



Kawa™

Japan Technology

BJZ SERIES

surge the power



Your Reliable Stainless Steel Self-Priming Jet Pump



我们常面对水压过低，水流缓慢的问题。
如今 Kawa™ 水压系统能提供您与您家人一个平稳流畅的高压水供。
即使同时开启多个水喉，也能确保拥有流畅无阻的水源！



Very often we face low water pressure at home.
Kawa™ water pressure system supply with good pressure to meet you
and your family daily needs, even with multiple taps running concurrently!

Household boosting, garden sprinkler, car washing



JAPAN TECHNOLOGY






ISO9001
CERTIFIED

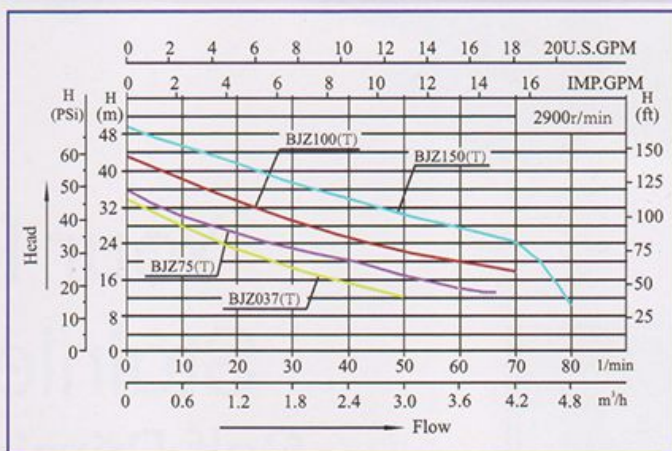


kawaTM

Japan Technology
surge the power

FEATURES & APPLICATION:

-  Household boosting, garden sprinkler, car washing.
-  Pure water equipment washing.
-  Non-flammable or non-explosive clear water without abrasive or fibre and not aggressive to stainless steel.
-  Pumping well or tap water.
-  Reliable and long-lasting.



Model		Power		Total Head (m)	Total Suction (m)	Flow (m³/hr)	Inlet & Outlet	
240W/50Hz	415W/50Hz	(hp)	(kw)				DNA	DMM
BJZ037	BJZ037T	0.5	0.37	30	9	3.0	1in	1in
BJZ075	BJZ075T	0.75	0.55	35	9	3.0	1in	1in
BJZ100	BJZ100T	1.00	0.75	35	9	4.0	1in	1in
BJZ150	BJZ150T	1.50	1.1	41	9	4.0	1in	1in



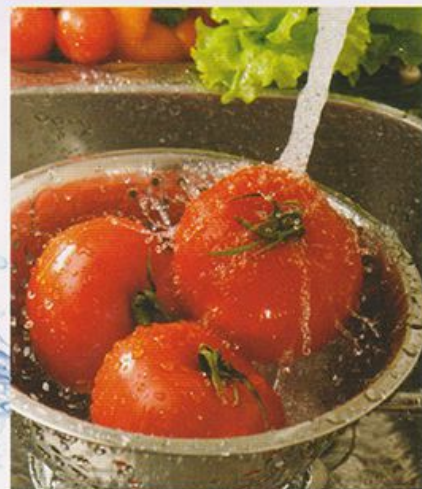
JAPAN TECHNOLOGY



Your Reliable Stainless Steel Water Booster

我们常面对水压过低，水流缓慢的问题。
如今 **KAWA** 水压系统能提供您与您家人一个平稳流畅的高压水供。
即使同时开启多个水喉，也能确保拥有流畅无阻的水源！

Very often we face low water pressure at home.
KAWA water pressure system supply with good pressure to meet you
and your family daily needs, even with multiple taps running concurrently!



