



Limits of use

- Ambient temperature up to +55°C
- Liquid temperature up to +90°C
- PH value of liquid between 6.5-8.5
- Power: 50hz, single-phase 220v, three-phase 380v, fluctuated up and down 10%

Features

- Compact design with attractive appearance
- Can be used for gas-liquid mixed delivery
- High head with steep drop H/Q characteristic curve
- Be used with check valve to prevent backflow of liquid;
- With the increase of viscosity of the liquid delivery, a sharp decline in the efficiency of the pump, and thus not suitable for delivery of high viscosity liquids;
- Due to the performance ensured by the small gap between the impeller and the pump casing therefore can not be used to delivery liquid containing solid particles;
- The MKPH series hot water peripheral pump is designed and manufactured in rigorous conformation with international standards. In addition to great energy saving performance, the hot water pump also offers medium flow rate, high lift, as well as reliable performance in sealing and anti-leakage.
- Fabricated using superior raw materials with high strength and high corrosion resistance, the hot water peripheral pump can effectively prevent pollution to hot water.

Application

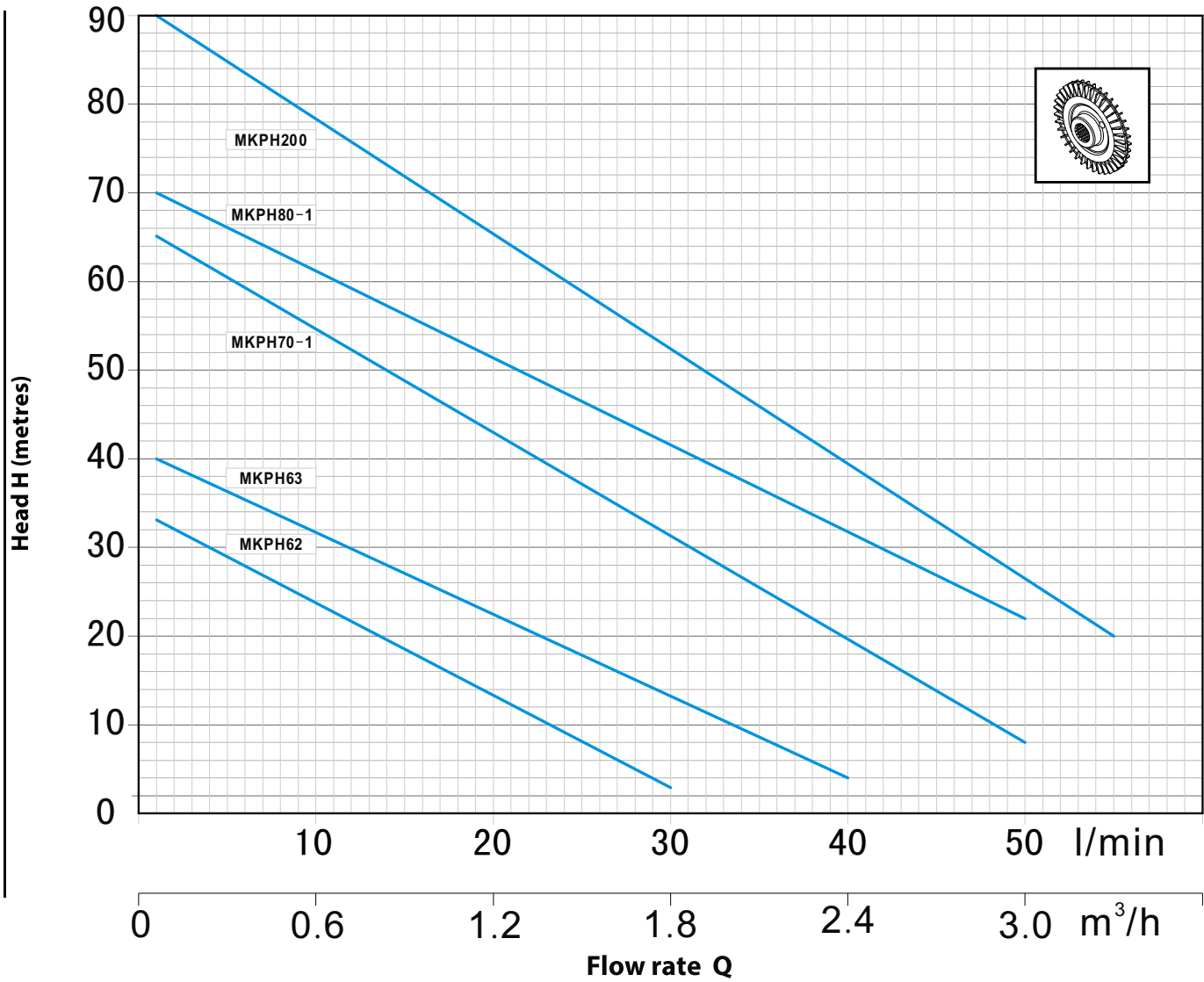
- Be used to delivery the clean water without the abrasive particles
- Be used to clean or cool the machine tools with high pressure
- Be used to pump the water for the industrial or house use from the well
- Be used to boost the water in pressurization system
- Our hot water peripheral pump has found a wide range of applications in many fields, such as metallurgy, aquaculture, ship building, light textile, fire protection, chemical engineering, machine manufacturing, agricultural irrigation, heat exchange system, etc.

