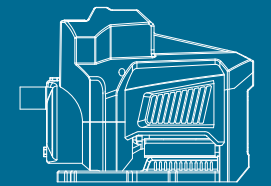
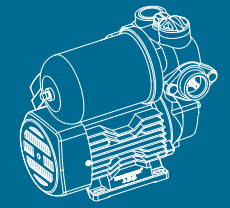
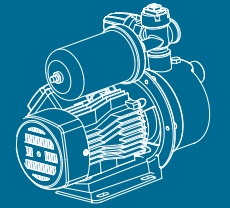


ANNUAL IMAGE

PERMANENT MAGNET FREQUENCY



STAGE



INTELLECTUAL PROPERTY

1 Exterior design	CN305472911S	Jet pump
2 Exterior design	CN305460789S	Wind Blade
3 Exterior design	CN305433261S	Pump Motor housing(2)
4 Exterior design	CN305376265S	Pump Motor housing(1)
5 Exterior design	CN305081341S	Jet pump
6 Utility model	CN208546323U	The utility model relates to a sand control type jet submersible pump
7 Utility model	CN208546318U	An intelligent multi-stage jet pump
8 Utility model	CN208548319U	A flow switch
9 Exterior design	CN304968203S	Self-priming pump
10 Exterior design	CN304968204S	Jet pump
11 Exterior design	CN304919653S	Jet pump
12 Utility model	CN212028075U	A multi-stage centrifugal pump
13 Exterior design	CN304426976S	Intelligent jet pump
14 Exterior design	CN304426972S	VORTEX PUMP(new type)
15 Exterior design	CN305828611S	Water pump
16 Exterior design	CN305791678S	Water pump
17 Invention design	CN111441954A	A multi-stage centrifugal pump
18 Exterior design	CN305868125S	Pump Motor housing
19 Exterior design	CN305808894S	Compound Guide Vane of water pump

HOUSEHOLD WATER SOLUTION

HOUSEHOLD WATER SOLUTION

- 01** Xiaoi E series household permanent magnet variable frequency pump
- 02** Phantom GT series household permanent magnet variable frequency pump
- 03** Phantom T Series Commercial Permanent magnet Inverter Pump
- 04** SHT series intelligent self-priming pump
- 05** SHT-SA series stainless steel multistage intelligent pump
- 06** JET series stainless steel intelligent jet pump

E SERIES PERMANENT MAGNET FREQUENCY CONVERSION DOMESTIC PUMP

STAGE

SAFE AND EFFICIENT INTELLIGENTGUARD



Leak reminder

When the pump is running, if there is an accident and water leakage, a reminder will be issued.



Constant pressure water control

Keep the water output of each faucet constant, practically check the change of water consumption and transmit signals, and intelligently adjust the operation of the water pump to stabilize the water pressure.



High temperature protection

When the motor temperature is higher than the safe temperature threshold, it will automatically power off and cool down to prevent the water pump from burning.



Antifreeze function

When the power is on and the temperature sensor detects that the water temperature in the water pump is lower than 5 °C, the water pump runs automatically to prevent freeze cracking.



Low noise and quiet

Intelligent control, the pump runs as quietly as in the library.



Water shortage protection

During water shortage, the pump will enter the protection state after running for a while.

CRAFTSMAN SPIRIT INTENSIVE CULTIVATION

PERMANENT MAGNET FREQUENCY CONVERSION

The required power is automatically adjusted as the load changes to meet the constant pressure of multiple taps. Using high-efficiency permanent magnet motor and multi-stage self-priming centrifugal technology, the water supply of the whole machine saves more than 30% of electricity compared with asynchronous motors of the same power.

SUPER SILENT

Unique fluid noise reduction technology, efficient and silent permanent magnet motor technology. The working noise of the pump is greatly reduced to a minimum of 25-40 decibels, less than 45 decibels at full power, and the noise is reduced by about 60%, making it quieter and more comfortable to use.