JAPAN TECHNOLOGY

ISO9001
CERTIFIED



kawaTM Japan Technology *surge the power*

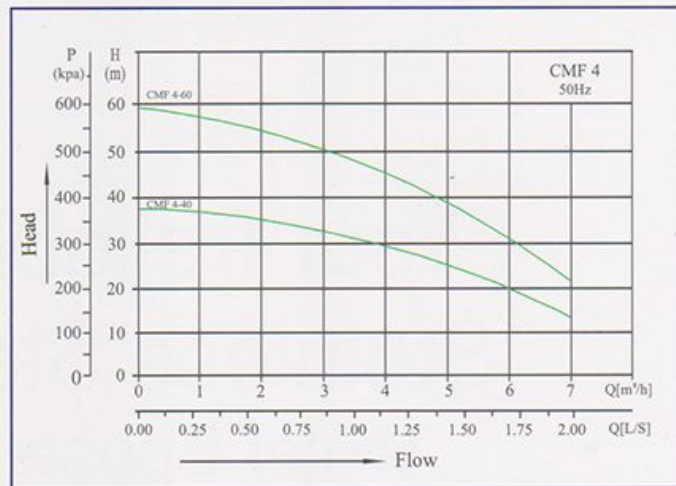
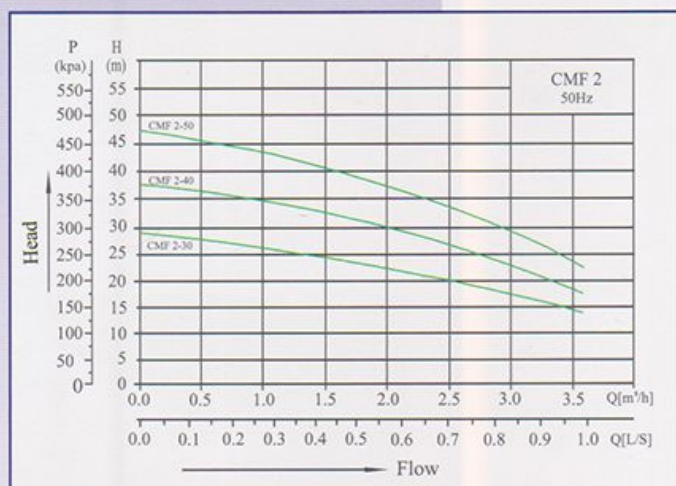


优点与功能:

- ☑ 更可靠, 耐久
- ☑ 更高效率, 低耗电
- ☑ 操作更宁静
- ☑ 拥有安全保护装置
- ☑ 结构轻巧, 安装更方便

FEATURES & BENEFITS:

- ☑ Stainless Steel Inlet & Outlet
- ☑ Reliable and Long-Life
- ☑ Efficient, Energy-Saving
- ☑ Quiet Operation
- ☑ Dry-Running Protection Feature
- ☑ Compact Design, Easy Installation



Model	Power (hp)	Power (kw)	Q[m³/h]	0.5	1.0	1.5	2.0	2.5	3.0	3.5	Inlet	Outlet	Suitable for
CMF 2-30 PC	0.5	0.37	H (m)	28	27	24	21	20	17	14	1"	1"	▲ ▲ ▲ ▲ ▲
CMF 2-40 PC	0.75	0.55		36	34	32	28	26	23	17	1"	1"	▲ ▲ ▲ ▲ ▲
CMF 2-50 PC	0.75	0.55		46	43	40	35	33	28	22	1"	1"	▲ ▲ ▲ ▲ ▲
Model	Power (hp)	Power (kw)	Q[m³/h]	1	2	3	4	5	6	7	Inlet	Outlet	Suitable for
CMF 4-40 PC	1.0	0.75	H (m)	38	36	32	30	26	20	14	1 1/4"	1"	▲ ▲ ▲ ▲ ▲
CMF 4-60 PC	1.5	1.1		57	54	48	45	39	30	21	1 1/4"	1"	▲ ▲ ▲ ▲ ▲



JAPAN TECHNOLOGY

■ Your Reliable Water Booster ■

kawaTM Japan Technology
CUC SERIES *surge the power*



Your Reliable Stainless Steel Water Booster

我们常面对水压过低，水流缓慢的问题。
如今 **kawa** 水压系统能提供您与您家人一个平稳流畅的高压水供。
即使同时开启多个水喉，也能确保拥有流畅无阻的水源！

Very often we face low water pressure at home.
kawa water pressure system supply with good pressure to meet you
and your family daily needs, even with multiple taps running concurrently!



