



UPW-C Series

Water Purification

■ Details Info

Center series deionized water system(tap water inlet)

Features and Advantages:

- •With tap water inlet, to produce RO water and ultrapure water, quality can reach to above $10M\Omega$.cm.
- •Built-in 20 liters airtight plastic pressure water tank
- •Built-in 13 liters high-capacity polishing resin cartridge
- •Unique design and easy-to-replace cartridges pack unit.
- •Data storage and RS 232/USB communication port. •3 way on-line water quality sensor, multiple alarm.
- •Life-span of cartridges' display and alarm.
- •System circulation function, system sterilization procedure.(optional)
- •Molding process, high-strength, streamline plastic shell.
- •The graphic display clearly indicates all system's parameters. From water quality to knowing when it is time to change the purification pack, you'll see at a glance what is need
- •For ease-of-use, the main purification technologies are contained in an innovative all-in-one pack that mean you can change it in just a couple of minutes.

•The system requires no special installation, connect the system to your tap water supply - it's ready to use.

Specification:			
Model	UPW-60C	UPW-90C	UPW-120C
Output(25°C)	60 Liters/hour	90 Liters/hour	120 Liters/hour
Deionized water quality:			
Resistivity	>10MΩ.cm		
Heavy metal ion	<0.1ppb		
Bacteria	<0.1cfu/ml		
Particle(>0.2µm)	<1/ml		
RO water quality			
Conductivity	< tap water×4%		
Feed water requirements	tap water,temperature:5-45°C,pressure:1.0-4.0Kgf/cm2		
Dimension and Weight	Length × Width × Height: 570×600×1500mm / Weight: about 60Kg		
Electric requirements	AC110-220V,50/60Hz		
Power	120W	240W	240W

9

Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE

M

Email Us At:

sales@acculabusa.com middleeast@acculabusa.com

¢.

Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved