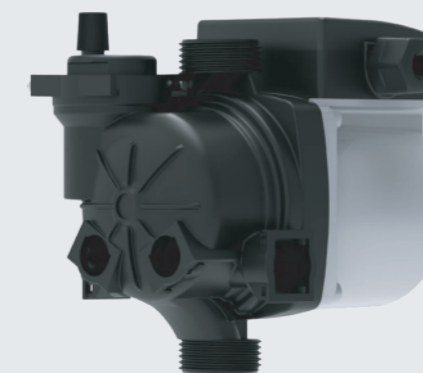
GAS WALL MOUNTED
FURNACE SPECIAL PUMP



BGS-A



BGS-B



BGS-E

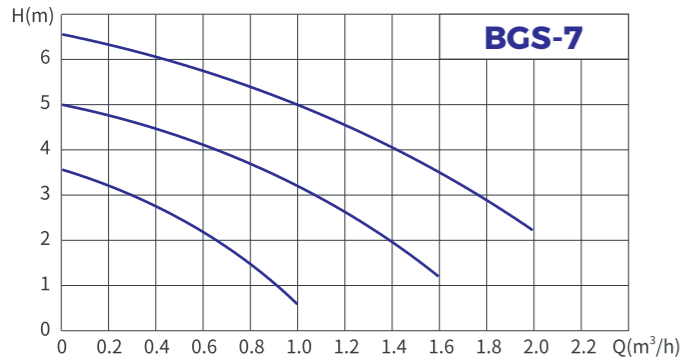
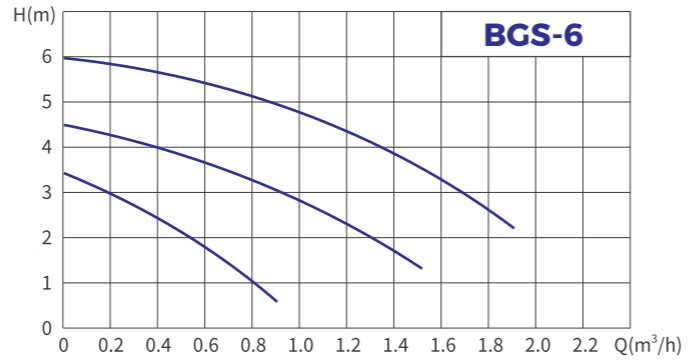
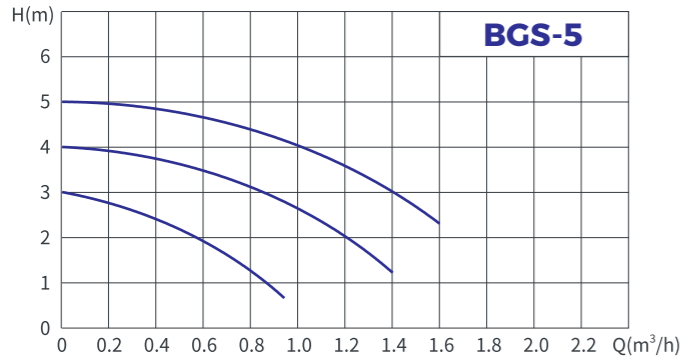
* Power supply :220V/50HZ, single-phase AC.The product parameters listed in the sample represent only 220V/50HZ.

Operating Condition

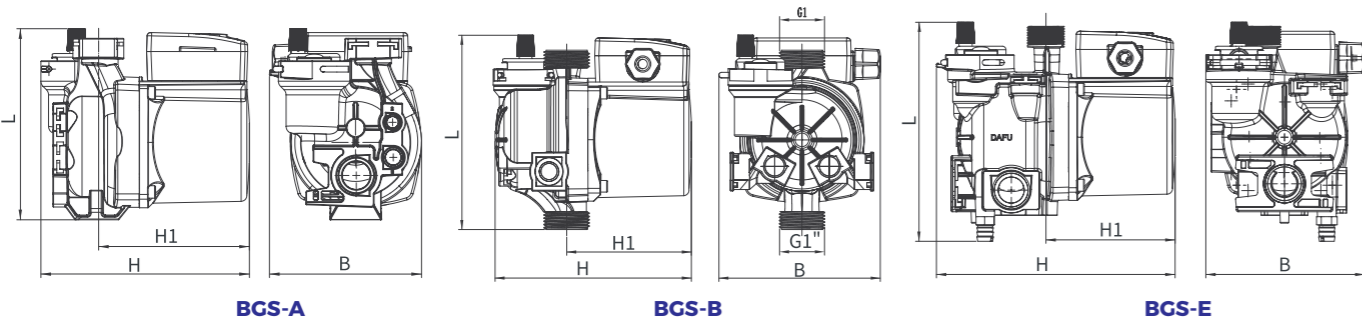
- Supply voltage: 1x230V-50/60Hz
- Flow rate, Qmax: 1.8-1.9-2.0m³/h
- Head rate, Hmax: 5-6-7m
- Power Range: 50-120W

