

# FRESHPOINT REVERSE OSMOSIS SYSTEMS









A FRESH TAKE ON FILTRATION

# **PRODUCT OVERVIEW**

The Waterworks FreshPoint is designed specifically for the water treatment professional to provide ease of installation and service.

	Process Process	7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-	PRODUCE PRODUC	\$ 150000 \$10000 \$10000 \$10000 \$10000
	GRO-350B	GRO-475B	GRO-475BP	GRO-575B
ARSENIC	•	•	•	•
DISSOLVED SOLIDS	•	•	•	•
TASTE & ODOR	•	•	•	•
CHLORINE	•	•	•	•
LEAD	•	•	•	•
CYST*	•	•	•	•
ATRAZINE		•	•	•
LINDANE		•	•	•
VOLATILE ORGANIC CHEMICALS				•
PFOA/PFOS				
NSF 42 & 58	•	•	•	•
NSF 53		•	•	•
FAUCET INCLUDED	•	•	•	•
BOOSTER PUMP			•	

For more information about substances reduced, please refer to the performance data listed in the respective system's service manual.

 $^{*}$ NSF/ANSI Standard 58 Certified to reduce cysts such as Cryptosporidium and Giardia by mechanical means. EPA EST. NO. 082989-CHN-001

## **FEATURES** TANK AND FAUCET INCLUDED **HIGH-POWER MAGNET MOUNTED COVER** PENTAIR For ease of installation **UNIQUE MECHANICAL ASSIST DESIGN** Effortless click-in installation **BUILT-IN CHECK VALVE SYSTEM** Provides multi-point backflow protection 3/8" PUSH FIT CONNECTIONS Easy installation and high flow PENTAIR PENTAIR PENTAIR **DOUBLE O-RING DESIGN** For optimal cartridge sealing **COLOR-CODED CARTRIDGES** PENTAIR Maintain proper filter sequence **WATER SUPPLY VALVE** Shut off for ease of serviceability Fits multiple piping styles **GRO TECHNOLOGY** 50 GPD for 3-stage, 75 GPD for 4-stage and 5-stage

#### **4 STAGE AVAILABLE WITH PUMP**

Booster pump increases GPD, efficiency, and recovery

### To learn more visit:

# waterworksiowa.com



GRO-350B System Tested and Certified by NSF International against NSF/ANSI Standard 42, 58, and CSA B483.1 for the reduction of the claims specified on the Performance Data Sheet.

GRO-475B and GRO-575B Systems Tested and Certified by NSF International against NSF/ANSI Standard 42, 53, 58, and CSA B483.1 for the reduction of substances specified in the service manual or at www.nsf.org.



The Model GRO-575B is certified by IAPMO R&T against NSF/ ANSI 53 for the reduction of perfluorooctanoic acid (PFOA) and perfluorooctane sulfate (PFOS).