JAPAN TECHNOLOGY

ISO9001
CERTIFIED





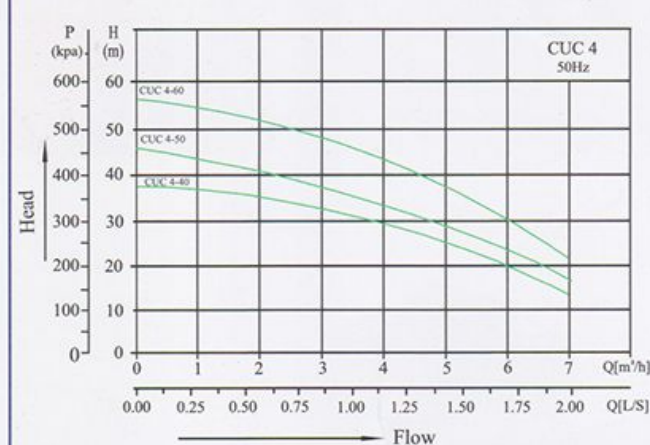
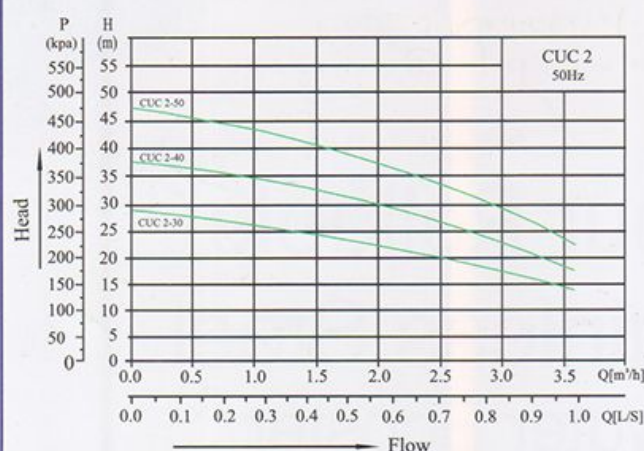
kawaTM Japan Technology *surge the power*

优点与功能:

- ☑ 更可靠，耐久
- ☑ 更高效率，低耗电
- ☑ 操作更宁静
- ☑ 拥有安全保护装置
- ☑ 结构轻巧，安装更方便

FEATURES & BENEFITS:

- ☑ Stainless Steel Inlet & Outlet
- ☑ Reliable and Long-Life
- ☑ Efficient, Energy-Saving
- ☑ Quiet Operation
- ☑ Dry-Running Protection Feature
- ☑ Compact Design, Easy Installation



Model	Power (hp) (kw)		Q[m³/h]	0.5	1.0	1.5	2.0	2.5	3.0	3.5	Inlet	Outlet	Suitable for
CUC 2-30 PC	0.5	0.37	H (m)	28	27	24	21	20	17	14	1"	1"	▲ ▲ ▲ ▲
CUC 2-40 PC	0.75	0.55		36	34	32	28	26	23	17	1"	1"	▲ ▲ ▲ ▲
CUC 2-50 PC	0.75	0.55		46	43	40	35	33	28	22	1"	1"	▲ ▲ ▲ ▲
Model	Power (hp) (kw)		Q[m³/h]	1	2	3	4	5	6	7	Inlet	Outlet	Suitable for
CUC 4-40 PC	1.0	0.75	H (m)	38	36	32	30	26	20	14	1 1/4"	1"	▲ ▲ ▲ ▲ ▲ ▲
CUC 4-50 PC	1.3	0.96		46	44	41	38	32	26	20	1 1/4"	1"	▲ ▲ ▲ ▲ ▲ ▲
CUC 4-60 PC	1.5	1.1		57	54	48	45	39	30	21	1 1/4"	1"	▲ ▲ ▲ ▲ ▲ ▲