- Liquid temperature: +2° C to +95° C (TF95)
- Ambient temperature: 0°C to +40°C
- Enclosure protection class: IP44
- Insulation class:H

Performance Curve



Technical Parameter



Model	Power (W)	Flow MAX (m³/h)	Head Max (m)	Pump connection	L (mm)	B (mm)	H (mm)	H1 (mm)
BGS-5A	90/70/50	1.8/1.2/0.9	5/4/3	G3/4"	131	104	143	103
BGS-5B					155	133	169	91
BGS-5E				G1"	142	102	143	91
BGS-6A	100/70/55	1.9/1.5/1.0	6/5/3.2	G3/4"	131	104	143	103
BGS-6B					155	133	169	91
BGS-6E				G1"	142	102	143	91
BGS-7A	120/100/65	2.0/1.6/1.2	6.8/5.8/1.2	G3/4"	131	104	143	103
BGS-7B					155	133	169	91
BGS-7E				G1"	142	102	143	91

D/KPS
COLD AND HOT WATER
CIRCULATION PUMP



High Efficiency Impeller



Shielded Motor



Low Noise



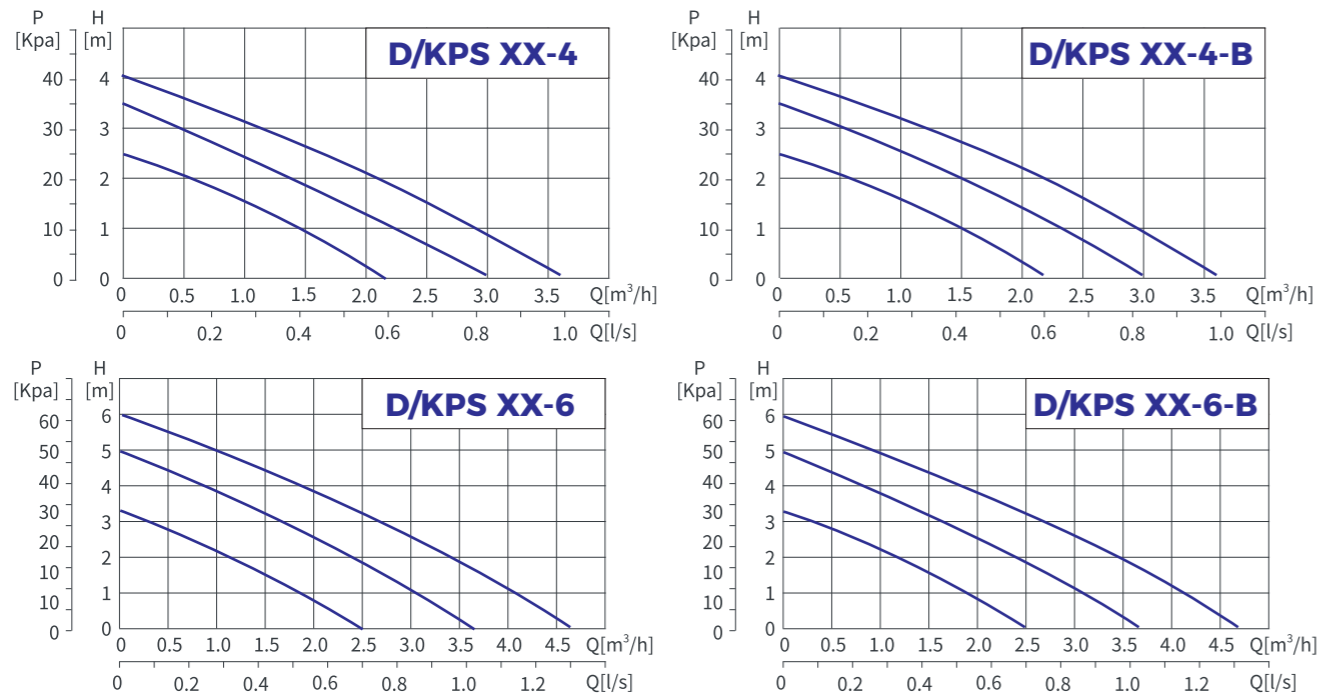
Ceramic Bearing

Operating Condition

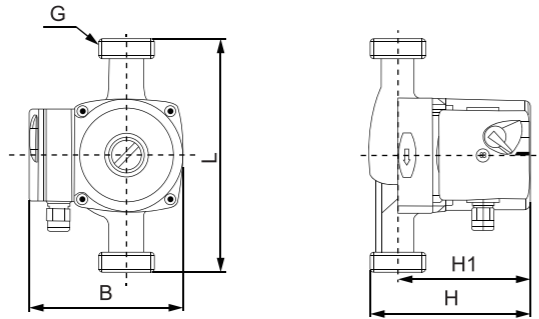
- Supply voltage: 1x230V-50/60HZ
- Head rate, Hmax: 4-6m
- Flow rate, Qmax: 1.2-3.6m³/h
- Power Range: 38-100W

- Liquid temperature: +2°C to +95°C (TF95)
- Ambient temperature: 0°C to +40°C
- Enclosure protection class: IP44
- Insulation class: H

Performance Curve



