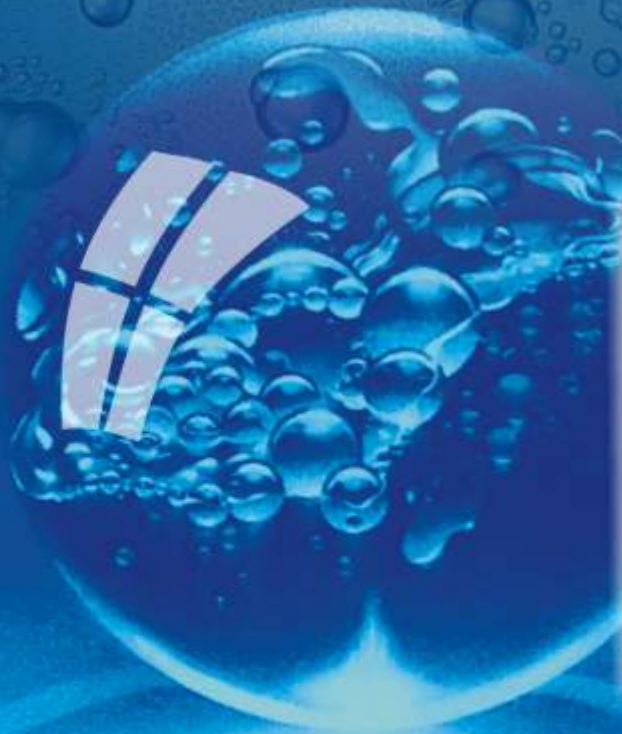


# WATER



**PURIFICATION SYSTEMS**

# WATER PURIFICATION SYSTEM



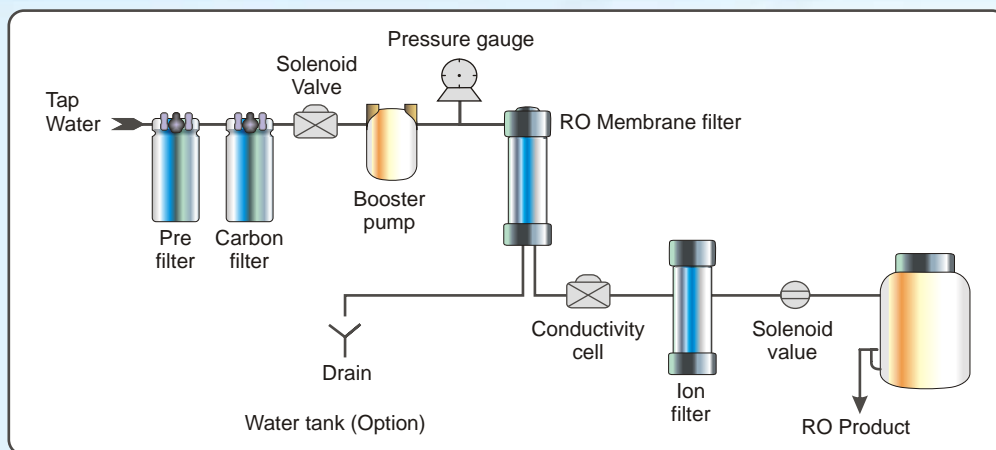
LWPS 200 Series  
with RO and Ion  
Exchange Technology

- Self Diagnosis
- Easy Maintenance
- Utilizes Tap Water
- Digital LCD Backlight Display
- UV Sterilizing Lamp Present



### Features:

- » Purify water for laboratory use
  - Utilizing tap water for feed.
  - These compact system purify water for general laboratory use or as a feed source for ultrapure system.
- » Control panel present
  - The control panel operates and monitors the main functions such as operation, stand by & flush.
- » Built in membrane present
  - Built in memberane protection system extends the life of the membrane.



### Specification

Model No.	LWPS 200 A	LWPS 200 B	LWPS 200 C
Product Rate (litre/hr)	15	30	45
Resistivity (µs/cm)	Pure water 0.2 to 25.0		
Control	Microprocessor control and keypad set		
Display	Digital LCD backlight display (0.1 to 999.9 µs/cm)		
Function	Self diagnosis		
Safety	Auto drain when the power on & off and overed resistivity		
	Setting the flushing time(1 to 99 min), display 3 of alarm messages for filter exchange		
	Manual operating when the pressure of tap water is low		
Filters	Auto stop when low pressure, tank full and supply the suspension of tap water		
	Auto adjusting according to the consumption of water		
Options	Pre filter, A/C filter, EX RO pack, Deion filter		
Overall (W x D x H) mm	UV sterilizer, softner		
Weight (Kg)	290 x 520 x 480		
Catalog No.	42620201	42620202	42620203



Labnics Equipment  
43040 Christy St., Fremont, CA 94538 USA.  
Toll Free : (877) 620 9992  
Tel. : (925) 271 4322  
Fax : (925) 886 0400  
Email : info@labnics.com Website : www.labnics.com