

ECO UP WATER PURIFICATION SYSTEM

Application

- Analytical Instruments(HPLC, AAS, ICP etc.)
- Life Sciences(Cell Culture, Electrophoresis, Enzyme, Enzyme Research)
- Others(Water of Semi-Conductor Rinsing Water, BOD test and etc.)

General Features

- Product Quality: 18.2_{MΩ}-_{Cm}(25 °C)
- Digital LED display and recirculation to inhibit bacteria
- Noiseless operating and very compact dimension
- Analytical instruments usage for HPLC, ILC, AAS, GC and others for semiconductor and BOD test
- Easy to install and move



Model	Eco-UP 9000
Product Rate(Up to)	1.5Liters/Min
Product Quality	18.2 _{MΩ} -cm (at 25 °C)
TOC	< 10ppb
Particles	< 1/m2
Bacteria	< 1 cfu/m2
Туре	Cabinet
Dispaly	Digital LED
Function	Recirculation to inhibit Bacteria
Dimension	400 x 400 x 570(H) _{mm}
Power	110, 220~240V, 50/60Hz
Standard Accessories	1EA of Eco-UP Pack
	1EA of Final Filter(0.2μm)
	1EA of Power Cable, Tubing kit
	1EA of Operation Manual



DK-UP 9000

UP Flow Schematic Diagram

