EQUIPMENT FOR WATER & WASTEWATER TREATMENT AND REVERSE OSMOSIS

Centrifugal self priming, single and double stage pumps, engine or motor driven. Gear and diaphragm pumps. Aire plus priming-assisted pumps.

High efficiency air operated double diaphragm pumps (AODD). Metallic and Plastic units for chemical resistance.

Deep well pump, submersible, centrifugal CR, vertical inline and turbine, etc. Centrifugal vertical turbine pumps (VTP).

Industrial hose & tube pumps and laboratory precision metering peristaltic pumps. Screw centrifugal impeller pumps.

Neptune’s hydraulic and mechanical diaphragm metering pumps, chemical-feed systems and chemical-injection accessories.

Submersible rugged pumps engineered specifically for tough applications like mud, slurry transport, sand and gravel, lime slurry or fly ash.

Industrial progressive cavity pumps (metering and sludge handling).

High capacity submersible pumps (High deep, diameter and flow).

High Efficiency reverse osmosis (RO) thin film nanocomposite membranes (TFN) for seawater (SWRO), brackish water (BWRO) and residential water (TWRO).

Complete aeration & mixing solutions for process optimization on waste water treatment, industrial and aquaculture applications.

More than 30 years supplying high quality solutions

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Wastewater treatment, biosolids dewatering and nutrient recovery solutions.

Inline static mixers, channel mixers, duct mixers, gas dispersion systems.

Blowers to generate pressure and vacuum. Gear and vacuum pumps.

Biosolids management system for "A" class sludge generation and Struvite Recovery.

Filters Press, leaves and sludge dryers.

Basket strainers (simplex and duplex). Self cleaning and "Y" type.

Flames and equipment for biogas.

Georg Fischer Plastic valves, (ball, butterfly, diaphragm, etc.), actuators, piping, fittings and industrial solutions in thermoplastic for chemical resistance.

Oil-water separators, DAF y DGF. Biological treatment, desinfection & sludge dewatering systems.

Intelligent electric actuators, on-off and control. Optional Fieldbus, Modbus and Profibus communication protocols.

Field instrumentation (flow, pressure, Δp, level and temperature).

Industrial pH, Redox, dissolved oxygen, conductivity, dissolved CO2 and turbidity instruments. Silica measurement for ultra pure water treatment.

Safety gas detectors, toxic (H₂S) and flammables portables, fixed and wireless. Calibration. Flame detectors.

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