REVERSE OSMOSIS DEVICES IN LABORATORY USE

Reverse osmosis is a natural process which consist on separation water molecules from other substances. The main part of the system is TFC membrane(thin-layer, polyamide), which is connected with preliminary treatment filters (polipropylene fibre and active coal). It allows to get water, which is devoid of pollutions like heavy metals, bacteria, viruses, ions. It's an absolute filter with the smallest known porosity. It doesn't require regeneration. Final stage of treatment is ion-exchange column, which allows to get ultraclean water.

everse osmosis devices				
SMOTIC WATER - IDEAL FOR LABORATORY DESTINATION				
easy and tested way to water treatment special designed group of membranes for the highest efectivity of desalination				
ultraclean water with top organoleptic parameters (three versions depending on quality of recived water) Classic RO-PRO - water with conductivity below 0,5 µS/cm, with no organic compounds Bacteriologic RO-PRO+ - water with conductivity below 0,5 µS/cm, with no organic cmpounds and bacteria (water double distiled on quartz glass) Professional RO-PROExtra - water with conductivity below 0,09 µS/cm, with no organic compounds and bacteria (water double distiled on quartz glass)				
water using in AAS and HPLC anlysis				
no power supply				
reduce of costs in compare with distilation and redistilation				
unlimited amount of received water				
10 years of guarantee, spare parts free during 2 years				
increasing of productivity by connecting additional membrane elements. DON'T'NEED TO BUY WHOLE DEVICE TO INCREASE PRODUCTION OF CLEAN WATER!				



Reverse osmosis device type RO-PRO3; RO-PRO6;

PROEKO WATER TREATMENT FOR HOME AND INDUSTRY
95-050 Konstantynów Łódzki, ul. Srebrzyńska 5/7
tel: 42 211 20 64, 42 211 20 19 fax: 42 09 33 03
e-mail: proeko@proekojp.pl www.proekojp.pl

proeko



GUARANTEE WATER QUALITY

Types an efficiency of avaliable reverse osmosis devices

ТҮРЕ	WATER QUALITY	EFFECTIVITY	>
RO-PRO3 RO-PRO6	< 0,5 μS/cm	3 dm³/h 6 dm³/h	
RO-PRO10 RO-PRO15	< 0,5 μS/cm	10 dm³/h 15 dm³/h	
RO-PRO20 RO-PRO25) (o,o porom)	20 dm³/h 25 dm³/h)
RO-PRO30 RO-PRO40	< 0,5 μS/cm	30 dm³/h 40 dm³/h	
RO-PRO50 RO-PRO70	< 0,5 μS/cm	50 dm³/h 70 dm³/h	
RO-PRO80 RO-PRO100-120	1	80 dm³/h 100 - 1200 dm³/h	

Components possess certificate TUV declaration of Conformity Council Directive EN filter certificate PZH

We also offer devices:

- □ Water softeners & Iron removers
- Technical filters
- UV lamps
- □ Reverse osmosis
- Dosage systems
- Demineralizators
- □ Galvanic waste treatment

CAUTION:

Effectivity was defined for typical water mains pressure - 2,5-3,0 atm and water temperature - 12 °C.

Higher pressure and temperature of entrance water will cause proportional increase of efficiency!

* In case of technical development, we reserve the right to change specifications



