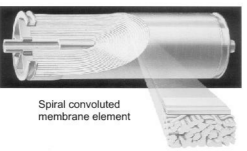
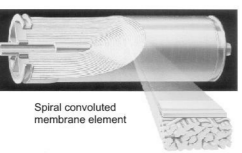
# HIGH EFFICIENC REVERSE **OSMOSIS SYSTEMS**

TYPE RO 300 GPD

Reverse osmosis is a natural process which essence of action is separating water particles from dissolved in it substances. The main part of system is membrane TFC, permeable only for water particles. Connecting it with mechanical and coal filters affords to get water without ion and organic substances as well as viruses and bacteria.

Reverse osmosis doesn't require regeneration. Extraordinarily small porosity of membrane makes that it is the most effective known water treatment way.







select individual processes pre- and postwater treatment for optimize systems

#### Reverse osmosis system is:

- □ simple and tested way for water treatment
- membrane complexes for obtaining highest effectiveness of desalination
- water with highest organoleptic and bacteriological parameters
- unlimited amount of getting water
- □ silent action
- economical control of flow using regulating valves, which allow to control treated water stream and recirculation.
- □ trouble-free and longtime using owing to resistant stainless steel membrane covers
- easy service
- possibility to increase efficiency by attaching additional membrane elements. You don't have to buy all new device to increase your production of clean water.



Multi-membrane reverse osmosis system

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





## WATER QUALITY GUARANTEED

### RO systems technical data\*

No KTM membrane type/pcs description efficiency with 25 C or light control of the control of type/pcs description (efficiency with 25 C or light) efficiency with 15 C or light control of type/pcs with 25 C or light control of type/pcs or light cont
1 RO300GPD 2521/1 RO1155L/24h 300 48 39 30 24 230
2 RO600GPD 2521/2 RO2310L/24h 600 95 78 60 48 230
3 RO600GPD 2540/1 RO2310L/24h 600 95 78 60 48 230
4 RO800GPD 4021/1 RO3080L/24h 800 127 104 80 63 230
5 RO1000GPD 4021/1 RO3850L/24h 1000 158 130 100 79 230
6 RO1800GPD 4040/1 RO6930L/24h 1800 285 234 180 143 230
7 RO2000GPD 4040/2 RO7700L/24h 2000 317 260 200 158 380
8 RO4000GPD 4040/3 RO15400L/24h 4000 633 519 399 317 380
9 RO6000GPD 4040/4 RO23100L/24b 6000 950 779 599 475 380
10 RO8000GPD 4040/5 RO30800L/24h 8000 1267 1037 798 633 380
11 RO10000GPD 4040/5 RO38500L/24h 10000 1583 1297 998 792 380
12 RO12000GPD 4040/6 RO46200L/24b 12000 1900 1559 1197 950 380

<sup>\*</sup> In case of technical development, we reserve the right to change specifications

In choosing suitable RO system extremely important is adequate preparation of feeding water. Membrane effectivity announced above are for water temperature - 25°C. Temperature reduction every 1°C cause decrease of membrane's effectivity of 2-3%. For system working optimalization it is necessary to use mechanical and carbon pre-filtration.

Lowering of lifeliness and effectivity causes also present in water iron and precipitating scale. For removing that factors we use iron removers and softeners to feeding water.

Using all of this devices allow to get full reliability and high liveliness of clean water system.

### We also offer devices:

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

carbon filter softener storage

Typical configuration of reverse osmosis water

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

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TESTED AND CERTIFIED NSF INTERNATIONAL

