

DOLPHIN

REVERSE OSMOSIS SYSTEM

Reverse Osmosis(RO) is based on the principle that in water, the majority of dissolved salts, organics, bacteria and suspended solids are unable to physically pass through the membrane and are retained in the concentrate. Of the many configurations of membranes used in RO plants, spiral wound membrane is proven to effective in many ways

SYSTEM INCLUDES

Feed Line Isolation
Pre Filter – 5 Micron Cartridge Filter
Sedimentation Filter
Pre-Activated Carbon Filter
High Pressure Booster Pump
RO Membrane
Post Activated Carbon Filter
Reject Control Valve
RO water Storage Tank With distribution Taping
Auto Level Control Float Switch



Recovery	35 ~ 45 %	CONTACT ADDRESS
Operating Temperature	< 35 ° C	No 13,3 rd Main Road
Electrical Power	240V/ 50Hz; Single phase	Ramakrishna Nagar, Aadhambakkam, Chennai-88
Adaptor	24 V	Contact: 097897 14220
Max. SDI (15min.)	< 5	098949 79258
pH Range	5-8	E-Mail:
Feed Max. Turbidity	< 1.0 NTU	aimwatertreatment@gmail.com Proposal@aimwater.in
Chlorine Concentration	< 0.1 ppm	www.aimwater.in

MEMBRANE SPECIFICATION

Туре	TFC (Thin Film Composite)	Supply & Service
Material	PA (Polyamide)	Micron filters Ultra Filtration Unit RO Purifiers Colour & Odour Removing Unit UV (Ultra Violet) Iron Removal Unit All Drinking Water Purifiers
Charge	Negative	
Configuration	Spiral-Wound, FRP Wrapping	
Membrane Size	Diameter 2" x Length 10"	
Flow Capacity	10 LPH	
Storage Tank Volume	8 Liters	An Drinking water Purmers

