High Performance and Efficiency

750 Gallons Per Day

96%+ Rejection of Total Dissolved Solids

1 to 2.50 Waste to Product Water Ratio

Waste Clean





AXEON HYDRO RO-SERIES

High-Efficiency Hyperfiltration System

#21225

WATER

N EON

WATER

#21225

Cartridge

WATER

#21225

TAGE 3





SPECIFICATIONS

750		
96+		
See Chart Below		
3-6		
3-6		
6-12		
100 - 240V, 50 / 60 HZ, 1 PH, 1.0A		
16 x 9 x 27		
20.5		



OPERATING LIMITS^B

AXEON [®] HYDRO – 750 Expected Flow Rates							
Inlet Pressure (psi)	Gallons Per Day (gpd)	Gallons Per Hour (gph)	Product Water to Waste Ratio		Recovery Rate %		
40	375	15.63	1.10	1	52%		
50	450	18.75	1.60	1	61%		
60	550	22.92	1.95	1	66%		
70	650	27.08	2.25	1	69%		
80	750	31.25	2.50	1	71%		

gpd = gallons per day, gph = gallons per hour

Design Temperature (°F / °C)	77 / 25	Minimum Feed Pressure (psi / bar) ^c	40 / 2.76
Maximum Feed Temperature (°F / °C)	85 / 29	Maximum Feed Silt Density Index (SDI)	< 3
Minimum Feed Temperature (°F / °C)	40 / 4	Maximum Turbidity (NTU)	1
Maximum Ambient Temperature (°F / °C)	120 / 49	Maximum Free Chlorine (ppm)	< 1
Minimum Ambient Temperature (°F / °C)	40 / 4	Maximum TDS (ppm)	600
Maximum Feed Pressure (psi / bar) ^c	100 / 6.89	Maximum Hardness (gpg)	< 1

A. Low temperatures and feedwater quality, such as high TDS levels, will significantly affect the system's production capabilities and performance. Use on microbiologically

safe water only and follow all state and federal plumbing and electrical codes. B. If any of the feed water parameters are not within the limits given, consult your local dealer or distributor for assistance. C. System operating pressure is based on 40 psi feed pressure, minimum concentrate flow as stated, and an average of 375 GPD flow per membrane at 77 °F / 25 °C.

Warranty Evaluation Test Conditions: Permeate flow rates and salt rejection based on the following test conditions – 550 ppm, filtered and dechlorinated municipal tap water, 77 °F / 25 °C, 15% recovery, 7.0 pH and the specified operating pressure for membrane element type. Data taken after 60 minutes of operation.