- Permanent magnet frequency conversion**
Variable frequency constant voltage, low energy consumption

- Low noise boost**
High efficiency, low noise

- Energy saving and environmental protection**
Energy saving, power saving, excellent and efficient

- Multiple protection**
Multiple protection to protect safety



PERMANENT MAGNET
FREQUENCY



IP rating:IPX5
Insulation class:F

E-series household pumps.
The new appearance subverts the traditional design



low noise



Constant voltage
frequency conversion



High temperature protection

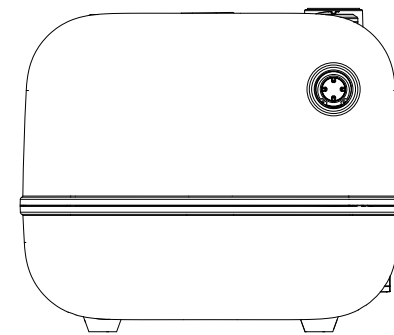


Low temperature protection

Product parameters

Model	E260	Rated flow	1.5m ³ /h	Model	E520	Rated flow	2m ³ /h
Voltage	165-260V	Nominal head	20m	Voltage	165-260V	Nominal head	27m
Frequency	50Hz/60Hz	Max.Suction	8m	Frequency	50Hz/60Hz	Max.Suction	8m
Max.flow	4.0m ³ /h	Max.power	300W	Max.flow	4.8m ³ /h	Max.power	500W
Max.head	30m	Max.water warm	75°C	Max.head	45m	Max.water warm	75°C

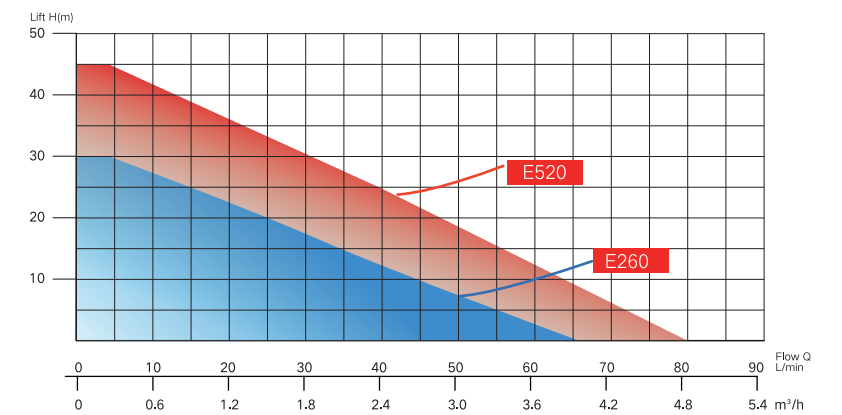
Dimensions



E-260 size parameters:330*205*280mm

E-520 size parameters:330*205*280mm

curve graph



PERMANENT MAGNET MULTISTAGE CENTRIFUGAL VARIABLE FREQUENCY PUMP



Permanent magnet frequency conversion
Variable frequency constant voltage, low energy consumption



Low noise boost
High efficiency, low noise



Energy saving and environmental protection
Energy saving, power saving, excellent and efficient



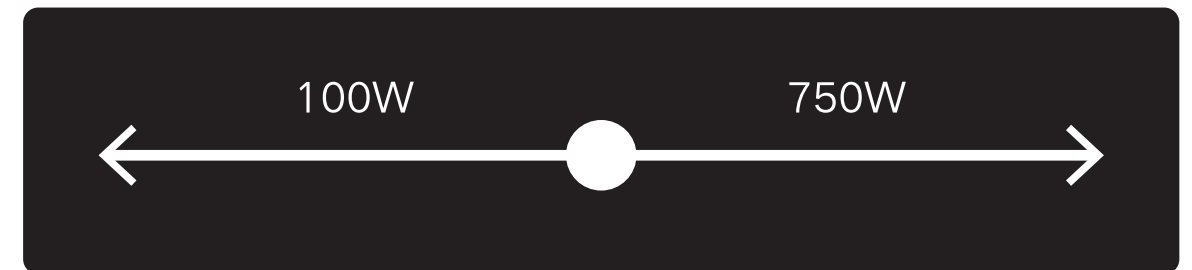
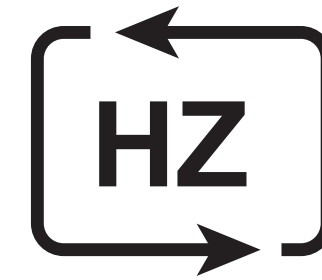
Multiple protection
Multiple protection to protect safety



Smart operation
Smart switch, simple operation



VARIABLE
FREQUENCY
CONSTANT VOLTAGE



Smart, efficient and constant pressure water supply. As long as the performance of the pump is within the scope, no matter how many taps you turn on, the water pump will monitor the water pressure, and automatically adjust the pressure, so as to ensure that your water will not fluctuate between big and small in flow or between cold and hot in temperature.

