

# **REVERSE OSMOSIS SYSTEM** 5,000 – 10,000 GALLONS PER DAY



An affordable line of RO systems designed with the end user in mind. All the features you need in a small footprint makes this the perfect system for your application.



#### **Conserves Water**

Adjustable recirculation / reject recovery rates send less water down the drain.

#### **Maximum Versatility**

Expandable configuration makes it easy to increase output without the need for purchasing as additional RO.

Options for single or dual pass configurations.

Sample ports at each membrane allows for individual membrane profiling.

#### **Rust Free Design**

Powder coated aluminum frame keeps the system looking like new year after year. Free of brass, copper, and lead.

### Variable 3 Phase Voltages to Fit Your Needs

208V / 220 - 240V / 440 - 480V

#### Multi-Functional Controller Offers All the Features You Need

Automatic membrane feed flush on start and stop.

Optional divert to drain on poor quality water.

Dry contacts for tank level and pretreatment lockout.

Readouts for water temperature and hours of operation. Alarms for high conductivity and low feed pressure.

#### **Optional Facilities Management Communication**

Communicates conductivity, system status, alarms, operation hours and temperature to the building control system.

# Compact design takes up little floor space

NuStream's PG series is built to last making high purity water for years.

Because we use stainless steel, powder coated aluminum frames and high-quality reinforced plastic, our RO systems won't rust.

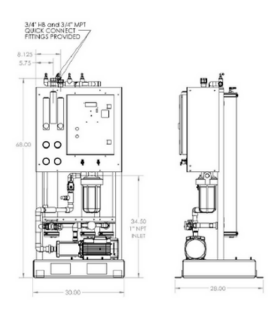
Maintenance is minimal! Our energy saving polyamide fiberglass wrapped membranes will give you both high productivity and dissolved solids rejection.

All products are designed and manufactured in the USA with pride. We listen and we care.

And all that equals a very high-quality customer ChemREADY, a Division of Zinkan Enterprises, Inc. experience.

1919 Case Parkway North, Twinsburg, OH 44087





MODEL	PG 24	PG 34	PG 44		
PERFORMANCE					
Nominal Rejection	99%				
Production (GPD)*	5,000	7,500	10,000		
Product Flow (GPM)*	3.4	5.2	6.9		
Recovery	50% - 75% Adjustable				
ELECTRICAL	ECTRICAL				
Three Phase	208V / 22	0 - 240V / 44	0 - 480V		
Horsepower / Amps	3.4 HP 208V = 9.8 Amps 220 - 240V = 8.9 Amps 440 - 480V = 4 Amps				
MEMBRANES					
Size	4" x 40"				
Quantity	2	3	4		
Туре	Thin Film Nanocomposite 120 - 160				
Membrane Pressure (PSIG)					
FEED WATER REQUIREMENT	D WATER REQUIREMENTS				
Chlorine Tolerance	< 0.1 PPM Maximum 113°F (45°C) 4 – 10 5 Microns				
Temperature					
Operating pH Range					
Pre-Filtration					
Feed Flow GPM	7	11	14		
Pressure Range (PSIG)	30 - 90				
Max. Fouling Index (SDI)	< 5.0 S and WEIGHT In 1" FIP / Out 3/4" QC / Drain 3/4" QC				
CONNECTIONS, DIMENSIONS					
Connections					
Width, Depth, Height	28" x 30" x 68"				
Operating Weight	Approx. 310 lbs				

<sup>\*</sup>Based on production @ 77°F, 150 psi, 1500 µS NaCl and 6.5-7.0 pH. Permeate flow for individual elements may vary ± 15%.

#### ALSO AVAILABLE...

#### **Reverse Osmosis**

RO's ranging from 1,200 - 172,000 GPD Larger custom systems per your spec.

# Pretreatment

Softeners / Filters

#### **Post Treatment**

Filters / Electro-Deionizer Ultra-Violet / Ozone

#### Accessories

Storage Tanks / Cartridges

#### **Optional Pretreatment Choices**

Chemical Injection Pre-wired and pre-plumbed		Equipment		
		Full line of softeners, multi-		
for NuStream's chlorine		media and backwashing		
destruct, anti-scalant and		carbons sized for your		
membrane clean in place.		needs.		

#### TEMPERATURE CORRECTION FLOW RATES

MODEL	77°F / 25°C	62°F / 17°C	50°F / 10°C
PG-24	3 GPM	2 GPM	2 GPM
	5,000 GPD	3,950 GPD	3,150 GPD
PG-34	5 GPM	4 GPM	3 GPM
	7,500 GPD	5,925 GPD	4,725 GPD
PG-44	6 GPM	5 GPM	4 GPM
PG-44	10,000 GPD	7,900 GPD	6,300 GPD

## **About ChemREADY**

ChemREADY, a Water Treatment Company has an extensive product line that has set the standard with specialty chemicals for nearly 50 years. Through expertise in a wide range of water treatment technologies and nationwide manufacturing and distribution locations, we are able to fill the widespread needs of our diverse customer base worldwide.

Our mission is to be the leading provider of treatment solutions, supplies and services for Water and Waste Water systems. We support this mission by providing chemicals, equipment, hands on service, expert consulting and training. Our goal is to ensure the highest level of service in the industry and the proper treatment of water from the moment it enters a facility to the point of discharge.