JAPAN TECHNOLOGY



Q250A

FISH POND PUMP

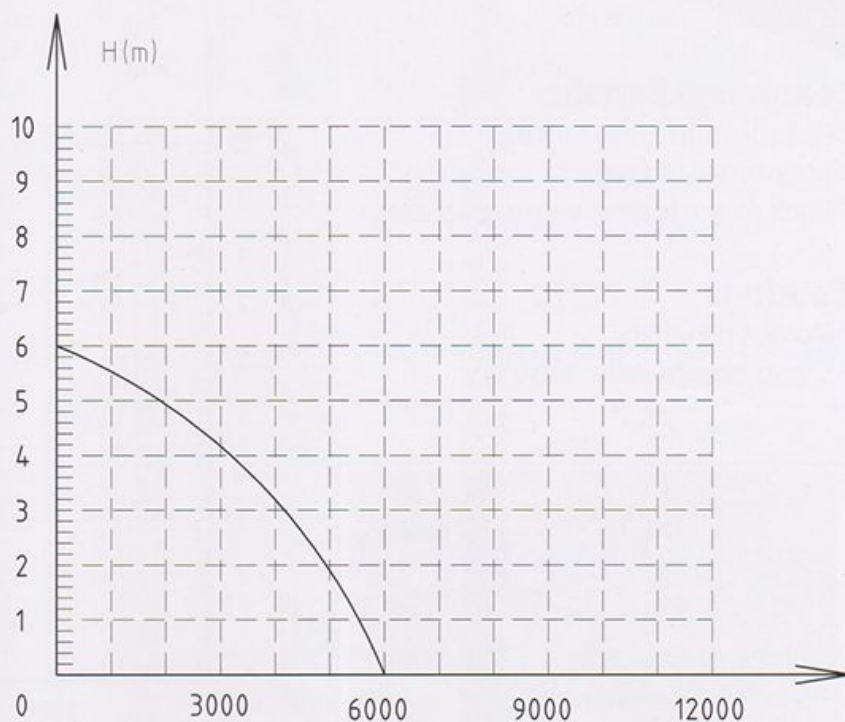


Features & Benefits

- * Reliable and Long Lasting
- * Maintenance Free
- * Suck to the lowest water level 2mm

Cautions

- * Do not run dry
- * Clean the impeller regularly



MODEL	VOL	POWER	MAX OUTPUT	H.MAX
Q250A	240V	250W	6000L/H	6M

Authorised Distributer

ISO9001
CERTIFIED





Q550A

CLEAN WATER SUBMERSIBLE PUMP

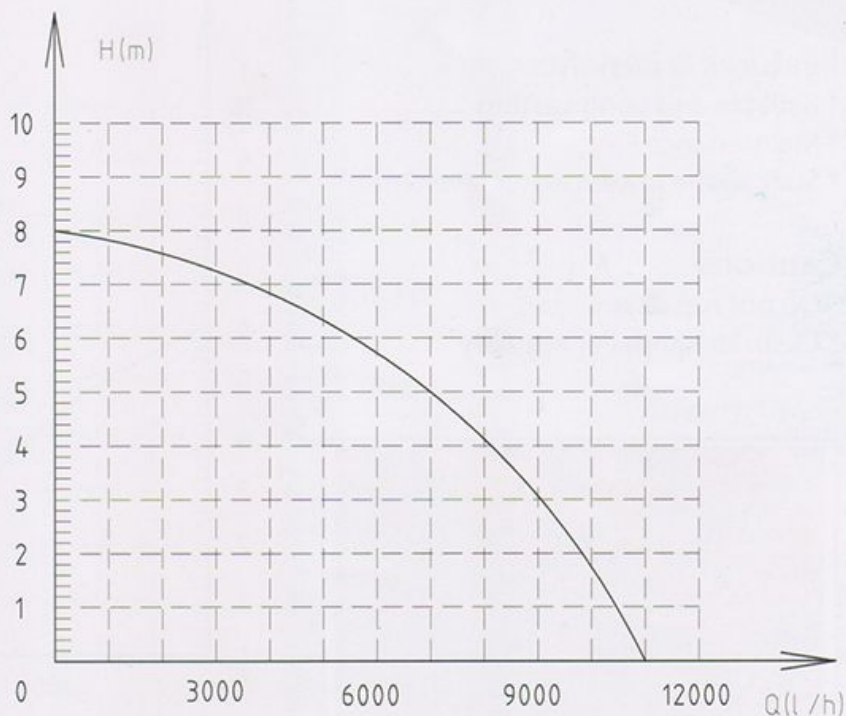


Features & Benefits

- * Reliable and Long Lasting
- * Maintenance Free
- * Suck to the lowest water level 2mm

Cautions

- * Do not run dry
- * Clean the impeller regularly



MODEL	VOL	POWER	MAX OUTPUT	H.MAX
Q550A	240V	550W	11000L/H	8M

Authorised Distributer

ISO9001
CERTIFIED

TÜV
CERT

TÜV Rheinland
GS

CE

SP

UL

 **kawa**TM Japan Technology
IQ - CMF SERIES
IQ - CUC SERIES

surge the power

IQ INVERTER



Saving Energy

Your Reliable Inverter Pump

我们常面对水压过低，水流缓慢的问题。
如今 KAWA 水压系统能提供您与您家人一个平稳流畅的高压水供。
即使同时开启多个水喉，也能确保拥有流畅无阻的水源！

Very often we face low water pressure at home.

