









# **Daisy Series**

### **RO Water Treatment Systems**

With its long-lasting membrane technology, it will be an inseparable part of your kitchen.

- Compact and elegant design
- Patented Side Stream Membrane Technology
- 75 GPD (280 Lt./day) Capacity
- 2.5 G (9.5 lt.) capacity inside cabinet Storage Tank
- User friendly Blue and Green LED display
- Status Indicators
  - (Working, Water Source, Tank Full, RO Membrane and Replace Filters)
- Leakage Sensor and Alarm
- Lack of Water Protection and Alarm
- PCB Control Auto-flush
- Low electric consumption (25W)
- 230 V AC 50 Hz Transformator
- Dimensions: 270x410x420 mm
- Net Weight: 11 kg
- Appropriate for Municipal Water

Daisy lasts 1.5 times longer than ordinary water purification devices and will be an integral part of your kitchen for many years thanks to A.O. Smith's patented membrane technology. It uses 56% less energy and water with its efficient performance.

## Always have fresh water on hand with the Performance Follow-up Monitor...

Daisy's Performance Follow-up Monitor (PFM) keeps you in the know by showing you its operating status and when its filter needs changing. Your water will always be fresh as you'll know exactly when to change the filter.

Remove harmful substances with superior filtration technology

Multi-phase filtration technology removes 99.9% of the heavy metals, agricultural chemicals, bacteria, viruses and other harmful substances that can be in your water. Satisfy both your thirst and peace of mind when you drink a glass of water.



			Filter Replacement Interval		
Stage	Cartridge Filter	Explanation	6-12 Months	12-18 Months	12-24 Months
1	5 µm Sediment Filter	This stage filters rust, sand, other larger particles and solid impurities suspended in the water.	<b>√</b>		
2	Granule Active Carbon Filter	GAC filter effectively absorbs chlorine, mould, disinfection by-products, odors, discolorations and other materials in the water.	<b>√</b>		
3	Composite Filter	This filter further removes smaller particles, suspended solids, colloids, etc. within the water.		✓	
4	R.O. Membrane Filter	It can effectively remove bacteria, viruses, heavy metals, pesticide residue, and other harmful substances and realizes microbiological and chemical purification.			✓
5	Post Active Carbon Filter	This filter regulates the taste and smell of water and keeps the water fresh.		✓	

#### **Side Stream Membrane Techology**

A.O. Smith's RO - Side Stream membrane delivers the highest recovery of water. It can reduce at least 56% of waste water, increase 66% of pure water output and prolong 1,5 times the RO membrane longevity vs. a traditional membrane. Besides, this technology also helps to remove up to 99.9% heavy metals, pesticide residues, bacteria, viruses and other harmful substances from the water



#### Filter Life Indicators on LED display



#### **Accessories**

- 5 m. long ¼" White hose
- 1 pcs. Membrane Housing Wrench
- Fittings
- ¼" Chrome coated R.O. Faucet
- User Manual

