

ANF-10

Nanofiltration 10 gpm



Daily production chart (liters/minute)

TDS (MgSO₄) inlet water (mg/l)

°C/°F		2 000
25/77	(gpm) (lpm)	8,6 32,4
15/59	(gpm) (lpm)	8,9 33,7
5/41	(gpm) (lpm)	7,0 26,5

* Inlet water parameters used for calculations: raw water at 25°C. SDI < 3, no counterpressure.





Components

Inlet valve 2" Electric valve Prefilter 5 microns filter bag Pressurization pump Multistage 304 stainless steel 2HP TEFC Motor Low pressure protection Pressure switch FRP Membrane housing Membrane type TFC - Nanofiltration Membrane dimensions 102 x 1 016 mm (4 x 40") Number of membranes Membrane surface m² (pi²) 60,8 (656) 2/4 Recovery Matrix configuration Internal recirculation loop 1,5" PVC 3/4" PVC Globe Valve Recirculation control Drain control 3/4" PVC Globe Valve Recirculation flowmeter 0-151,4 lpm (0-40 gpm) Drain flowmeter 0-151,4 lpm (0-40 gpm) Permeate flowmeter 0-151,4 lpm (0-40 gpm) System shutoff control Float/contact device 0-1 000 uS Inlet water quality monitor Permeate water quality control 0-500 μS Display screen Printed circuit board, 2 line screen

Connections

Electric power supply 208-240VAC/1ph/60Hz/50Hz 208-575/3ph/60Hz 380VAC/3ph/50Hz Other power supply configurations available on demand 2" PVC Union Inlet Permeate 1,5" PVC Union Reject 1,5" PVC Union PūreRince process 3/4" PVC Union Cleaning station inlet 2" PVC Union Cleaning station outlet 1,5" PVC Union (2 connections)

Feed water

Inlet pressure 30-50 psi (2,1 - 3,4 bar) Temperature 4 - 30°C 2 - 11 SU Chlorine (Max.) 0,05 mg/l Hardness (Max.) 103 mg/l (6 gpg) Iron (Max.) 0,3 mg/l Silica (Max.) 10,0 mg/l Total dissolved solids (Max.) 3 000 mg/l

Operating specs

Inlet flow rate @ 65 % 49,8 lpm (13,2 gpm) Permeate flow rate* 32,4 lpm (8,6 gpm) Reject flow rate @ 65% 17,4 lpm (4,6 gpm) Daily production 46 600 l (12 310 gal) 60-90 psi (4,1 - 6,2 bar) Operating pressure Max. pressure - shutdown 150 psi (10,3 bar) Min. pressure - shutdown 15 psi (1,0 bar) Typical recovery ratio 65 % - 75 % PūreRince time 10 minutes PūreRince volume 132,5 I (35 gal) 2 743 x 914 x 1 626 mm Width x Depth x Height (108" x 36" x 64") Weight 408 kg (900 lbs)

Options

Raw water conductivity probe Reject water conductivity probe BACnet or Modbus communication protocols available Direct feed Programmable logic controllers (PLC) Stainless steel piping (316) Alternate or auxiliary pump Stainless steel skid

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Technical specifications: Commercial and industrial nanofiltration systems

Operating profile

The system uses nanofiltration technology to remove micropollutants, to improve color and reduce total dissolved solids (TDS) level in water by a minimum of 95%, depending on raw water quality. System contains its own pressurization system to optimize the production of water through the membranes. System operating pressure should be between 60 and 90 psi (4,1 and 6,2 bar). System functionalities include monitoring and regulating devices to adjust the system's operating pressure. The system contains an automatic inlet valve that closes when a tank full or a problem signal is received. A low pressure switch serves to protect pump from cavitation damage during low pressure occurrences. On/Off cycling is based on a parametrable normally open or closed dry contact.

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Pump design

Units use a multi-stage centrifuge pump. Wet end is 304 stainless steel (also available in 316 stainless steel). Pump motor is NEMA rated and designed with fully partitioned cooling fan and is tri-phase powered (also available in single phase). The pump uses multiple turbine stages to increase the water pressure between 60 and 90 psi (4.1 to 6.2 bar).

Membranes and housings

System uses 8 TFC low energy membranes, each one being 102×1016 mm ($4.0" \times 40"$) in size, to treat up to 10 gallons of water per minute, based on a 25°C operating temperature. The membrane device is designed for a low energy operation, at a pressure below 150 psi (10.3 bar). Membrane housings are made of fiber glass and rated for operation at pressures up to 250 psi (17.2 bar). Four membrane housings are included in the system and each one contains two membranes. The system includes a rejection recovery device adjustable with manual valves.

Plumbing configuration

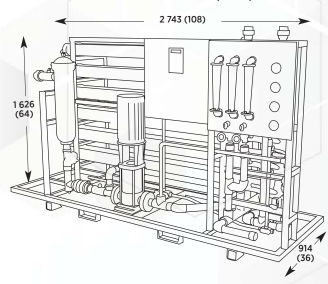
The system is calibrated for maximum operating pressure of 150 psi (10.3 bar). Primary plumbing components are PVC 80. The system provides an internal adjustment of the recirculated and rejection flow. Rejection recirculation data is displayed on the operator interface panel at the front. The feed and pump pressures are also shown. Recirculation valves are placed for easy access and permeate sampling ports are located on each membrane housing.

System controls

All system controls are automated and controlled by an integrated circuit. The system continuously displays produced water quality data in microSiemens (µs). The controller activates the alarm system, including high or low pressure and low quality of raw and treated water. During the shutown, the feed side of the membrane is flushed with treated water. All electronic components are enclosed in a sealed non-metallic NEMA 4X housing. System controls include a main switch that can interrupt the main power supply.

Skid

System dimensions do not exceed 2743 x 914 x 1626 mm (108 x 36 x 64 $^{\prime\prime}$). The system is assembled on a steel structure covered with epoxy paint. Also available in stainless steel upon request.



Dimensions in millimeters (inches)

Made by



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