## **PX203E**

# INVERTER VARIABLE FREQUENCY WATER PUMP

adjusting flow or pressure to the actual demand

Providing a constant supply & sufficient water flow

- Reduce energy costs
- ✓ Improve flow performance
- Extend equipment life

Variable frequency pump

Power consumption

Regular pump

Power consumption



**west**bridge

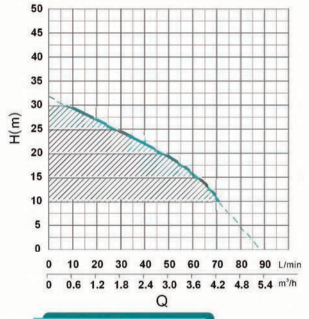


## PX-203E INVERTER VARIABLE FREQUENCY WATER PUMP

- Super self-priming, exquisite and durable.
- Higher head and Hight flow stronger performance.
- Stainless steel 304 pump body which is clean and longer life.
- Stainless steel 304 impeller, stainless steel insert and shaft, which are antirust
- High efficiency and energy saving, safe and reliable.
- 100% copper winding Motor



### **Performance Curve**









### **Technical Parameters**

Product model	Max. discharge (m³/h)	Max. lift (m)	Rated discharge (m³/h)	Rated lift (m)	Rated power (kW)	Rated voltage (V)	Rated current (A)	Speed range (r/min)	NPSH (m)	Usable range of lift (m)		
PX203E	5	32	2	23.5	0.37	220	2.5	1000-3000	3.5	10-30	25	367*165*289

