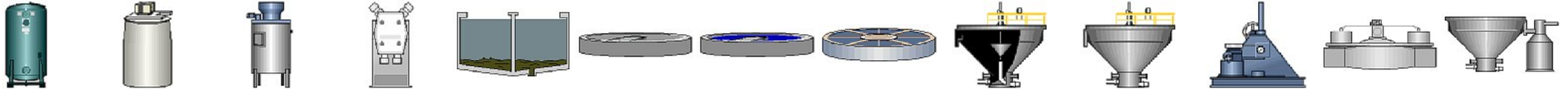
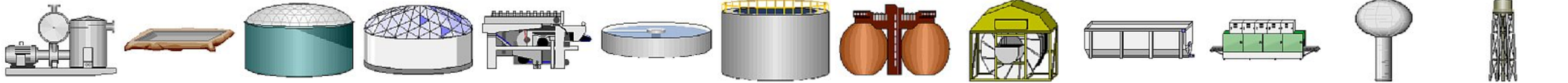


[Absorber](#) [Aeration basin 1](#) [Aeration basin 2](#) [Aerobic digester 1](#) [Aerobic digester 2](#) [Air diffuser system](#) [Anaerobic sequencing batch reactor](#) [Bag filtration system](#) [Belt filter press 1](#) [Belt filter press 2](#) [Biological treatment plant](#) [Blue filter](#) [Bubble diffuser in sludge tank](#)



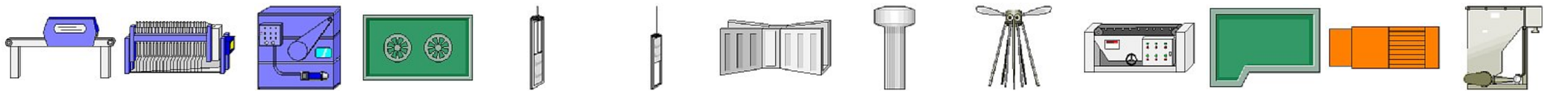
[Carbon absorber](#) [Chemical feeder 1](#) [Chemical feeder 2](#) [Chlorinator](#) [Clarifier \(side view\)](#) [Clarifier 1](#) [Clarifier 2](#) [Clarifier 3](#) [Clarifier 4 \(cutaway\)](#) [Clarifier 4](#) [Clarifier and thickener drive 1](#) [Clarifier and thickener drive 2](#) [Clarifier with recarb tank](#)



[Close-coupled self-primer](#) [Containment basin](#) [Covered dome tank 1](#) [Covered dome tank 2](#) [Dewatering system](#) [Digester 1](#) [Digester 2](#) [Digester gas tanks](#) [Disc and drum filter](#) [Dissolved air flotation](#) [Drying system](#) [Elevated Tank 1](#) [Elevated tank 10](#)



[Elevated Tank 11](#) [Elevated Tank 2](#) [Elevated Tank 3](#) [Elevated Tank 4](#) [Elevated Tank 5](#) [Elevated Tank 6](#) [Elevated tank 7](#) [Elevated tank 8](#) [Elevated tank 9](#) [Environmental gas process](#) [Explosion-proof enclosure](#) [Feeder and disintegrator](#) [Filter housing](#)



[Filter press 1](#) [Filter press 2](#) [Filter](#) [Flocculators](#) [Flow gate \(closed\)](#) [Flow gate \(open\)](#) [Flume](#) [Fluted elevated tank](#) [Giant skeeter](#) [Gravity belt thickener](#) [Grit chamber](#) [Incinerator](#) [Inclined plate clarifier](#)

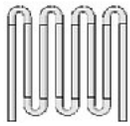
Water & Wastewater



[Liquid solution feeder](#)



[Low-speed aerator drive for wastewater treatment](#)



[Membranes](#)



[Micro screen](#)



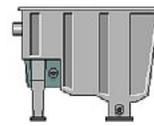
[Motorized flow gate \(closed\)](#)



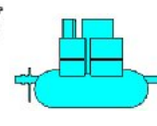
[Motorized flow gate \(open\)](#)



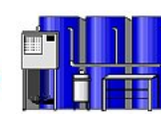
[Oil skimmer](#)



[Oil-water separator 1](#)



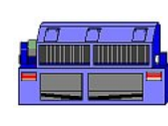
[Oil-water separator 2](#)



[Oily water separation and recycling system](#)



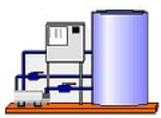
[Oxygen generator](#)



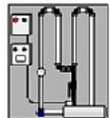
[Paddle dryer](#)



[Plate clarifier](#)



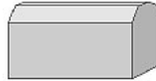
[Polymer injection system](#)



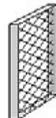
[Polymer mixing system](#)



[Primary clarifier](#)



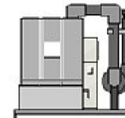
[Rotary drum thickener](#)



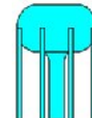
[Screen](#)



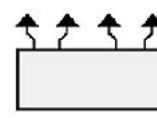
[Screw drive](#)



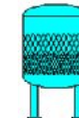
[Scrubber module](#)



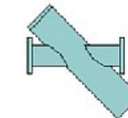
[Simple elevated tank](#)



[Simple evaporator](#)



[Simple filter 1](#)



[Simple filter 2](#)



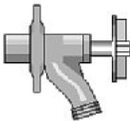
[Sludge digester](#)



[Sludge lagoon](#)



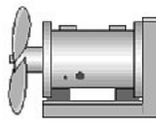
[Spherical storage tank](#)



[Spigot 1](#)



[Spigot 2](#)



[Submersible mixer](#)



[Treatment basin 1](#)



[Treatment basin 2](#)



[Treatment basin 3](#)



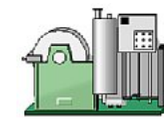
[Treatment basin 4](#)



[Treatment basin 5](#)



[Treatment tanks](#)



[Vacuum filter](#)



[Wash water treatment and recovery system](#)



[Wastewater evaporator](#)



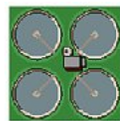
[Wastewater grinder](#)



[Wastewater tank](#)



[Water filter](#)



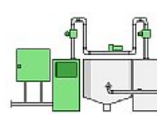
[Water treatment basins \(top view\)](#)



[Water treatment plant](#)



[Water treatment storage](#)



[Water treatment system](#)



[Wet dust collector](#)