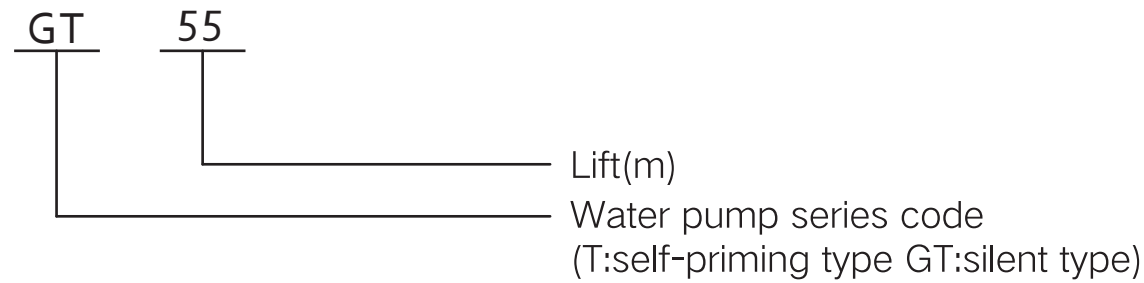
Multifunctional, intelligently changing the pressure according to the water flow to meet household water demand.

GT SERIES HOUSEHOLD PERMANENT MAGNET VARIABLE FREQUENCY PUMP

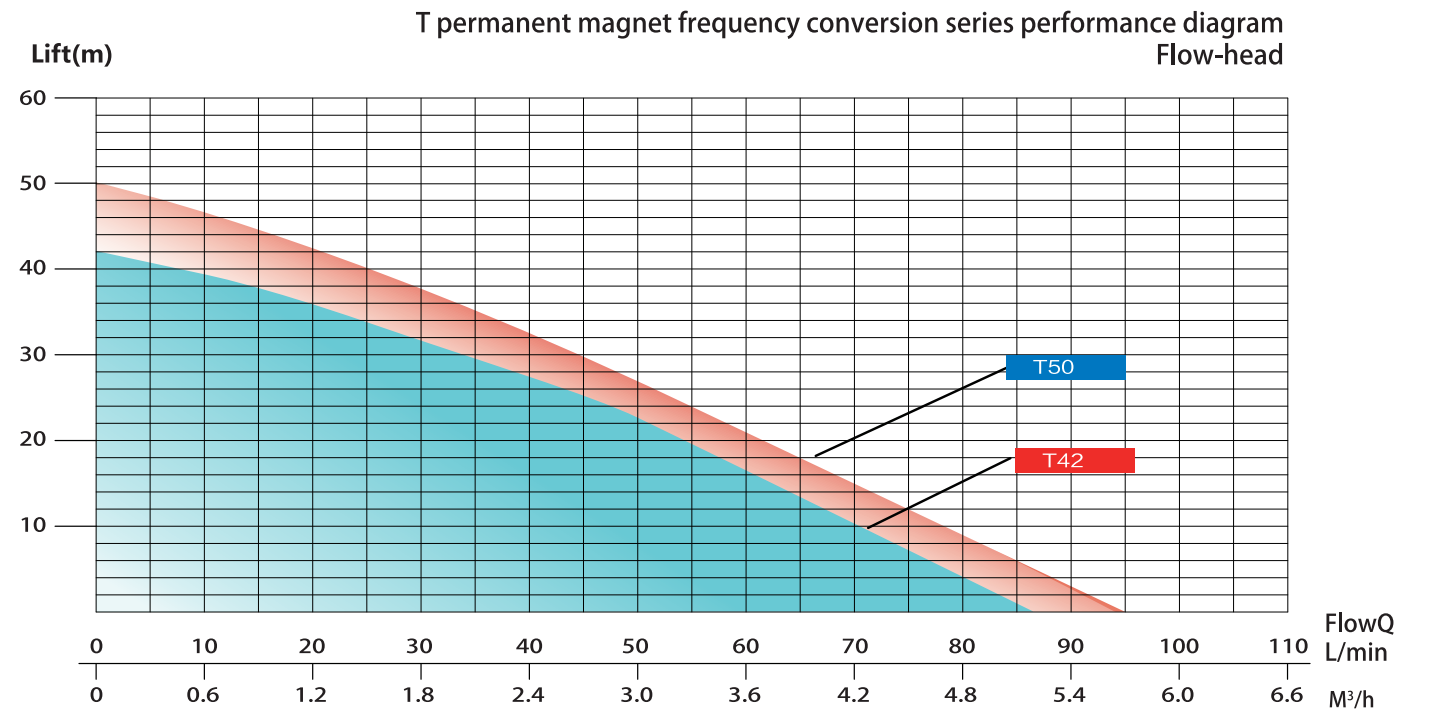
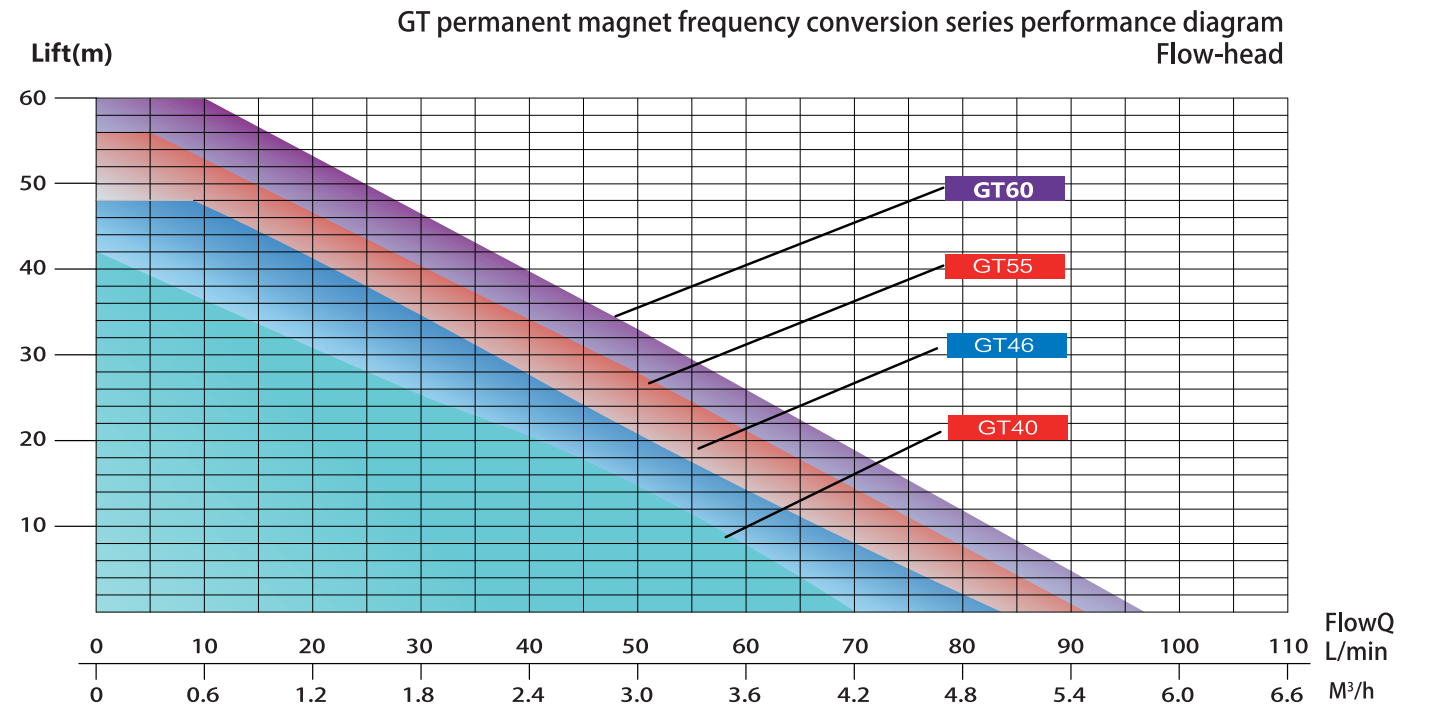
Product description:

