# TQ Series Electronic Control Pump







#### 50Hz

Power: 0.18 - 2.2 kW
Head: Up to 34M
Flow: Up to 250 L/min

60Hz

Power: 0.18 - 3.7 kW
Head: Up to 52M
Flow: Up to 270 L/min

Outlet: 1" - 2"

## **Applications**

The TQ series pumps are designed for water supply and pressure boosting in residential, commercial and light industrial applications where low or inadequate water pressure exists. It is suitable for boosting pressure from underground or surface water supplies.

### **Operating Conditions**

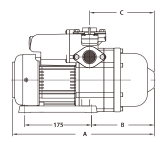
- 1. Ambient temperature: Max. +40°C
- 2. Liquid temperature: +4°C ~ +40°C
- 3. System Pressure: Max. 8.5 kg/cm<sup>2</sup>
- 4. Relative humidity: Max. 85% (RH)
- 5. Under normal operation, it is not necessary to adjust the pressure unless the cut in pressure is higher than preset activation point (refer to specification).

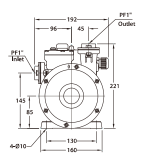
#### **Product Features**

- 1. The TQ is a complete, all-in-one unit, consisting of pump, motor, pressure tank, and electronic controller. The built-in electronic controller provides constant pressure which ensures that the pump starts automatically when water is consumed and operates continuously until water is not required.
- 2. Compact design and quiet operation make the TQ series suitable for many applications.
- 3. The TQ is constructed from the top quality corrosion resistant materials.
- 4. Pump has built in dry-run shut off with automatic reset function.
- 5. The motor has built-in thermal overload to protect against high operating temperatures and over current. (Single phase motor only)
- 6. The TQ has an anti-cycling feature which prevents the pump from continuous starting and stopping when you have a dripping tap or minor leak in the system.
- 7. The pumps will lift water up to 7.6m. with foot valve and pump suction piping filled with water.

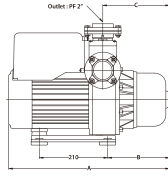
## **Dimensions**

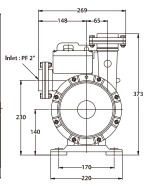
#### TQ200/400/800





TQ1500/2200/3700



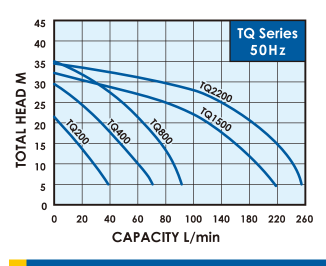


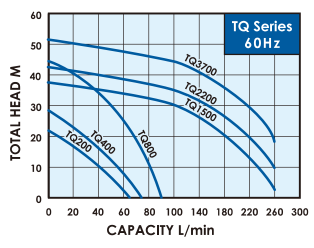
NAI - I	Cycle	Dimensions (mm)					
Model	(Ĥz)	Α	В	С			
T0300	50	360	153	158			
TQ200	60	336	129	134			
TO 400	50	371	164	169			
TQ400	60	345	138	143			
TQ800	50 / 60	417	164	169			
TQ1500 ~ 2200	50 / 60	501	197	212			
TQ3700	60	501	197	212			





# Performance curve





# Specification, 50Hz

Model	Power (kW)	Cycle ( Hz )	Phase (Ø)	Voltage (V)	Amp's (A)	Inlet ( in.)	Outlet ( in.)	Preset activation point (kg/cm²)	H max. ( m )	Q max. ( L/min)	N.W. kg	
TQ200	0.18	50	1	200~240	1.5	1"	1"	1.2	22	45	7.4	30
TQ400	0.37	50	1	200~240	3	1"	1"	1.8	30	75	9.4	30
TQ800	0.75	50	1	200~240	4.4	1"	1"	2.0	35	95	11	24
TQ1500 1.5	50	1	200~240	7.2	2"	2"	2.5	32	230	28	12	
	1.5	30	3	200~240	5.8		_	2.3	32	230	20	12
TQ2200 2.	2.2	50	1	200~240	11.1	2"	2"	2.5	34	250	31	12
	2.2	30	3	200~240	7.2							

# Specification, 60Hz

Model	Power (kW)	Cycle ( Hz )	Phase (Ø)	Voltage (V)	Amp's (A)	Inlet ( in.)	Outlet ( in.)	Preset activation point (kg/cm²)	H max. ( m )	Q max. ( L/min)	N.W. kg					
TQ200	0.18	60	1	110/220	4.0/2.0	1"	1"	1.4	22	60	7.4	30				
TQ400	0.37	60	1	110/220	6.0/3.0	1"	1"	2.0	28	70	9.4	30				
TQ800	0.75	60	1	110/220	11/5.5	1"	1"	2.5	44	90	11.6	24				
TQ1500 1.5 60	1.5	15	1.5	1.5	1.5 60	60	60 1	220	9.5	2"	2"	3.0	37	270	28	12
	00	3	220	6.5			5.0	3,	2,0	20	'2					
TQ2200	2.2	60	3	220	9.5	2"	2"	3.0	42	270	31	12				
TQ3700	3.7	60	3	220	13.8	2"	2"	3.0	52	270	31.5	12				