

# **GRO ENCAPSULATED ELEMENT**

# HIGH RECOVERY MEMBRANE



# **FEATURES • BENEFITS**

- Double the recovery over standard reverse osmosis elements
- Rejection performance comparable to standard reverse osmosis elements
- High rejection stability at high input TDS
- TLC thin layer composite membrane 100% dry membrane maximizing shelf life
- Available with or without drain line flow control

- Available with and without permeate check valve
- Capillary style drain line flow control kits available and sized for each GRO model

# Bigh Efficiency Rearing Density Mentane

## **OPERATIONAL LIMITS**

Maximum Pressure: 125 PSI (6.90 bar) **pH:** 4-11

**Maximum Temperature:** 120°F (49°C) **Free Chlorine:** 0.1 ppm

Filters and membrane elements are not to be installed on microbiologically unsafe water supplies. TLC Membranes are not certified to sanitize water, remove cysts, bacteria, or viruses. Filter and membrane element performance can be affected by fluctuations in water quality.



The GRO-36EN, GRO-50EN and GRO-75EN are Tested and Certified by NSF International against NSF/ ANSI Standard 58 for materials and structural integrity requirements

EPA EST. NO. 082989-CHN-001

#### 

### **PRODUCT PERFORMANCE**

PART NUMBER	MODEL NUMBER	NOMINAL PERFORMANCE		DRAIN LINE FLOW	PERMEATE CHECK	
		FLOW* GPD (LPD)	REJECTION	CONTROL (ML/MIN)	VALVE	
4002573	GRO-36EN	36(136)	96	NOT INCLUDED	INCLUDED	
4002574	GRO-50EN	50 (189)	96	NOT INCLUDED	INCLUDED	
4002575	GRO-75EN	75 (284)	96	NOT INCLUDED	INCLUDED	
4004423	GRO-36EN	36 (136)	96	100 (INCLUDED)	INCLUDED	
4004424	GRO-50EN	50 (189)	96	150 (INCLUDED)	INCLUDED	
4004425	GRO-75EN	75 (284)	96	200 (INCLUDED)	INCLUDED	
4005458	GRO-36EN	36(136)	96	NOT INCLUDED	NOT INCLUDED	
4005459	GRO-50EN	50 (189)	96	NOT INCLUDED	NOT INCLUDED	
4005460	GRO-75EN	75(284)	96	NOT INCLUDED	NOT INCLUDED	

Product Tested at 65 psi; 77ºF; 50% recovery; 500 ppm NaCl/RO

\*NOTE: The data above is based on internal laboratory testing

Nominal performances are based on a 500 ppm softened tap at 65 psig (4.48 bar), 77°F (25°C), 50% recovery after 25 hours. Individual element flux may vary +/- 15%.

#### SHIPPING SPECIFICATIONS

PART #	MODEL #	CARTON DIMENSION	NS - INCHES (CM)	WEIGHT LBS. (KG)	CARTON QTY.
4005458/4002573/4004423	GRO-36EN	11.5" L x 12" W x 17" H (	29.2 x 30.5 x 43.1)	25.2 lbs. (11.4)	16
4005459/4002574/4004424	GRO-50EN	11.5" L x 12" W x 17" H (	29.2 x 30.5 x 43.1)	26 lbs. (11.8)	16
4005460/4002575/4004425	GRO-75EN	11.5" L x 12" W x 17" H (	29.2 x 30.5 x 43.1)	27.7 lbs. (12.56)	16
PALLET	40"L x 48" W x 37	' H (101.6 x 121.9 x 93.9)	384 pcs.		

### DRAIN LINE FLOW CONTROL KITS

PART #	DESCRIPTION	SIZE	CARTON QTY.
4004446	Kit, GRO-36EN	100 ML/MIN	25
4004447	Kit, GRO-50EN	150 ML/MIN	25
4004448	Kit, GRO-75EN	200 ML/MIN	25



13845 Bishops Dr.| Suite 200 | Brookfield, WI 53005 | United StatesP: 262.238.4400 | Customer Care: 800.279.9404 | tech-support@pentair.com | pentair.com

§For a detailed list of where Pentair trademarks are registered, please visit www.pentair.com/en/registrations.html. Pentair trademarks and logos are owned by Pentair plc or its affiliates. Third party registered and unregistered trademarks and logos are the property of their respective owners.
© 2019 Pentair Residential Filtration, LLC. All rights reserved.
4002874. Rev E AU19