Technical Parameter



Model	Prower (W)	Head Max (m)	Flow (m³/h)	Current(A)		Diameter (mm)	L (mm)	B (mm)	H (mm)	H1 (mm)	Package size(cm)	CTN/ PCS	G.W (Kg)
				220V/50HZ	127V/60HZ								
D/KPS15-4-130	72/53/38	4.3/3.5/2.8	3.0/2.1/1.2	0.29	0.66	G1"	130	125	130	105	28.8*28*29.6	8	20.3
D/KPS15-4-130B(S)						20.4							
D/KPS20-4-130			3.12/2.28/1.32			G1 1/4"							21.7
D/KPS20-4-130B(S)						21.8							
D/KPS25-4-130			3.2/2.6/1.3			G1 1/2"							23.2
D/KPS25-4-130B(S)						23.3							
D/KPS25-4-180			3.2/2.6/1.3			G1 1/2"							27
D/KPS25-4-180B(S)						27.2							
D/KPS32-4-130			3.3/2.7/1.4			G 2"							28
D/KPS32-4-130B(S)						28.2							
D/KPS15-6-130	100/70/55	6.0/5.2/4.0	3.2/2.4/1.5	0.39	0.9	G1"	130	125	130	105	28.8*28*29.6	8	20.3
D/KPS15-6-130B(S)						20.4							
D/KPS20-6-130			3.3/2.75/1.6			G1 1/4"							21.7
D/KPS20-6-130B(S)						21.8							
D/KPS25-6-130			3.4/2.7/1.8			G1 1/2"							23.2
D/KPS25-6-130B(S)						23.3							
D/KPS25-6-180			3.4/2.8/1.9			G1 1/2"							27
D/KPS25-6-180B(S)						27.2							
D/KPS32-6-180			3.6/2.6/1.3			G 2"							28
D/KPS32-6-180B(S)						28.2							

