



A leading membrane manufacturer in China



Domestic Reverse Osmosis Membranes(RO Membranes)

For domestic RO machines

50G~400G

The Runmo® Domestic RO membrane elements are spiral wound, composite polyamide membrane elements for Tap Water and Well Water treatment in low salinity application. These membranes are characterized by a very low operating feed pressure, normally is from 65psi(0.45MPa) and result in higher salt rejection rate, above 99.6%. These membranes are designed for domestic/commercial water treatment applications, such as the treatment of low salinity waters for home, residence, hospital, laboratory, shop, store,.....

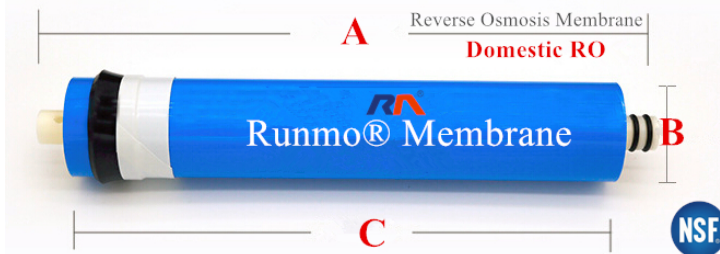
Model	Active Membrane	Average Permeate	Stable Rejection	Test Pressure	Test Temp	Test Concentration
RM-1812-50	4ft <sup>2</sup> (0.4m <sup>2</sup> )	50gdp	99.7%	65Psi(0.45MPa)	25°C	250ppm
RM-1812-75	4ft <sup>2</sup> (0.4m <sup>2</sup> )	75gdp	99.7%	65Psi(0.45MPa)	25°C	250ppm
RM-2012-100	5ft <sup>2</sup> (0.5m <sup>2</sup> )	100gdp	99.7%	65Psi(0.45MPa)	25°C	250ppm
RM-2012-125	5ft <sup>2</sup> (0.5m <sup>2</sup> )	125gdp	99.7%	65Psi(0.45MPa)	25°C	250ppm
RM-2812-200	10ft <sup>2</sup> (1m <sup>2</sup> )	200gdp	99.7%	100psi(0.69MPa)	25°C	500ppm
RM-3012-300	14ft <sup>2</sup> (1.4m <sup>2</sup> )	300gdp	99.7%	100psi(0.69MPa)	25°C	500ppm
RM-3013-400	16ft <sup>2</sup> (1.5m <sup>2</sup> )	400gdp	99.6%	100psi(0.69MPa)	25°C	500ppm
Customized Models	Customized	Customized	Customized	Customized	25°C	Customized

Size of Membrane Element

mm / inch

50G~400G

RM-1812-50	RM-1812-75	RM-2012-100	RM-2012-125
A 298(11.73), B 48(1.89), C 256(10.08)			
RM-2812-200	RM-3012-300	RM-3013-400	Customized Size
A 298(11.73), B 68(2.68), C 256(10.08)	A 298(11.73), B 73(2.87), C 256(10.08)	A 333(13.11), B 68(2.68), C 291(10.08)	80g,150g,250g,420g,500g,.....



Package Carton



MEMBRANE TECH

Runmo ® Membrane  
www.runmomembrane.com

RUNMO® RO MEMBRANE  
RUNMO® NF MEMBRANE

RUNMO® UF MEMBRANE  
RUNMO® MBR MEMBRANE