

OPADEN™ Nitrate Removal System

Ion Exchange Technology

OPADEN™ is a reliable and safe solution for drinking water treatment that meets World Health Organization's (WHO) recommendations. The OPADEN™ units use well-known and efficient technologies such as ion exchange resin and countercurrent upflow regeneration.

High quality potable water : Nitrate < 50 mg/L

Flow rates: from 10 up to 130 m³/h per unit



Features & Benefits

- Complete treatment line including all necessary equipment and reagents
- Proven technology using ion exchange resin
- Upflow counter-current resin regeneration process
- Certified ACS French Health Compliance
- Flexible; can treat different flows and nitrate concentration
- Simplex, duplex or triplex units
- Modular systems; can be combined to treat larger volumes
- Remote control device; easy to operate
- Skid-mounted systems; short lead-time; quick installation and commissioning; can be integrated into concrete plants
- Several options available

Applications

- Nitrate removal for drinking water
- · Small sized cities

Related Services

- Support for installation and commissioning
- Local after-sales service for preventative and corrective maintenance program
- Tailor-made design according to project

OPADEN™ Nitrate removal system

System Dimensions & Performances

	Exchanger Diameter (mm)	Shell Height (mm)	Area (m²)	Treated water per unit (m³/h)	NO ₃ in Raw water (mg/l)	NO ₃ in Treated water (mg/l)	By pass flowrate (m³/h)	Resin Capacity (eq/l)	Resin volume (liters)
OPADEN 820	800	2000	0.5	10	90	25	3	0.3	880
	800	2000	0.5	15	50	25	12	0.3	880
OPADEN 1020	1000	2000	0.8	18	90	25	6	0.3	1 375
	1000	2000	0.8	23	50	25	19	0.3	1 375
				1					
OPADEN 1220	1200	2000	1.1	24	90	25	8	0.3	1986
	1200	2000	1.1	26	50	25	20	0.3	1986
OPADEN 1420	1400	2000	1.5	32	90	25	10	0.3	2 700
	1400	2000	1.5	36	50	25	28	0.3	2 700
				1					
OPADEN 1420	1800	2000	2.5	54	90	25	16	0.3	4 463
	1800	2000	2.5	72	50	25	58	0.3	4 463

^{*}Design based on resin capacity of 0.3 eq/l

The OPADEN standard unit includes one or several skid-mounted ion exchangers fitted with their respective pipe work, valving, feed pump, electrical control cabinet and brine preparation tank.

- · Stainless steel and PVC manifold
- Electrical or pneumatic valves
- Specific adapted ion-exchange resin for eliminating nitrates
- Brine silo
- Prefabricated modular unit to be placed on a concrete slab
- Operating pressure from 0 to 16 bars
- The unit may be housed in a heated container to make it frost-proof
- Continuous nitrate monitoring and remote process control

For higher flow rates or other processes, consult your local Veolia Water Technologies representative.