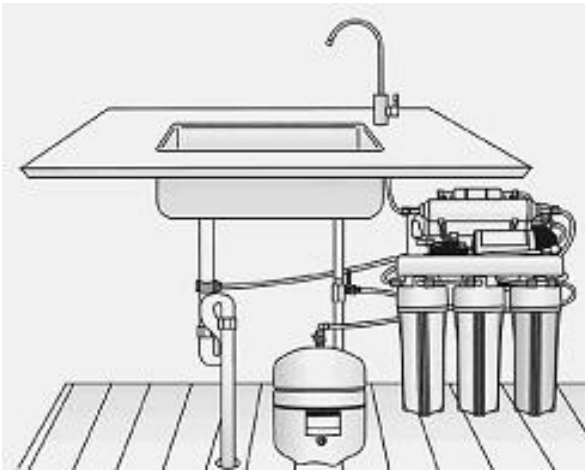


TPRO - DOMESTIC REVERSE OSMOSIS SYSTEMS

Tel; 21251685 Email; info@tuaeng.com web; www.tuaeng.com

Higher Quality Pump and Membrane



The **TPRO** range of reverse osmosis water purification systems utilize state of the art technology and components to provide you with safe, good quality and refreshing water. This good tasting water can replace bottled water both for drinking purpose as well as for use in coffee machines or other beverage making equipment. It is also inexpensive enough to be also used for cooking.

These systems have been designed for easy fitting under your kitchen sink and are provided with a long reach tap for installation on your sink. In situations where space is a problem, the storage tank may be located at a distance. e.g. in another cupboard.



	STANDARD FEATURES (MODEL TPRO 101SVH)
Daily Capacity	Up to 150ltr per day- based on 500mg/l feed – varies according to local conditions
Booster Pump	High quality pump 24Vac, 50Hz with 230 Vac adapter
Solenoid Valve	DANFOSS Solenoid valve.
Membrane	FILMTEC Membrane
Systems include	Corrosion free plastic water Storage Tank. Attractive long reach faucet Housing wrench Installation Hardware.

SYSTEM FEATURES

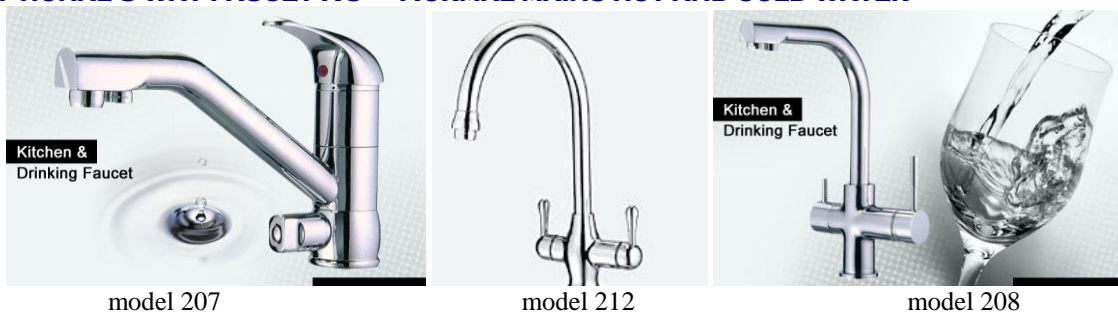
Features MODEL	TPRO 101-SVH	Optional Items
5 stage system	✓	
18L Plastic Storage Tank	✓	
Upgraded EU booster pump	✓	*
Tank Shut-Off Switch	✓	
FILMTEC Membrane	✓	
DANFOSS Solenoid Valve	✓	
Manual Membrane Flush		✓
Auto Membrane Flush		✓
Electronic Control Box		✓
UV Light		✓
Space Saving	✓	
Delivery Days	Stock	3-4

* Booster pump is part of the standard model but is occasionally removed in particular situations

MATERIALS OF CONSTRUCTION

Item	Material
Membrane and Filter Housings	100% polypropylene, NSF Listed material.
Inline Post Carbon Filter	Polypropylene housing containing activated carbon
Booster Pump	Steel body with Polypropylene pump head
Solenoid Valve	Danfoss Brass
Tank	Polypropylene vessel will never rust, chip or dent. Reliable diaphragm design allows for maximum discharge of water.
Flow Restrictor	100% polypropylene. No metal to water contact.
Controller & TDS monitor (optional)	Electronic controller with stainless steel conductivity electrode
Faucet	European style Chrome, Long Reach Type.
Connectors & tubing	100% polypropylene, NSF Listed material.
Mounting Brackets	Heavy-duty powder coated white steel.
Over all dimensions	RO unit 36cm wide x 46cm high x 20cm deep, Tank 26cm diameter, 40cm high

OPTIONAL 3-WAY FAUCET RO + NORMAL MAINS HOT AND COLD WATER



For further information contact