GT series multi-stage centrifugal permanent magnet variable frequency pump head is made of thickened stainless steel, which is acid and alkali resistant and corrosion-resistant, It effectively prevents rusty water for healthy water supply. When stopping using water, the microcomputer control system will automatically detect and control the motor to slow down. Intelligent constant pressure water supply, high efficiency, energy saving and power saving, to meet the water requirements of different customers.

Model meaning:



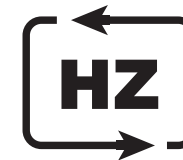
Technical parameters (curve chart):



Model	Voltage (V)	Power (kW)	Max.Flow (m ³ /h)	Max.Head (m)	Rated Flow (m ³ /h)	Rated Head (m)	pipng (mm)	The biggest suction (m)
GT40	165~260V 50/60Hz	0.37	4	40	1.8	25	25	8
GT46		0.55	5	46	3	24	25	6
GT55		0.68	5.5	55	3	28	25	6
GT60		0.88	5.8	60	3	33	25	8
T42		0.68	5	42	3	24	25	9
T50		0.85	5.5	50	3	28	25	9

T SERIES PERMANENT MAGNET VARIABLE FREQUENCY PUMP

EFFECTIVE INTELLIGENT SECURITY GUARD



Permanent magnet frequency conversion
Variable frequency constant voltage, low energy consumption



Low noise boost
High efficiency, low noise



Energy saving and environmental protection
Energy saving, power saving, excellent and efficient



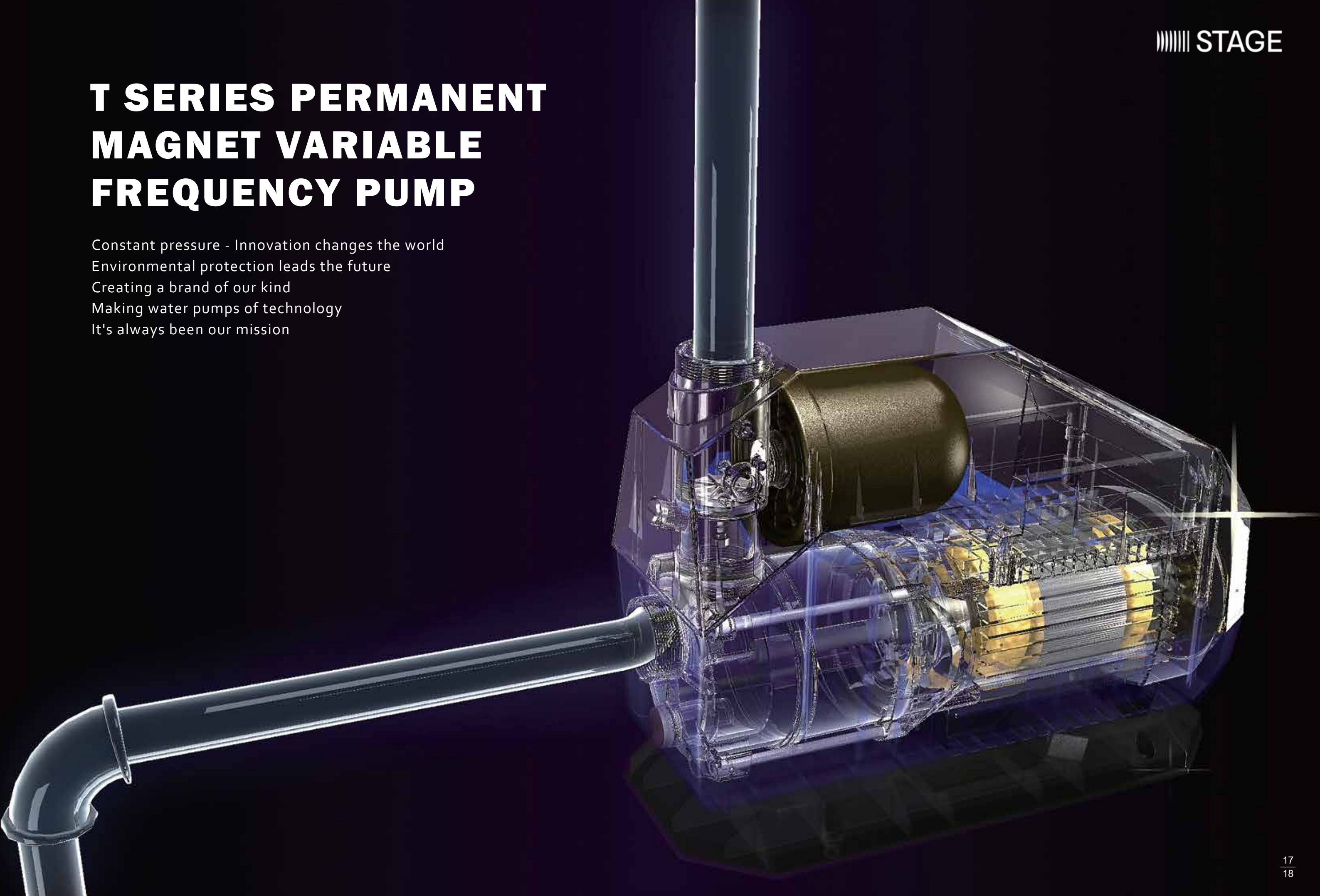
Multiple protection
Multiple protection to protect safety