D/KPS
COLD AND HOT WATER
CIRCULATION PUMP



High Efficiency Impeller



Shielded Motor



Low Noise



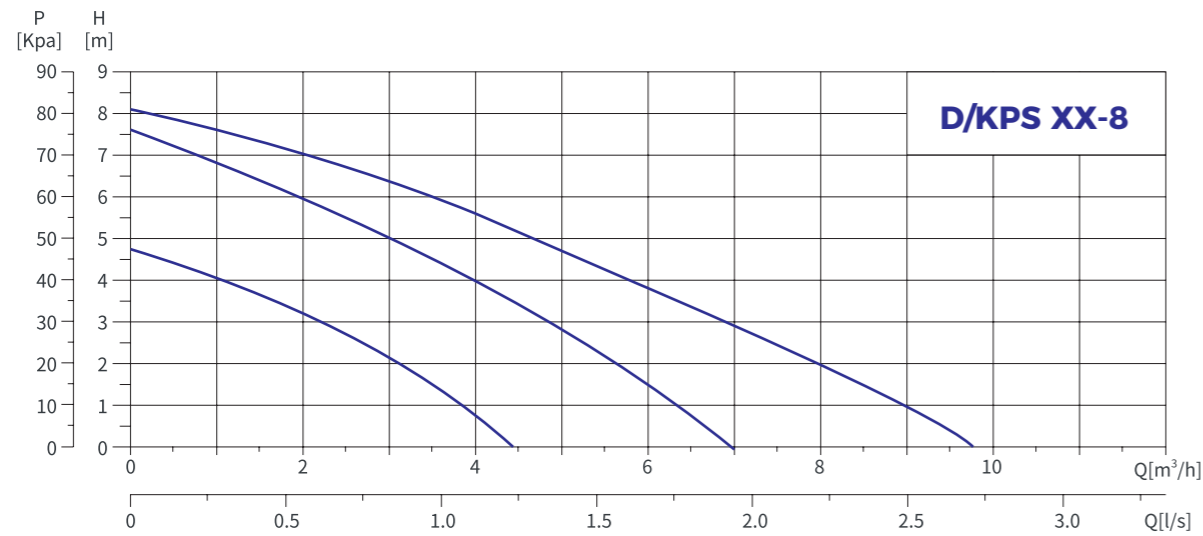
Ceramic Bearing

Operating Condition

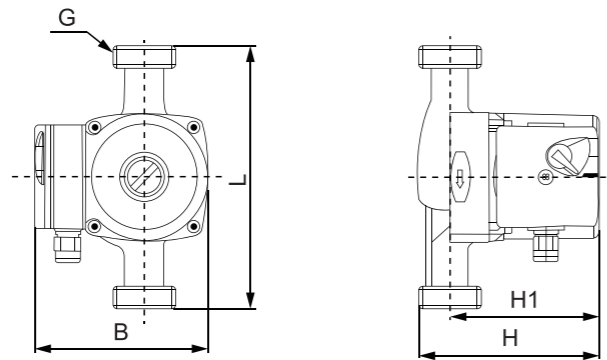
- Supply voltage: 1x230V-50/60HZ
- Head rate, Hmax: 6-12m
- Flow rate, Qmax: 1.5-8.4m³/h
- Power Range: 87-280W

- Liquid temperature: +2°C to +95°C (TF95)
- Ambient temperature: 0°C to +40°C
- Enclosure protection class: IP44
- Insulation class:H

Performance Curve



Technical Parameter



Model	Power (W)	Head Max (m)	Flow (m³/h)	Current(A)	
				220V/50HZ	127V/60HZ
D/KPS25-8-180	245/180/130	8.0/6.0/4.2	7.5/4.8/2.5	1.2	2.32
D/KPS32-8-180	260/190/135	8.0/6.0/4.2	8.4/6.4/2.7		
D/KPS20-12-180	280/220/150	12/9.0/6.0	4.2/2.7/1.6	1.27	2.2
D/KPS15-6F	140/119/87	6.0/5.4/4.0	3.72/2.52/1.5	-	1.1

Model	Diameter (mm)	L (mm)	B (mm)	H (mm)	H1 (mm)	G.W (Kg)	Package size(cm)	Package (pcs)
D/KPS25-8-180	G1 1/2"	180	125	170	145	27	38.5x33.5x21	4
D/KPS32-8-180	G2"					28		
D/KPS20-12-180	G1"					27		
D/KPS15-6F	-			155	100	30.4	28.8x28x29.6	8