Warranty

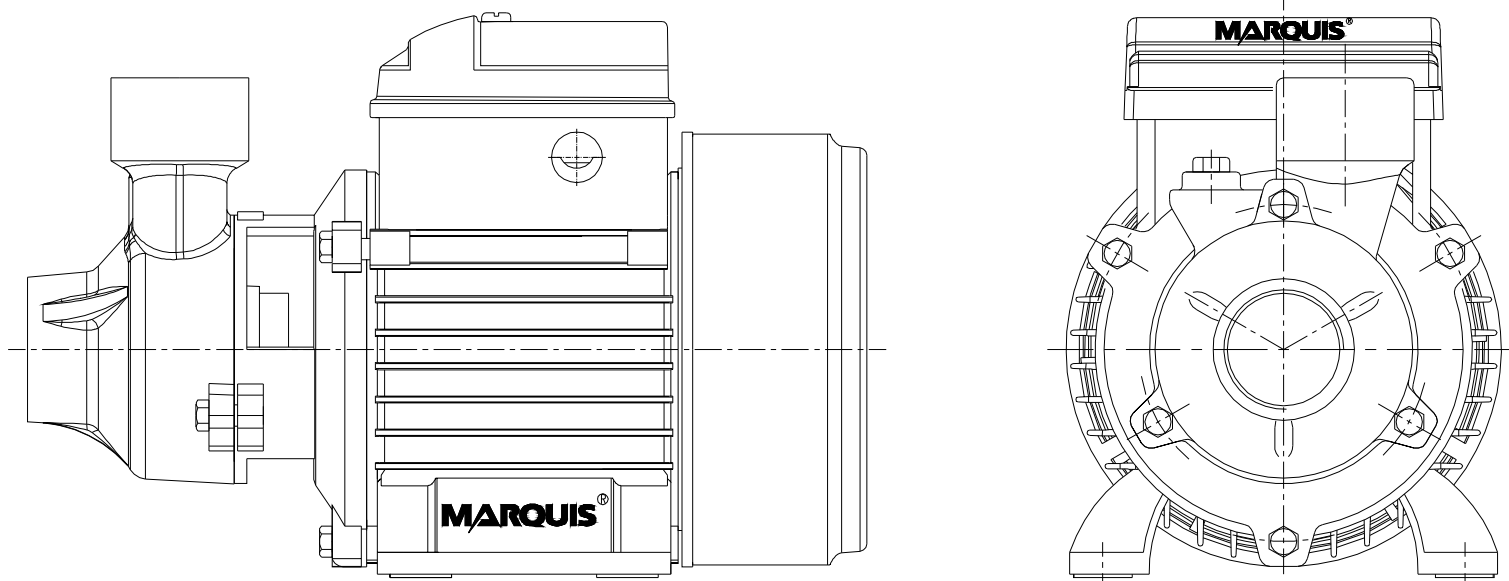
- 2 years subject to terms and conditions

CHARACTERISTIC CURVES AND PERFORMANCE DATA

50 Hz n=2850 rpm Hs=0 m

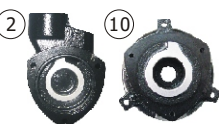







Model		Power		Q	Flow rate																
Single-phase	Three-phase	KW	HP		m³/h	0	0.3	0.6	0.9	1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.3				
					l/min	0	5	10	15	20	25	30	35	40	45	50	55				
MKPH62	MKH62	0.37	0.50	H m	33	27	22	17	12	7	3										
MKPH63	MKH63	0.42	0.55		40	36	31	26	22	18	14	9	4								
MKPH70-1	MKH70-1	0.55	0.75		65	60	51	52	44	37	30	22	17	12	8						
MKPH80-1	MKH80-1	0.75	1		70	65	60	55	50	46	40	36	31	26	22						
MKPH200	MKH200	1.5	2		90	84	75	70	66	60	55	50	45	34	28	20					



Model		Openings		Dimensions(mm)										
Single-phase	Three-phase	DN1	DN2	a	f	h	h1	i	l	m	n	n1	w	s
MKPH62	MKH62	1"	1"	44	256	155	63	20	142	90	120	100	65	7
MKPH63	MKH63	1"	1"	44	230	155	63	17	138	57	118	100	60	7
MKPH70-1	MKH70-1	1'	1'	47	284	180	71	20	164	103	137	110	66	7
MKPH80-1	MKH80-1	1"	1"	57	305	180	71	20	163	103	137	110	77	7
MKPH200	MKH200	1"	1"	55	354	200	80	20	174	100	154	125	81	11

Model	Piece	GW(kg)	NW(kg)	Volume(m ³)	L(cm)	W(cm)	H(cm)
MKPH62	1	5.6	5.3	0.007	28.00	14.50	17.50
MKPH63	1	6.1	5.8	0.007	25.00	15.00	17.50
MKPH70-1	1	8.7	8.3	0.010	30.50	16.00	20.00
MKPH80-1	1	10.76	10.36	0.011	33.30	16.40	20.70
MKPH200	1	18.62	17.46	0.021	39.00	22.00	25.00

POS. COMPONENT	ADVANTAGE
<p>    </p> <p> ② ⑩ Electrophoretic paint and insert the SS-sheet inside the passage ③ Brass impeller ⑬ Stainless steel shaft </p>	<p> • <u>Anti-rust system</u> a. Use electrophoretic paint to prevent rust or jam b. To provide cleaner water c. To ensure long using-life </p>
<p>  </p> <p> ⑲ Thermostability Capacitor </p>	<p> • <u>Thermostability system</u> a. Capacitor with 85°C high temperature film b. Can be used under high temperature environment 55°C </p>
<p>  </p> <p> ⑬ Rotor with shaft (Stainless steel shaft) </p>	<p> • <u>Powerful motor system</u> a. To ensure the high power and lowest temperature rise b. Using thermal protection device to protect the motor c. High head and long using-life d. Wide voltage rang design motor can be used under 180 - 240 V </p>
<p>  </p> <p> ⑤ Z4 class bearing </p>	<p> • <u>Low noise system</u> a. Using Z4 class bearing to ensure lowest noise b. To ensure long using-life </p>