Smart operation
Smart switch, simple operation

T SERIES PERMANENT MAGNET VARIABLE FREQUENCY PUMP

Constant pressure - Innovation changes the world
Environmental protection leads the future
Creating a brand of our kind
Making water pumps of technology
It's always been our mission



HOUSEHOLD WATER SOLUTION

Phantom T series Commercial Permanent Magnet Variable Frequency Pumps with adaptive recognition can be combined as a booster without complicated settings. The pump is suitable for clubs, bars, and hotels and even for large public places such as luxurious villas and apartment buildings. The pump helps to solve the issue of water supply for public places and households with its perfect control function – easily operated, reliable and high quality.

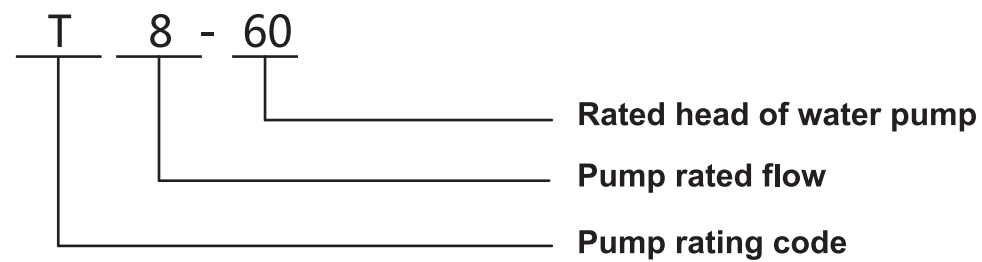
T SERIES COMMERCIAL PERMANENT MAGNET INVERTER PUMP



