



Complex systems for water cleaning from mechanical and man-caused impurities

Complex water treatment systems are aimed for cleaning of manufacturing, residential and natural water from heavy metal ions, oil products and man-caused impurities.

TECHNICAL CHARACTERISTICS OF THE WATER TREATMENT SYSTEM:

Productivity	2-10 m ³ /h
Electrode material consumption	1-5 gr/m ³
Treatment efficiency	99,9%
Power consumption	3-5 kWt/h
Area occupied (together with the service area)	10-20 m ²

Water treatment systems developed by the workers of the Scientific-Research Center “Parameter” are introduced and used at the Russian and Ukrainian enterprises.



Systems for water cleaning developed by researches of Scientific Design Institute “parameter” are introduced and successfully used at Russian enterprises (Krasnodar Mirror-furniture factory, experimental factory “Juzhmorgeolodia”, Gelendzhik) and Ukrainian enterprises (“Standard” factory and Krasnyj Luch electro-mechanical plant; Lisichansk regional oil company).