Articles

Cat. No

Description

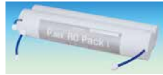
"New-PNIX® Power" Ultra Pure(UP) & Pure(RO) Water Purification All-in-One System, Up-to 15L/Hr. with Pretreatment System, 2-Steps of Filter Exchange Indicator, (RO) 0.2 ~ 250 \mus/cm, (UP) Up to 18.3 MQ·cm, 초순수/순수 제조장치







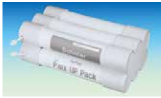
(3) 10" A/C Filter (4) 10" Prefilter



(5) P.NIX RO Pack I



(6) 0.2 µm Final Capsule Filter



(7), (8) P.NIX UP Pack

- Made in Korea
- Certified CE, ISO 9001, ISO 14001
- Built-In RS 232C Port and Volumetric Dispensing Function by Timer, Included Level sensor
- Auto Regular Recycling to Maintain the Optimum water Quality Level
- Programming by 2 Steps for the Filter Exchange
- Filter Replace Message Indicating by LCD Display & Blinking LED Light
- Self-Diagnosis for Ext- & Int-System, Auto Cleaning, Auto Sensor Calibration
- * Microprocess One Touch Technology Controller
- * 16×4 Characters Backlight LCD Digital Display

Price, ₩

Ea.

- * Awarded the Korean Excellent Products
- * Included Pretreatment System HMC-PT-3, RO Pack, UP Pack, 0.2 m Final Filter

Specifications & Ordering information

Spec. Model	New-P.NIX Power I					
	Scholar-type	UV-type	Bio-type	Integrate-type		
Certified Mark	CE, ISO 9001, ISO 14001					
Product Flow Rate (RO & UP)	Max. 15L/Hr.					
Product Water Quality	(RO) 0.2 ~ 250 µs/cm, (UP) Up to 18.3MΩ·cm					
Water Quality Display	 Pure water(RO): 0.2 ~ 250 μs/cm Ultra Pure water(UP): Up to ≤18.3№·cm Feed water: 0 to 990 μs/cm Temperature: 0 to 99.9 ℃ 					
Filter Composition	Pretreatment System HMC-PT-3 RO Pack 0.2 /rm Final Filter UP Pack(Scholar)	Pretreatment System HMC-PT-3 RO Pack 0.2 Final Filter UP Pack(S-UV) 254/185 UV Lamp	Pretreatment System HMC-PT-3 RO Pack 0.2 Time Final Filter UP Pack(BIO) MW5000UF filter(M)	Pretreatment System HMC-PT-3 RO Pack 0.2 Pin Final Filter UP Pack(INT) 254/185 UV Lamp MW5000UF filter(M)		
Display	16×4 Characters Backlight LCD Digital Display					
Controller	Microprocess One Touch Technology					
Dimensions (w \times d \times h)	395×500×h 470mm					
Power	210~230V, 50/60 Hz					
Cat. No.	DH.WWP.POWER.S	DH.WWP.POWER.U	DH.WWP.POWER.B	DH.WWP.POWER.I		
Price, Each. ₩						

- TOC monitoring system is also available on Request. (TOC monitoring display range : 0~200ppb)
- Product Flow Rate 25L/Hr. and 35L/Hr. are also available on Request.

Optional Accessories

SL.Bot3102	(1) Bottle, HDPE, Aspiration, White, 5L, Neck id- ϕ 70, ϕ 200×h360mm	
SL.Bot3103	, 10L,	
SL.Bot3104	, 20L, $-\phi$ 95, ϕ 300 \times h555mm	
SL.Bot3105	, 50L, $-\phi$ 95, ϕ 380 $ imes$ h700mm	
SL.Bot3106	(2) Bottle, HDPE, Aspiration, Amber, 5L, Neck id- ϕ 70, ϕ 200×h360mm	
SL.Bot3107	, 10L, $-\phi$ 70, ϕ 250×h460mm	
SL.Bot3108	, 20L, $-\phi$ 95, ϕ 300 \times h555mm	
SL.Bot3109	, 50L, $-\phi$ 95, ϕ 380 \times h700mm	

Spare Filters & UV Lamp

Cat. No.	Description	Filter Replace Period	Ea. Price, ₩
DH.WWP.PR10AC	(3) 10" A/C Filter	Approx. 3~4 Month	
DH.WWP.10PF	(4) 10" Prefilter	20 ~ 40 Day	
DH.WWP.ROM1	(5) P.NIX RO Pack I	Approx. 1 Year	
DH.WWP.0.2CF	(6) 0.2 m Final Capsule Filter	Approx. 6~8 Month	
DH.WWP.UPS	(7) P.NIX UP Pack, Scholar/Bio	Approx. 1 Year	
DH.WWP.UPU	(8) P.NIX UP Pack, Scholar-UV/ Integrate	Approx. 1 Year	
DH.WWP.MWM	MW5000UF Filter (M)	Approx. 6~8 Month	
DH.WWP.UV	UV Lamp	Using time : 2000 Hrs	

The above mentioned Filter replacement period can be changed according to various factors such as feed water condition, producing volume and so on.