D/KPA
COLD AND HOT WATER CIRCULATION PUMP



High Efficiency Impeller



Shielded Motor



Low Noise



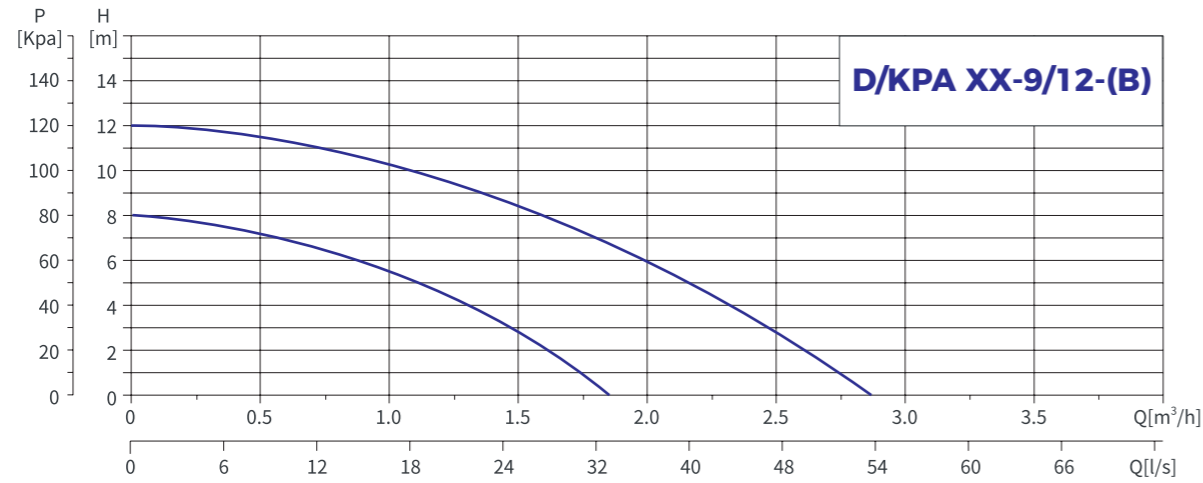
Ceramic Bearing

Operating Condition

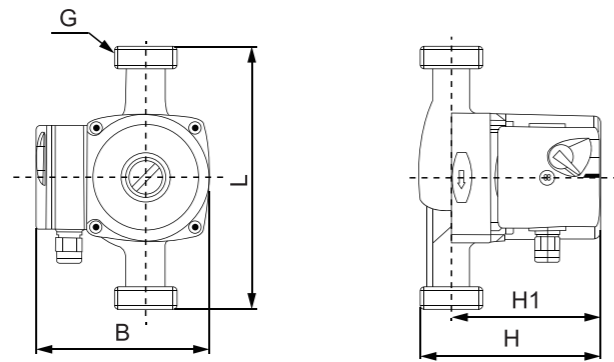
- Supply voltage: 1x230V-50/60HZ
- Head rate, Hmax: 9-15m
- Flow rate, Qmax: 1.5-3.9m³/h
- Power Range: 110-350W

- Liquid temperature: +2°C to +95°C (TF95)
- Ambient temperature: 0°C to +40°C
- Enclosure protection class: IP44
- Insulation class:H

Performance Curve



Technical Parameter

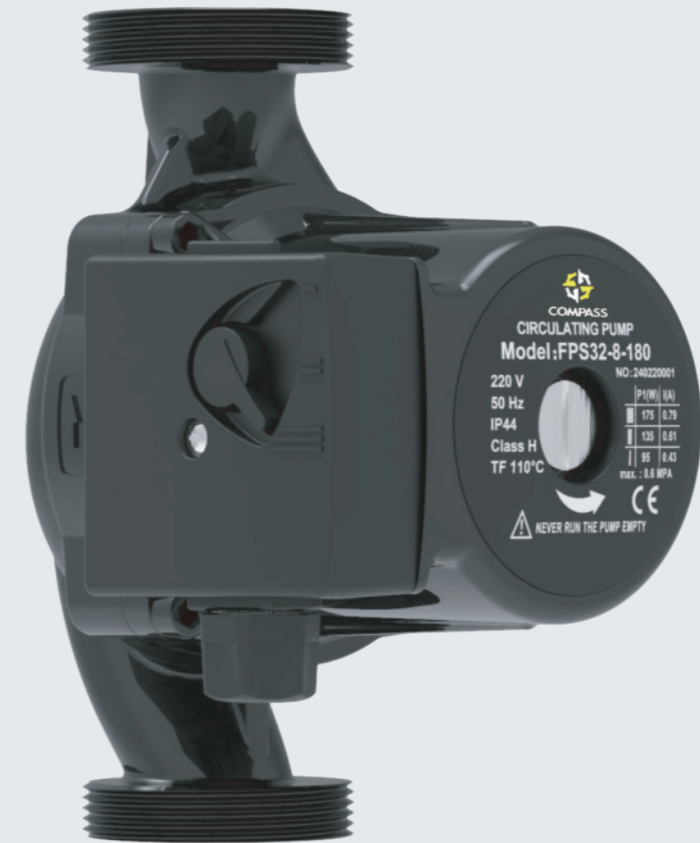


Model	Power (W)	Head Max (m)	Flow (m³/h)	Current(A)	
				220V/50HZ	127V/60HZ
D/KPA15-9-160	110	9	1.5	0.5	1.03
D/KPA15-9-160B(S)					
D/KPA25-12-200	260	12	3	1.18	2.35
D/KPA25-12-200B(S)					
D/KPA25-15-200	350	15	3.9	1.59	3.15
D/KPA25-15-200B(S)					

Model	Diameter (mm)	L (mm)	B (mm)	H (mm)	H1 (mm)	G.W (Kg)	Package size(cm)	Package (pcs)
D/KPA15-9-160	G3/4"	160	120	140	115	23.5	39*31*32	8
D/KPA15-9-160B(S)						23		
D/KPA25-12-200	G1"	200	155	160	135	20.5	45*31*20	4
D/KPA25-12-200B(S)						20		
D/KPA25-15-200	G1"	200	155	160	135	20	45*31*20	4
D/KPA25-15-200B(S)						20		