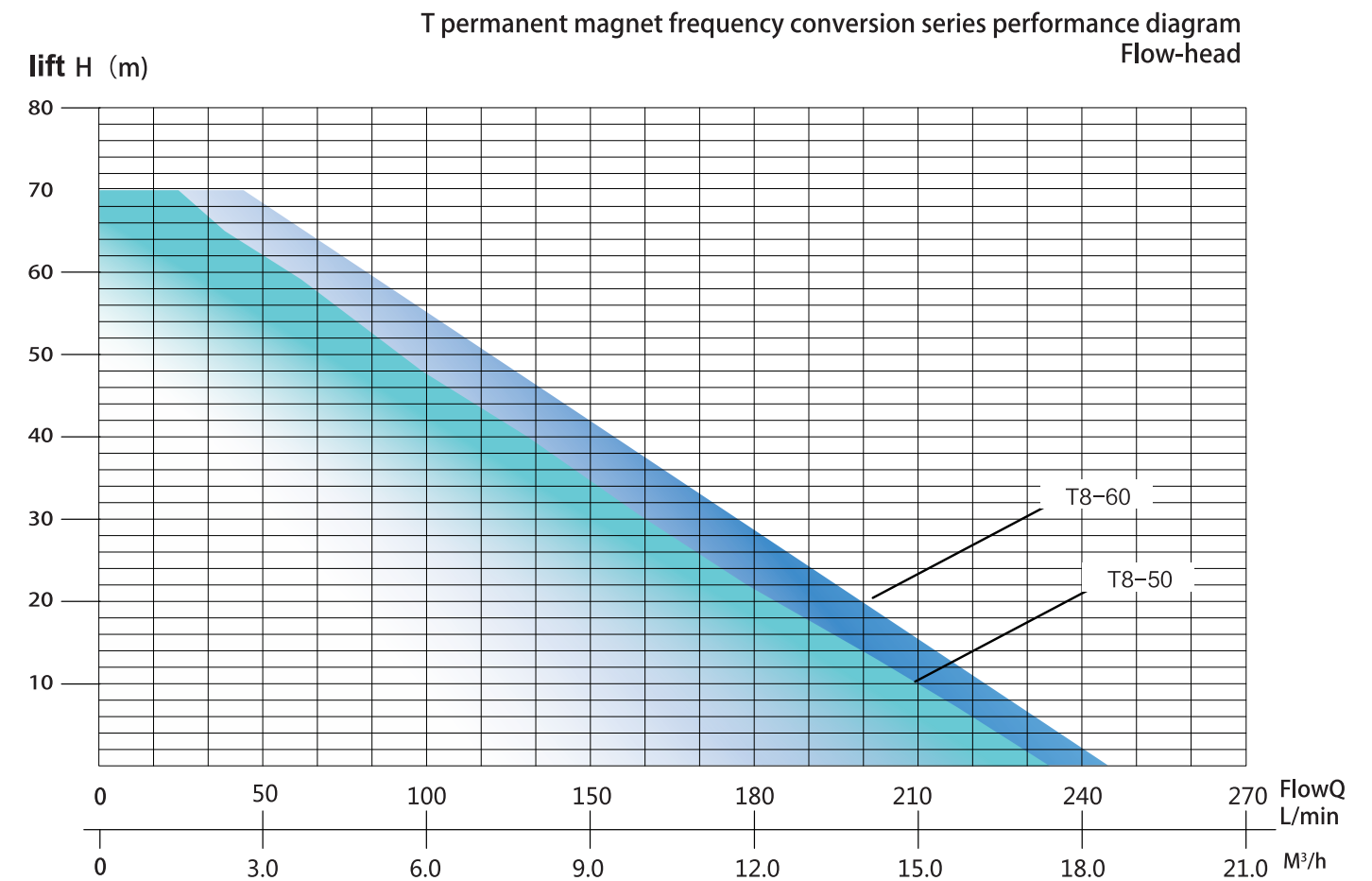
Product Overview:

Phantom T Series Commercial Permanent Magnet Variable Frequency Pump belongs to multi-stage centrifugal pump. Components where fluids pass through are made of stainless steel. The self-priming lift is up to 8 meters. The pump can be used for water tanks, wells, and pipeline pressure increasing. The pump with adaptive recognition can be combined as a booster without complicated settings. The pump is suitable for clubs, bars, and hotels and even for large public places such as luxurious villas and apartment buildings. The pump helps to solve the issue of water supply for public places and households with its perfect control function – easily operated, reliable and high quality.

Model meaning :



Technical Parameters (Curve Chart):



Model	Voltage (V)	Frequency (Hz)	Power (kW)	Max.Flow (m ³ /h)	Max.Head (m)	Rated Flow (m ³ /h)	Rated Head (m)	pipng (mm)
T8-50	165-260	50-60	1.5	17.5	70	8.0	43	50
T8-60	165-260	50-60	2.2	18.5	70	8.0	49	50