KAWA Inverter system supply with good pressure and constant pressure to meet you and your family daily needs, even with multiple taps running concurrently!



JAPAN TECHNOLOGY

ISO9001
CERTIFIED





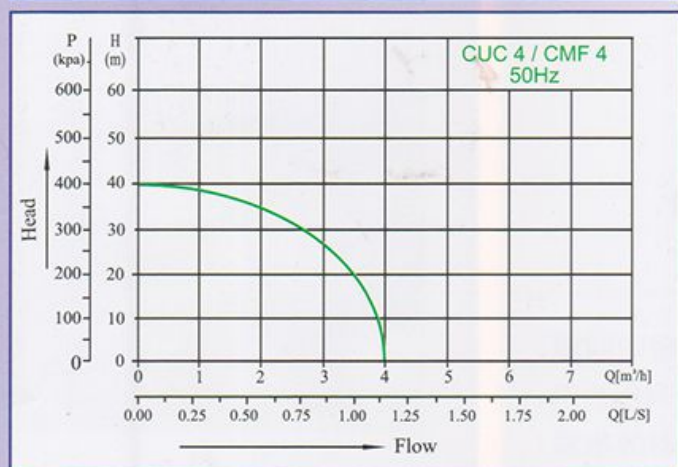
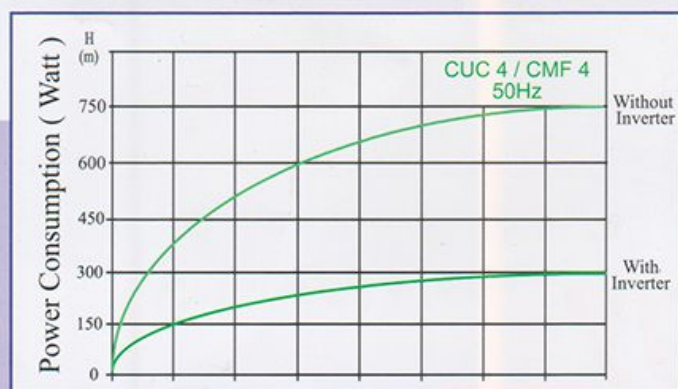
kawaTM Japan Technology *surge the power*

优点与功能:

- ☑ 白钢的输入口和输出口
- ☑ 更好的保障
- ☑ 节省能源
- ☑ 变速器和水压控制
- ☑ 稳定的水压
- ☑ 数码显示器

FEATURES & BENEFITS:

- ☑ Stainless Steel Inlet & Outlet
- ☑ Dry-running Protection
- ☑ Energy & Cost Saving
- ☑ Variable Speed & Pressure Control
- ☑ Constant Pressure
- ☑ Digital Display



IQ INVERTER



Digital Display

Model	Motor Power	Input Power	Dia. (mm) Inlet	Dia. (mm) Outlet	Pressure Setting (Bar)
IQ CUC 4-40 IQ CMF 4-40	1PH 230V 50Hz	750 watt	32	25	1.5 ~ 2.5



JAPAN TECHNOLOGY

■ Your Reliable Water Booster ■



Swimming Pool Self-priming Pump



High quality self-priming pump, designed for maximum performance and economy in a swimming filtration system.

Perfect for SPA system and swimming pool with hair strainer complete to body.