FPS

COLD AND HOT WATER CIRCULATION PUMP



High Efficiency Impeller



Shielded Motor



Low Noise



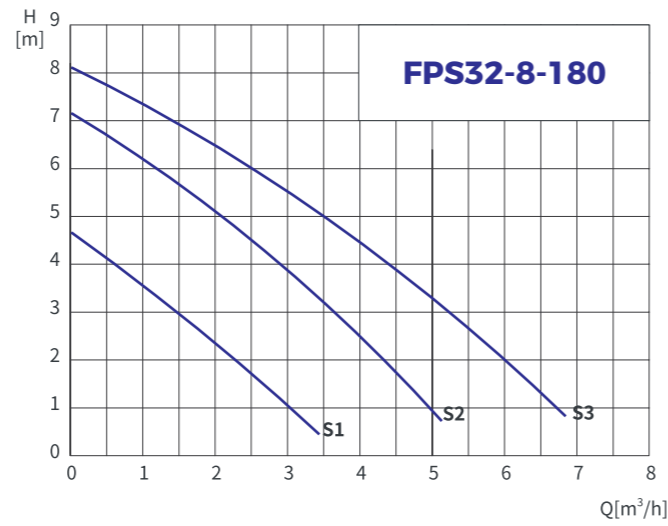
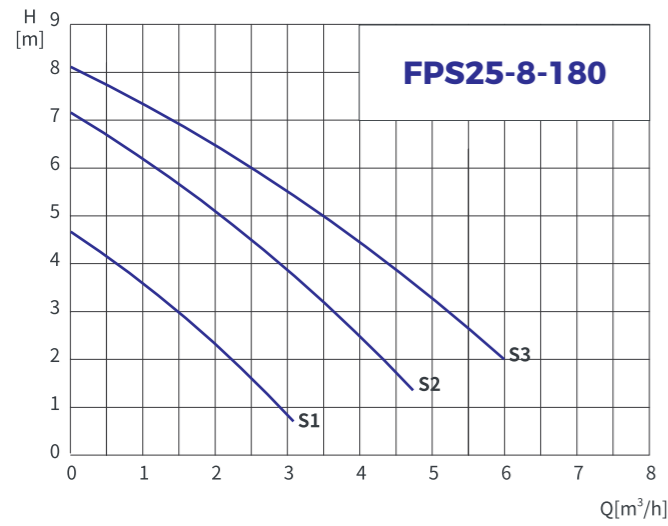
Ceramic Bearing

Operating Condition

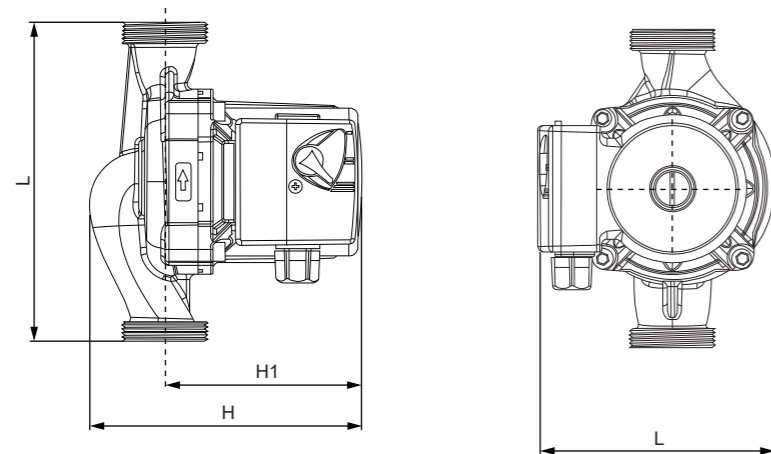
- Supply voltage: 1x230V-50/60HZ
- Head rate, Hmax: 8m
- Flow rate, Qmax: 6.1-6.9m³/h
- Power Range: 175W

- Liquid temperature: +2°C to +95°C (TF95)
- Ambient temperature: 0°C to +40°C
- Enclosure protection class: IP44
- Insulation class: H

Performance Curve



Technical Parameter



Model	Power (W)	Flow MAX (m³/h)	Head Max (m)	Pump Connection	L(mm)	L1(mm)	H(mm)	H1(mm)	D(mm)
FPS25-8-180	175	6.1	8	G1 1/2"	180	134	153	110	72±1
FPS32-8-180		6.9		G2"					

