Product Name:

Ion Exchange Unit

Product Code:

NEECHL0261



Description:

Ion Exchange Unit

Technical Specification:

Specification

- 1. softening and desalination with ion exchange
- 2. cation and anion exchangers usable separately and in combination
- 3. regeneration of ion exchangers

- 4. tank with chambers for raw water, rinsing water, acid and caustic
- 5. diaphragm pump to transport raw water, rinsing water, acid and caustic
- 6. collecting tank for treated water, rinsing water, acid and caustic
- 7. continuous measurement of conductivity and flow rate

Technical data

2. Composition Pump: self-priming, diaphragm type Flowmeter range: 10-80cc/min/300mL/min

Sump tank capacity: 30 liters, made of AISI316 stainless steel Anion exchange resin: 1 liter

Cation exchange resin: 1 liter

Chemicals required: sodium chloride - hydrochloric acid - sodium hydroxide

Portable conductivity meter Portable pHmeter

3. Required services Electrical power: 220/240V, single-phase, 50 Hz

4. Weight and dimensions Dimensions: 1100x450x900 h mm Gross weight: 100 kg

Installation & Basic operational training included

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