ISO9001
CERTIFIED



JAPAN TECHNOLOGY

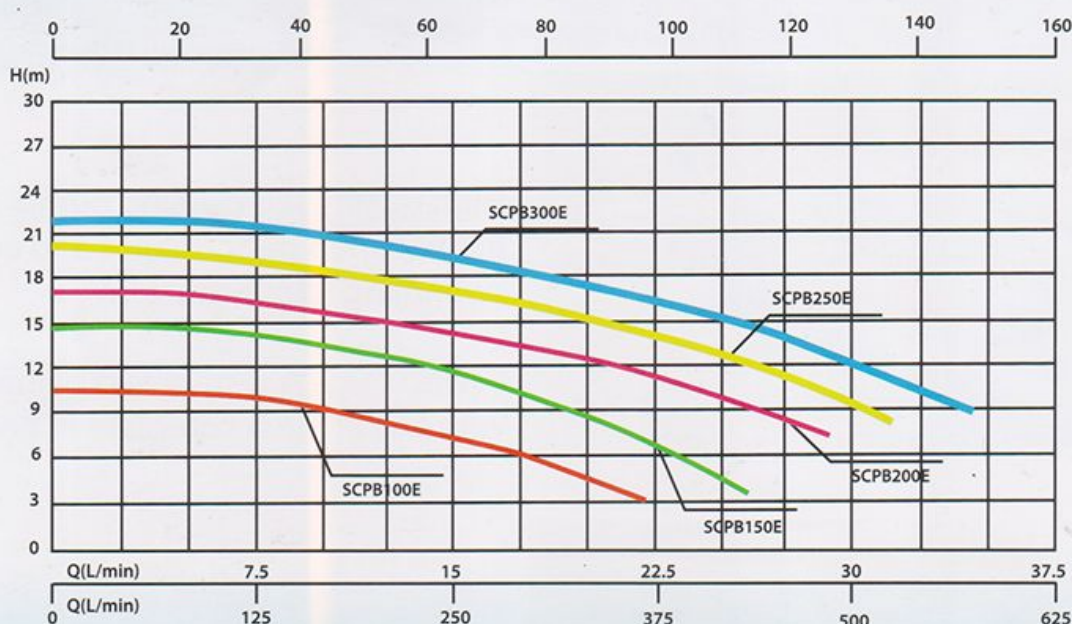
Swimming Pool Self-priming Pump

Specifiaction

- ~ High performance and super pressure
- ~ 2" inlet and outlet for higher performance and lower noise
- ~ IP65 Air cool motor design of moisture proof and low temperature rising
- ~ Capacitor running type for energy-saving
- ~ Thermal overload protector ensures the motor safety and prolongs the motor's service life

Applicatoin

- ~ Perfect for SPA system and swimming pool filtration
- ~ Water circulation and filtration for marine aquiculture and ornamental fish pond



Performance Table

Model	Horsepower	Voltage	Inlet	Outlet	Q.max	H.max	Filter Basket	Length
SCPB100E	1.0	240	1.5	1.5	360	11	2	635
SCPB150E	1.5	240	2	2	420	15	2	635
SCPB200E	2.0	240	2	2	465	17	2	635
SCPB250E	2.5	240	2	2	505	20	2	635
SCPB300E	3.0	240	2	2	550	22	2	660

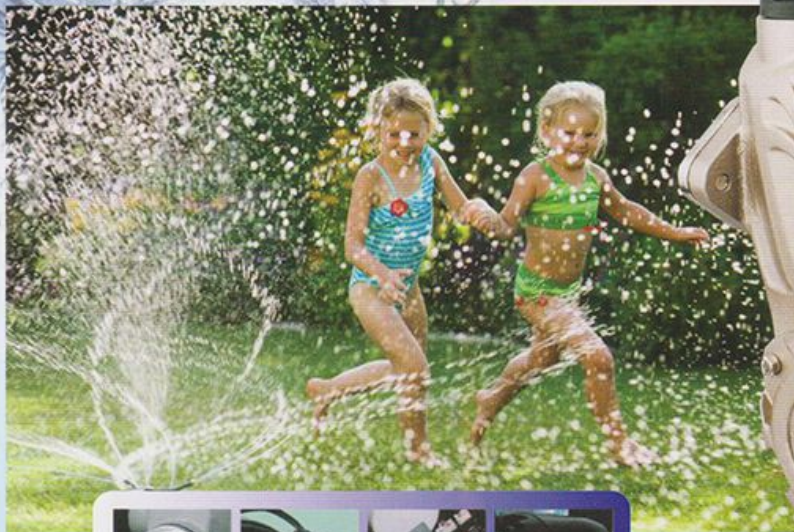
kawa™

Japan Technology
surge the power

YZN Series AUTOMATIC SELF PRIMING JET PUMP

浅井戸用ポンプ自動式 PIPE SIZE: 1" x 1"

Intelligent



Pumps for domestic application

This automatic unit is ideal for continuous distribution of water under pressure in domestic application. This automatic device enables the unit to guarantee constant pressure during operation and prevents dry running in the event of water failure.

Very often we face low water pressure at home.

Kawa water pressure system supply with good pressure to meet you and your family daily needs, even with multiple taps running concurrently

For watering gardens, car wash, from main pipe, irrigations, Flat, Apartment, Condominium, shophot.

