## Drinking Water Aqua Flo Platinum 1240 Series

Aqua Flo Platinum 1240's advanced reverse osmosis drinking water systems are a natural and economical solution for providing your family with high quality drinking water. With a space-saving ultra slim profile, the system tucks neatly under your kitchen sink providing bottled water quality right from your very own tap.

All systems are backed by a two year limited warranty. The Smartap® water quality monitor found on the Push Button designated models is backed by a five year limited warranty.

## All models feature:

- At a touch of the button, the Push Button Monitor option alerts you when it is time to change your filters.
- High quality reverse osmosis membrane
- Choice of 25, 50 and 75 gallons per day membranes
- Sediment pre-filtration
- Pre & Post Carbon block filtration
- 3/8" tubing from RO to tank and faucet for higher flow
- Chrome faucet
- Simple snap fit cover for ease of service
- New slim profile with integrated mounting bracket for easy, space saving installation
- Quick connect fittings
- Color coded tubing for ease of installation
- Metal 3.0 gal Storage Tank

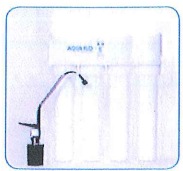




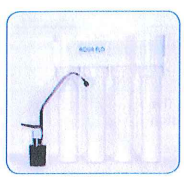
Patented SmartTap® model provides a push button monitor alerting you when it is time to replace your RO membrane

"A natural and economical solution for providing your family with high quality drinking water."

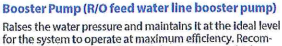
## Drinking Water Aqua Flo Platinum 1240 Series







**4VTFC** 



for the system to operate at maximum efficiency. Recommended for use on supplies with low pressure or high concentrations of total dissolved solids (TDS). The pump is self-priming and whisper-quiet. It runs on a 24VAC transformer (included) from a standard 120VAC electrical outlet.

System includes: Flexible mounting plate, quick connect fittings and a pressure shut-off switch.

70030001 Item#:

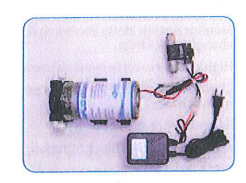
RO Booster with Pressure Switch and Model: Transformer for 25 to 75 Gallon per day Systems



**3VTFC** 



NOTE: All units ship with Metal storage tank.



Model Description	Vessels	Sediment Filter	Pre-Filter	Membrane	Post-Filter	Rating GPD	Monitor	Dimensions H x W x D (in)
3VTFC25G	3	None	Dual-Purpose	TFC	Activated Carbon	25	None	11 x 15 x 3.75
3VTFC50G	3	None	Dual-Purpose	TFC	Activated Carbon	50	None	11 x 15 x 3.75
4VTFC25G	4	String Wound Polypropylene	Activated Carbon	TFC	Activated Carbon	25	None	14 x 15 x 3.75
4VTFC50G	4	String Wound Polypropylene	Activated Carbon	TFC	Activated Carbon	50	None	14 x 15 x 3.75
4VTFC75G	4	String Wound Polypropylene	Activated Carbon	TFC	Activated Carbon	75	None	14 x 15 x 3.75
4VTFC25G-PB	4	String Wound Polypropylene	Activated Carbon	TFC	Activated Carbon	25	Push Button	14 x 15 x 3.75
4VTFC50G-PB	4	String Wound Polypropylene	Activated Carbon	TFC	Activated Carbon	50	Push Button	14 x 15 x 3.75
4VTFC75G-PB	4	String Wound Polypropylene	Activated Carbon	TFC	Activated Carbon	75	Push Button	14 x 15 x 3.75

Feed Water Guidelines				
Maximum TDS	2000 ppm			
Hardness	<7gpg			
Iron (Fe)	<0.2ppm			
Manganese (Mn)	<0.05ppm			
Hydrogen Sulfide	0.0ppm			
Turbidity	<1.0NTU			
Feed Water Pressure	40-100psi			
Booster Pump Models	15 – 60 psi			
Temperature	40-100°F			
pH Range	3.0-11.0			

parameters. Must be installed on potable water.