

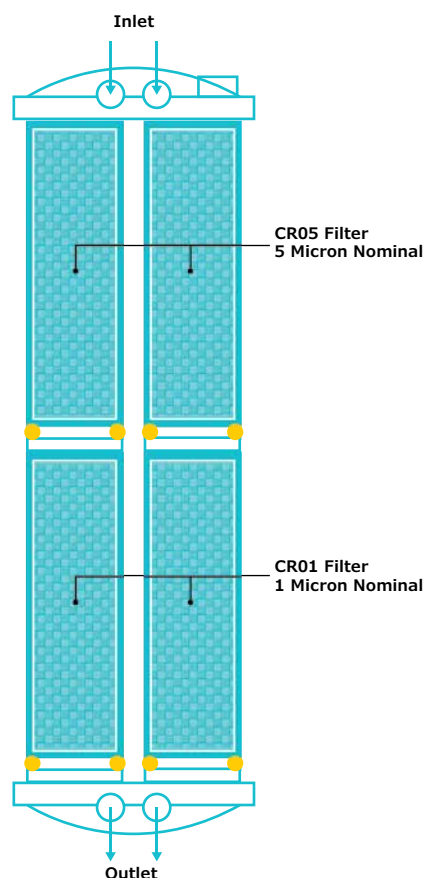
PrePak L2 Pretreatment Pack

(Cat. No. PRPKO002)

General Description

The PrePak L2 pretreatment pack is intended for use with larger RiOs™ and Elix® water purification systems as additional pretreatment to the system Progard® TL pretreatment packs. The pack is designed to provide protection and maintain good performance of the reverse osmosis membranes in each of these systems. The pretreatment pack includes prefiltration stages to remove particles from the incoming feed water.

Dimensions (nominal)	
Height	535 mm (21.1 in.)
Width	155 mm (6.1 in.)
Depth	79 mm (3.1 in.)
Connections	
PrePak L2 pack must fit securely and leak-free into PrePak wall bracket, WBPRPKL01	
Inlet connection at top of pack	
Outlet connection at bottom of pack	
Double female O-ring port for inlet and outlet	
11 mm diameter O-rings	
Contents and materials of construction	
Housing, end caps and spacer materials are polypropylene or polyethylene	
Thermal-plastic welding (no glues or solvents)	
Media content: refer to diagram	
Flow, pressure and temperature specifications	
Pressure	6 bar (85 psi) maximum
Flow rate	5 L/min (1.3 gal/min) maximum
Operating temperature	2 to 40°C (35 to 104°F)
Storage	
Storage temperature	2 to 40°C (35 to 104°F)
No shelf expiration limit	
Application	
Designed for use with RiOs™ and Elix® systems following pretreatment guidelines for selection of pretreatment pack options	



For More Information

Please visit our website

MerckMillipore.com/labwater

Merck KGaA
Frankfurter Strasse 250
64293 Darmstadt
Germany