GDP

PIPELINE CIRCULATION PUMP



High Efficiency Impeller



Shielded Motor



Low Noise



Ceramic Bearing



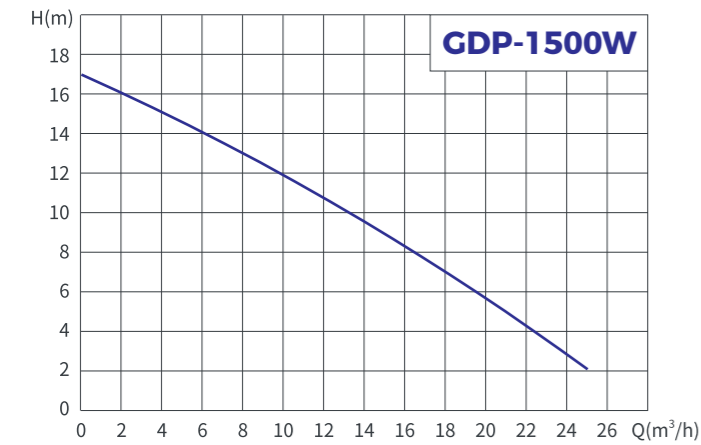
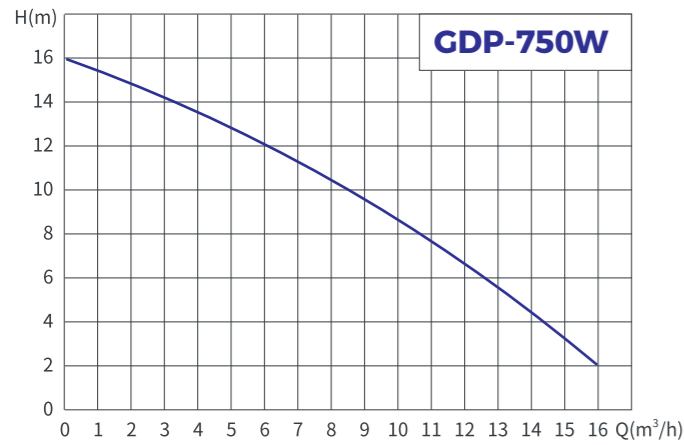
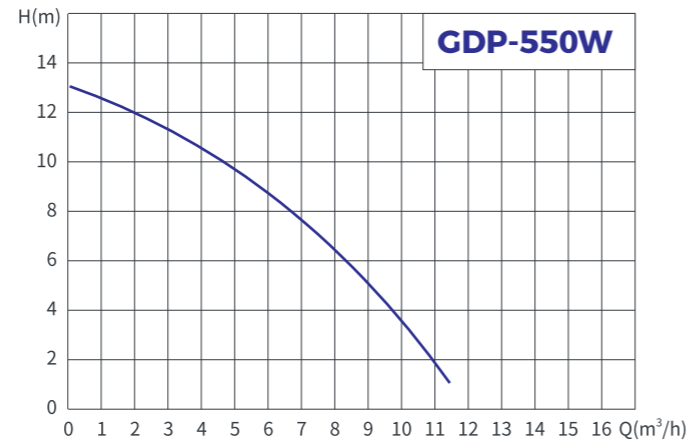
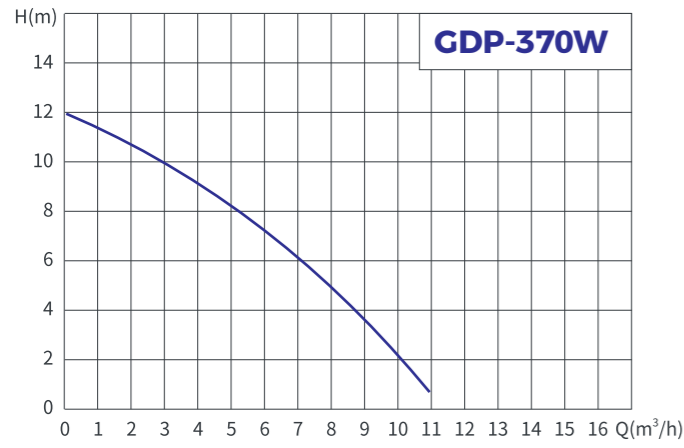
S.S 304 Shaft

