

## OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI/CAN 61 - Drinking Water System Components - Health Effects

This is the Official Listing recorded on December 7, 2023.

Villarreal División Equipos SA de CV Morelos 905 Sur Centro Allende, Nuevo Léon 67350 Mexico 826-268-0800

Facility: # 3 China

Mechanical Devices

-- .

-- .

Trade Designation	Size	Water Water Contact Contact Temp Material
Reverse Osmosis Element <sup>[1] [2] [3]</sup>		
PKRO-4040LP	4" x 40"	CLD 23 MLTPL
PKRO-4040LP-E	4" x 40"	CLD 23 MLTPL
PKRO-4040SW	4" x 40"	CLD 23 MLTPL
PKRO-4040ULP	4" x 40"	CLD 23 MLTPL
PKRO-4040ULP-E	4" x 40"	CLD 23 MLTPL
PKRO-8040LP	8" x 40"	CLD 23 MLTPL
PKRO-8040LP-E	8" x 40"	CLD 23 MLTPL
PKRO-8040SW	8" x 40"	CLD 23 MLTPL
PKRO-8040ULP	8" x 40"	CLD 23 MLTPL
PKRO-8040ULP-E	8" x 40"	CLD 23 MLTPL

[1] Size is expressed as Diameter x length.

[2] PKRO-4040LP and PKRO-4040LP-E models are Certified for a minimum daily flow of 2400 gallons PKRO-4040ULP model is Certified for a minimum daily flow of 2700 gallons PKRO-8040LP model is Certified for a minimum daily flow of 10000 gallons PKRO-8040ULP model is Certified for a minimum daily flow of 12,500 gallons PKRO-4040SW model is Certified for a minimum daily flow of 1,500 gallons PKRO-8040SW model is Certified for a minimum daily flow of 6,500 gallons PKRO-8040SW model is Certified for a minimum daily flow of 2,600 gallons PKRO-8040ULP-E model is Certified for a minimum daily flow of 10,000 gallons PKRO-8040ULP-E model is Certified for a minimum daily flow of 10,000 gallons PKRO-8040LP-E model is Certified for a minimum daily flow of 10,000 gallons

[3] Models require the following flushing procedure: All models 4" in diameter require a 4 gpm flush for 24 hours using tap water. All models 8" in diameter require a 15 gpm flush for 24 hours using tap water.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.