RO Water Diaphragm Pump -CE certified Booster Pump

Green-Tak RO Water Diaphragm Pump is a type of diaphragm booster pump to increase the water pressure; it is widely used in residential and commercial RO system or water filtration. Especially RO system can run well on water pressure of 60 psi to 80 psi, therefore, when local city water pressure is low, it is very important to equip with a RO pump to get the constant and stable water flow.

The RO booster pump helps to produce potable water, and fill the storage tank quickly and improve the economy of the system. RO water booster pumps are designed for RO systems and available in wide range of configuration.



Specification

Model No	TW-750	TW-P400	TW-P600
Product Name	RO Water Booster Diaphragm Boost Pump		
Application	suitable for 75GPD RO Water System	suitable for 400GPD RO Water System	suitable for 600GPD RO Water System
By Pass	110 psi	140 psi	140 psi
Voltage	24 VDC	36 VDC	36 VDC
Amper	1.2 A	2 A	5 A
Working Pressure	70 psi		
Working Temperature	100 °F		
Inlet / outlet	3/8"		
Prime	self-priming up to 2 meter		
Certification	CE certified		
Country of Origin (CO)	TAIWAN		