

Puris, Expe-CB Water Systems



Features

- Produces the ASTM water grade I, III by one system
- Produces wide graphic LCD display
- Easy to use and convenient maintenance
- Reliable & desired water quality
- ISO9001, ISO14001 and certified CE and NEP

Specifications

Model		Expe-CB Ele 10		Expe-CB Ele 20		Expe-CB UV 90			
Product Rate	RO	UP	10L/Hr	2.0L/Min	20L/Hr	2.0L/Min	10L/Hr	2.0L/Min	
Product Quality <ul style="list-style-type: none"> - Resistivity (at 25°C) - TOC - Particle(0.2µm) - Pyrogen - Bacteria - Inorganics 					1-25µs/cm 18.2MΩ-cm (at 25°C) < 20 ppb < 1ea/ml < 1cfu/ml < 0.1 ppb			1-25µs/cm 18.2MΩ-cm (at 25°C) 1-5 ppb < 1ea/ml < 1cfu/ml < 0.1 ppb	
Display		Wide Graphic LCD (128x64 digits)							
System Monitoring & Monitoring		<ul style="list-style-type: none"> • Conductivity (RO) • Resistivity (UP) • Volumetric time setting • Protection for high Temp.& feed water 		<ul style="list-style-type: none"> • RO Membrane clening timer • Automatic drain for low quality • Filter pack exchange message 					
Utilities <ul style="list-style-type: none"> - Electrical power - Dimension 		120/240V, 50/60Hz, 1.6A W330 × D490× H510 (mm)							
Operating Weight		25kg		25.5kg		26.5kg			
Standard Accessories		<ul style="list-style-type: none"> • 1 Expe-PC Pack • 1 Expe-CI Pack • 1 Operation manual • 1 Power cable & tubing kit 		<ul style="list-style-type: none"> • 1 Expe-RO Membrane(CB Ele 10, CB UV 90 Model) • 2 Expe-RO Membrane(CB Ele 20 Model) • Final Filter 0.2µm 					
Optional Accessories		<ul style="list-style-type: none"> • 35L Reservoir with level sensor 						<ul style="list-style-type: none"> • UV Lamp 	

Flow Diagram

