









Daphne Series

RO Water Treatment Systems

An essential solution for your drinking water needs at your kitchen.

- Compact and elegant design
- Membrane Technology
- 75 GPD (280 Lt./day) Capacity
- 2.5 G (9.5 lt.) capacity inside cabinet Storage Tank
- Low electric consumption (13W)
- 230 V AC 50 Hz Transformator
- Dimensions: 270x410x420 mm
- Net Weight: 10.5 kg
- Appropriate for Municipal Water

With its advanced filtration system, Daphne removes 99.9% of chlorine traces from your water. It protects your household appliances against the negative effects of limescale. Plus, its stylish and compact design perfectly fits in with your kitchen.

Multi stage filtration technology removes 99.9% of contaminants such as bacteria, virus, cysts, and heavy metals from your tap water.

Harmful substances are kept out of your water...

Its multi-phase superior filtration system ensures that the water from your faucet is free from bad odors and tastes great. It removes 99.9% of the heavy metals, agricultural chemicals, bacteria, viruses and other harmful substances that can be present in your water and provides you with potable water that you can drink and trust.

A limescale-free start.

Daphne's filtration system boasting superior features removes limescale from your water and prevents limescale from damaging your household appliances and making your food and beverages taste odd.

Stylish look, clever design...

The cabinet box system keeps out dust and dirt and keeps your water clean. With its compact design, it easily fits under kitchen counters. Also perfect for countertop use, its beige covering and sleek lines will definitely add a touch of style to your kitchen.

Perfect for your family with its large capacity...

It meets your entire family's water needs with its daily water purification capacity of 280 liters. Plus a water tank capacity of 9.5 liters makes sure that you always have water even when the water supply is cut off.



FILTER STAGES DAPHNE

			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.	✓		
2	Granule Active Carbon Filter	GAC filter effectively absorbs chlorine, mould, disinfection by-products, odors, discolorations and other materials in the water.	√		
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.		✓	

Accessories

- 5 m. long ¼" White hose
- 1 pcs. Membrane Housing Wrench
- Fittings
- 1/4" Chrome coated R.O. Faucet
- User Manual