Operating Condition

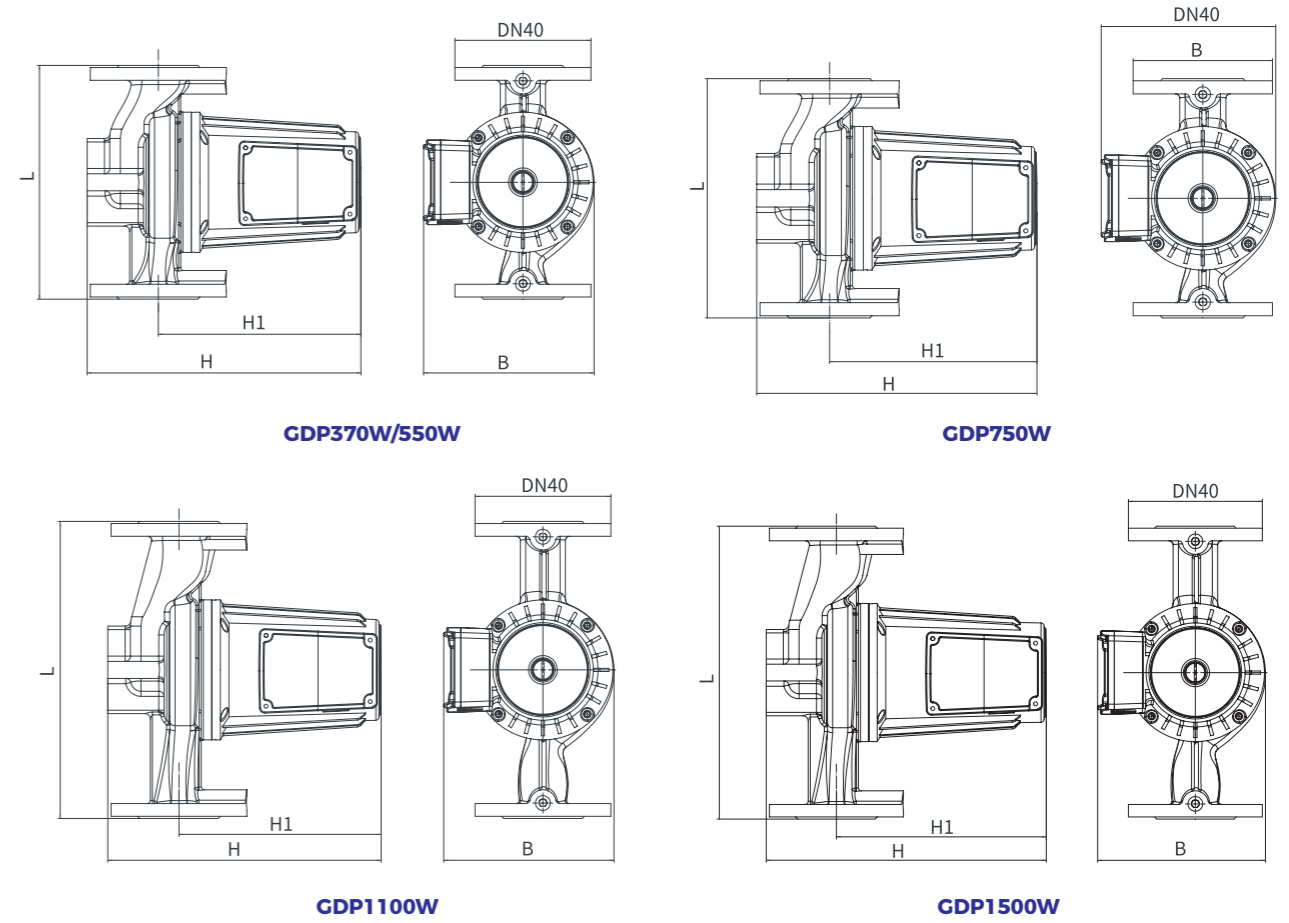
- Supply voltage: 1x230V-50/60HZ
- Head rate, Hmax: 12-19m
- Flow rate, Qmax: 10-25m³/h
- Power Range: 370-1500W

- Liquid temperature: +2°C to +95°C (TF95)
- Ambient temperature: 0°C to +40°C
- Enclosure protection class: IP44
- Insulation class: H

Performance Curve

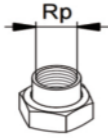
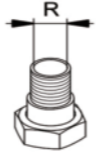


Technical Parameter



Model	Power (W)	Flow MAX (m³/h)	Head Max (m)	Pump connection	L (mm)	B (mm)	H (mm)	H1 (mm)
GDP40-11-220F	370	10	11	DN40	220	160	258	190
GDP50-11-220F		11	11	DN50				
GDP40-12-220F	550	11	12	DN40				
GDP50-12-220F		11.5	12	DN50				
GDP40-16-255F	750	14	16	DN40	255	199	293	222
GDP50-16-255F		16	16	DN50				
GDP40-17-280F	1100	17	17	DN40	280	199	302	225
GDP50-17-280F		22	17	DN50				
GDP40-18-280F	1500	20	18	DN40	280	199	325	242
GDP50-18-280F		25	18	DN50				

Spare Part

Pipe Fitting					
Pump Body	Pump Body Thread Size	Rp		R	
15-XX	G3/4"			G1/2"	
15-XX-B				G1/2"	
15-XX	G1"				G3/4"
15-XX-B				G1/2"	G3/4"
20-XX	G1 1/4"				G1"
20-XX-B					G1"
25-XX	G1 1/2"	G1"			G1 1/4"
25-XX-B		G1"			
32-XX	G2"	G1 1/4"	G1 1/2"		
32-XX-B			G1 1/2"		