ISO9001
CERTIFIED

tuv
CERT

GS

CE

UL



JAPAN TECHNOLOGY

kawa™

Japan Technology
surge the power

INTELLIGENT

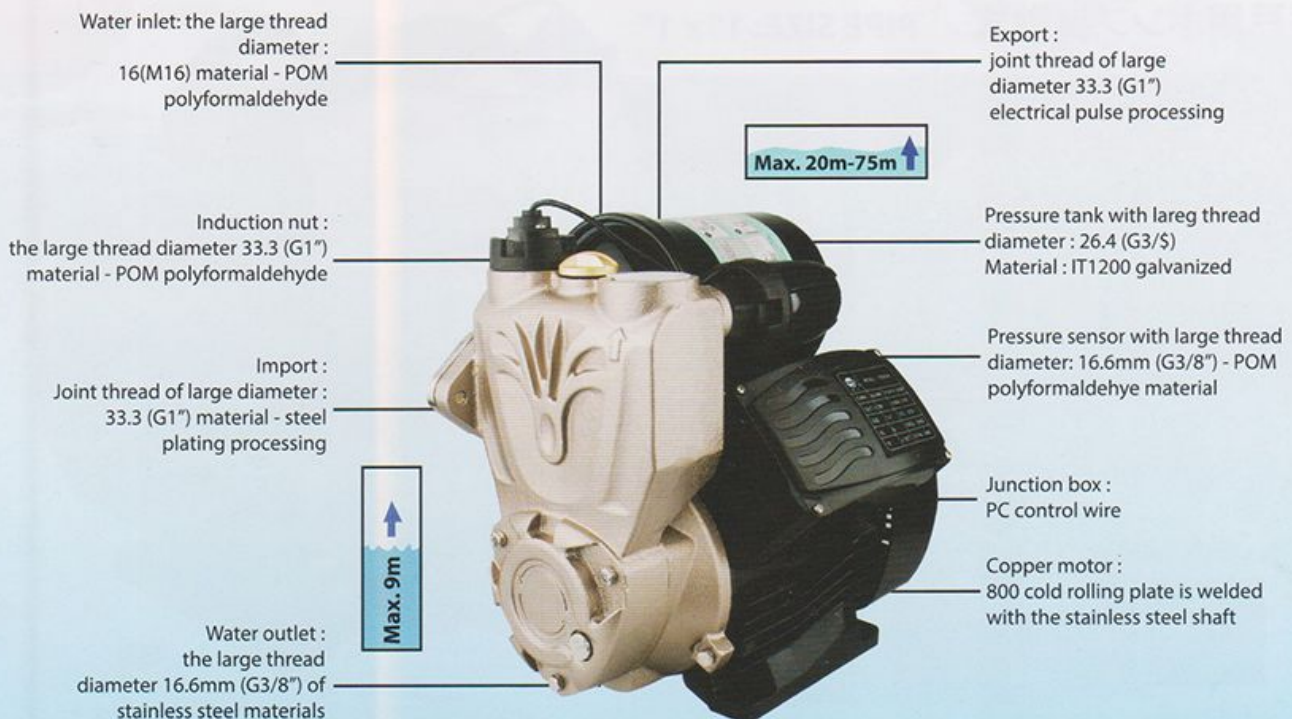
AUTOMATIC SELF PRIMING JET PUMP

NEW INVERTER
SMART CONTROL
SYSTEM

- * FLOW CONTROL
- * OVERLOAD PROTECTION
- * POWER CUT WITHOUT WATER
- * OUT OF SERVICE WHEN WATER STOP



Read the manual book
before operating item



PERFORMANCE:

Model	Power (w)	Voltage/Frequency	Max Flow (m³/min)	Current (A)	Suction (Meters)	Max Head (Meters)
YZN 200 A	200	230V/50HZ	2.0m³/h	2.0A	8 M	25 M
YZN 400 A	400	230V/50HZ	2.0m³/h	2.7A	8 M	35 M
YZN 800 A	800	230V/50HZ	3.5m³/h	5.2 A	8 M	45 M



Business Building - Suitable for the public building, office building, hospital & residential high profitable efficiency system. Industrial application - with the maximum reliability.



Private house - In the family homes, well, of independent type and half an independent type residential heating technology of convenience, water supply.

Authorised Distributer