PROLINE EZ®

RO Drinking Water System

Proline-450EZ



Enjoy

Fresh & Healthy Water...

...for Drinking, Cooking, Coffee & Tea, Pets & Plants at Homes, Offices, Restaurants, Schools, Pharmaceutical Applications







Made of High Quality Certified & Listed Parts & Components

Proline-EZ Features and Production Specifications		
	Proline-450EZ	Proline-550EZ
Number of Stages	4	5
Production*	50 GPD	50 GPD
Membrane Type	TFC	TFC
Stage 1	5 Micron PP Sediment	5 Micron PP Sediment
Stage 2	5 Micron Carbon Block	5 Micron Carbon Block
Stage 3	TFC 50 GPD Membrane	5 Micron Carbon Block
Stage 4	Inline GAC	TFC 50 GPD Membrane
Stage 5	-	Inline GAC
Fittings Type	Quick Connect	Quick Connect
TDS Rejection*	95%-99%	95%-99%
Recovery Rate*	15.6%	15.6%
Tank Capacity	3.2 Gallons	3.2 Gallons
System Dimensions WXDXH	14"x5.5"x17"	16"x5.5"x17"
Tank Dimensions DXH	11.5"x16"	11.5"x16"
Shipping Weight	27 Lbs.	31 Lbs.
Shipping Dimensions	20"x19"x19"	21"x19"x19"

^{*}Data obtained after 24 hrs. testing with Houston city water, 300 PPM, 75° F, and 80 PSI. Claims not tested or certified by WQA.

Option List:

- In-line UV lamp 1.0 GPM
- Membrane flushing device
- Built-in pressure gauge
- 75 Or 100 GPD membrane
- 3/8" Tank-to-faucet for higher flow
- Private labeling

Distributed By:









