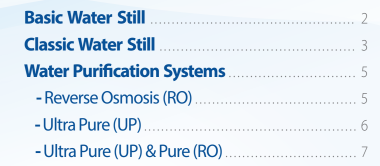
## **DAIHAN Scientific**



# Water

# **Purification**

## **Water Still**





"W4L" Model 4L Basic Water Still, with 304 Stainless-Steel Heater



"WCS" Model 4 & 8L Cabinet Water Still, with Pure Silica / Quartz Heater



"CWS" Model With PP 1µm pore Cartridge Prefilter





## **Water Purification System**



**Reverse Osmosis (RO)** "New-P.NIX RO"



**Ultra Pure (UP)** "New-P.NIX UP"

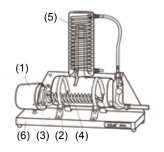


Ultra Pure (UP) & Pure (RO) "New-P.NIX Power"

SciLab® Laboratory Basic Water Still "W4L", with 304 Stainless-steel Heater, 4 Lit/hr, 3.0  $\sim$  4.0  $\mu$ s/cm Suitable for Bench & Wall Mounting, Borosilicate Glass Boiler,



4Lit Basic Water Still. with 304 Stainless-steel Heater



- Supplied by SciLab Korea ■ Connect and Operate Directly from Tap Water
- Heat Resistant Borosilicate Glass Boiler fitted with 3kW 304 Stainless-steel Heater.
- \* High Efficiency Coil Condenser ensures Low Temperature, High Output Quality Distillate of Conductivity 3 to 4 µs/cm.
- \* Compact Construction Suitable for Bench and wall Mounting
- \* Built-in Constant Level Device with Schott Vendura-Nova Valve for Drainage provides Easy Descaling without Dismantling
- \* Safety Thermostat Built into the Heater protects the Water Still in the Event of Water Supply Failure and Automatically Resets when the Water Supply is restored.
- \* Borosilicate Glass Boiler and High-efficiency Condenser ensure the Highest in Distillate Purity.

"W4L"
4 Liters/hour
5.0 ~ 6.5 pH / 3.0 ~ 4.0 μs/cm
$0.25 \sim 0.30~\text{M}\Omega\cdot\text{cm}$ / $25 \sim 35~\text{°C}$
Pyrogen Free
1 Liter/min, minimum 3psi (0.2 bar)
500×150×h450 mm, 5.25kg
220/240V, 50/60Hz, 3kW
SL.Wat201

#### Spare Accessory

SL.Wat201.1	(1) Stainless-steel Heater

SL.Wat201.2 (2) Strap

SL.Wat201.3 (3) Metal Flange SL.Wat201.4 (4) Glass Boiler

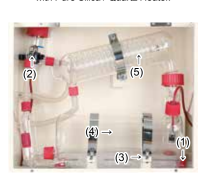
SL.Wat201.5 (5) Condenser SL.Wat201.6 (6) Support Stand

SciLab® Cabinet Water Still "WCS", with Silica / Quartz Heater, Pyrogen-free, 4 & 8 Lit/hr, 1.2  $\sim$  2.0  $\mu$ s/cm Suitable for Bench & Wall Mounting, Heat Resistant Borosilicate Glass Boiler,



4 & 8Lit. Cabinet Water Still, with Pure Silica / Quartz Heater.





- Supplied by SciLab Korea ■ Excellent Quality Glassware made from Borosilicate Glass
- Safety Circuits cut off Electrical Power to Heaters and Trigger Audible and Visual Alarms in the Event of Water Supply Failure or High Boiler Temperature
- \* Robustly built Epoxy-coated Steel Cabinet as Protective Housing adds a Touch Elegance to the Exquisite Water Still
- \* Horizontal Thick Walled, Heat Resistant Borosilicate Glass Boiler fitted with two 1.5kW Silica Heaters
- \* High Efficiency Coil Condenser ensures Low Temperature, High Output Quality Distillate
- \* Screwthread Connectors enable Easy Fitting or Removal of Houses Safely and Leak Free Operation
- \* Built-in Constant Level Device with Schott Vendura-Nova valve for Drainage provides Efficient Boiler operation, Over Flow Protection and Easy Descaling without Dismantling
- \* Visual Flow Control Valve for Setting Water Supply Input for Maximum Operation Efficiency
- \* Float Switch activates Safety Circuits in the Event of Water Supply Failure. Automatically resets when Water Supply is restored
- \* Temperature-sensitive Thermal Switch as Back-up Protection which Activates Safety Circuits in the event of Abnormally High Boiler Temperature. Automatically resets when Boiler Temperature returns to Normal
- \* High Quality Electrical Components from Reputable Manufacturers meeting International Specifications and Standards

Spec. Model	"WCS4L"	"WCS8L"	
Distillate Output	4 Liters/hour	8 Liters/hour	
Quality of Distillate : pH	5.0 ~ 6.5 pH		
Conductivity	1.2 ~ 2.0 µs/cm		
Pyrogen Content	Pyrogen Free		
Temperature	25 ~ 35 ℃		
Water Supply Requirement	1 Liter/min, minimum 3psi (0.2 bar)		
Dimensions (W $\times$ D $\times$ H) , Weight	$500 \times 225 \times \text{h}395 \text{ mm}, 14.90 \text{kg}$	$500 \times 330 \times \text{h}395 \text{ mm}, 17.90 \text{kg}$	
Power Supply	220/240V, 50/60Hz, 3kW	220/240V, 50/60Hz, 6kW	
Cat. No.	SL.Wat203	SL.Wat205	

## Spare Accessory for 4 & 8 Lit Common Use

SL.Wat203.1 (1) Silica Heater SL.Wat203.2 (2) Vertical Float Switch SL.Wat203.3 (3) Foam Strap

SL.Wat203.4 (4) Glass Boiler (5) Condenser

DAIHAN® Electric Classic Water Still, "WWS", Built-in Prefilter & Auto On/Off system For Laboratory Water, Pyrogen-free, 0.3M\(\Omega\) cm(resistivity), pH5.4 to 7.3, Capa. 4 · 8 · 12 Lit/hr (1) with Stainless-steel 100 mesh Prefilter, (2) with PP 1 µm pore Cartridge Prefilter,



(1) with Stainless-steel 100 mesh Prefilter, "WWS-S": 4 · 8 · 12 Lit/hr



(2) with PP 1 µm pore Cartridge Prefilter, "WWS-P": 4 · 8 · 12 Lit/hr

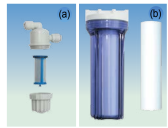
- Made in Korea ■ 2-Year Warranty
- High-performance / All Stainless-steel (SUS-430/304) models : Designed for the Durability & Consistent Quality
- "WWS-S" models, Built-in Stainless-steel(SUS-304) Prefilter Kit, interchangeable 100 mesh (150 µm): Remove Particles & Scale-forming impurity.
- "WWS-P" models, Built-in PP(Polypropylene) 1 µm Prefilter / Cartridge Kit, interchangeable : Remove Rust, Particles & Scale-forming impurity.
- All Models, Complete Set with :
- ① Stainless-steel Unit Kit, ② External Consistent-Level Device,
- 3 Drain Valve, 4 Prefilter Kit,
- ⑤ 2m Feeding Water Tubing (Silicone) Assembly for Connection of Water Tap  $\phi$ 15 or  $\phi$ 19 mm,
- ⑤ PP Un-equal Tapered Connector Φ8,10,12 / 14,16mm-for Different Diameter Tubings
- Auto On/Off with Water Level Sensor/Micro Level Sensor.
- \* This space-saving horizontal condenser was designed for durability and consistent quality
- \* Energy saving features include a condenser that preheats the feedwater and a double-walled evaporator.
- \* A low water cutoff protects heating elements from burn-out when water supply is interrupted
- \* Stainless-steel Heater Built-in 0.4mm Ni/Cr. Element, Boiler, Efficient Energy and Water Consumption.
- \* Sealing : Silicone O-ring packing.





Plug Code "C"

Plug Code "F"



Stainless-steel Filter Kit & P.P Filter Kit



Ex> Installation of Water Still

## Specifications & Ordering information

Specific	specifications & Ordering information						
Sman Model		(1) With Stainless steel 100 mesh Prefilter		(2) With PP 1			
Spec.	anouc.	"WWS-S4"	"WWS-S8"	"WWS-S12"	"WWS-P4"	"WWS-P8"	"WWS-P12"
Capacity	(Water)	4 Lit/hr	8 Lit/hr	12 Lit/hr	4 Lit/hr	8 Lit/hr	12 Lit/hr
Filter	Function Material Housing Pore size Heat-resisting	Remove Particles & Scale-forming impurity Stainless-steel, SUS304 POM(Polyoxymethylene) 150 μm(100 mesh) -29 °C ~ +85 °C			F	Particles & Scale- PP(Polypropylene PE(Polyethylene 1⊯ 85℃	;)
Water Pu	rity	0.3llΩ ·cm (resistivity), pH5.4 to 7.3					
Level Ser	nsor	Auto On/Off with Water Level Sensor / Micro Level Sensor					
Material	Boiler Condenser Base	SUS-430 SUS-304 SUS-430	SUS	SUS-430 SUS-304 Aluminum		SUS	-430 -304 iinum
Size	Condenser(only)	Φ85 × L375	Φ120 × L430	Φ120 × L490	Φ85 × L375	Φ120 × L430	Φ120 × L490
Size	Body	Φ350 × h670	Φ350 × h760	Φ350 × h760	Φ400 × h670	Φ400 × h760	Φ400 × h760
Heater		3kW	6kW (3kW×2Ea) 9kW (3kW×3Ea)		3kW	6kW (3kW×2Ea)	9kW (3kW×3Ea)
Plug Styl	е	Plug Code "C" Plug Code "F" Plug Code "C" Plug Code "F"			ode "F"		
Electrica	Reqts.	. 1 Phase, AC 220 V, 60 Hz					
Cat. No.	220V	DH.WWS01004	DH.WWS01008	DH.WWS01012	DH.WWS02004	DH.WWS02008	DH.WWS02012

## Spare Prefilter & Optional Storage Bottle

DH.WWS10101 (a) **Spare**, Stainless-steel 100 mesh Prefilter Kit, "**SF101**", POM Housing  $\phi$ 36×h61mm, SUS-304 Filter only  $\phi$ 22×h46mm DH.WWS10102 , PP 1 $\mu$ m pore Cartridge Prefilter & Housing Kit, "**PF102**", PE Housing  $\phi$ 110 $\times$ h300mm, PP Filter only  $\phi$ 60 $\times$ h252mm

DH.WWP.10PF **Spare**, PP 1 $\mu$ m pore Cartridge Prefilter, "**PF103**",  $\phi$ (od.) PP Filter  $60 \times \phi$ (id.)  $30 \times h$  252mm DH.WWS10104

, PE Housing only, "**PF104**",  $\phi$ 110 $\times$ h 300mm

SL.Bot3102 **Optional**, Bottle, HDPE, Aspiration, White, 5L, Neck id- $\phi$ 70,  $\phi$ 200×h360mm -φ70, φ250×h460mm SL.Bot3103 , 10L, SL.Bot3104 , 20L,  $-\phi$  95,  $\phi$  300 × h555mm SL.Bot3105 , 50L,  $-\phi$ 95.  $\phi$ 380×h700mm

## DAIHAN® 3.5 & 7.5 Lit/hr Electric Classic Water Still "CWS", Compact Cabinet-type, All Stainless Steel Good for Laboratory Water, Double Wall Still Chamber, Built-in PP 1 µm pore Cartridge Prefilter, Auto On/Off System



3.5 & 7.5 Lit/hr Cabinet-type Water Still "CWS"





Plug Code"C"

Plug Code"F"



(1) Cartridge Prefilter & PE Housing



(2) HDPE Storage Bottle 5~50L

#### ■ Made in Korea

- All Stainless-steel for Corrosion Resistance
- Double-walled Chamber Structure for Protects Burn Injuries
- High-performance & Compact Design
- \* Designed for the Durability & Consistent Quality
- \* Built-in Interchangeable PP(Polypropylene) 1 μm Prefilter Cartridge Kit
- \* Condenser and Boiler are Separable for Easy Cleaning and Maintenance
- \* Auto Heater On/Off with Water Level Sensor & OPT Sensor
- \* Pre-filter Removes Rust, Particles & Scale-forming Impurity
- \* Economical Energy and Water Consumption
- \* Built in Low water Sensor for Protects Heating Elements
- \* Sealing : Silicone Gasket

## Specifications & Ordering information

Spec.	Model	"CWS-4"	"CWS-8"	
Capacity		Max. 3.5 Lit / hr Max. 7.5 Lit / hr		
Cooling Wa	ater	30 ~ 50 Lit	60 ~ 80 Lit	
	Function	Remove Rust, Particles & Scale-forming Impurity		
	Material	PP (Polyp	propylene)	
Filter	Housing	PC (Polycarbonate) Bottle	e + PP (Polypropylene) Lid	
1 11101	Pore size	1,	μm	
	Heat- resisting	85	°C	
Water Purit	у	0.3MΩ·cm (resistivity), pH5.4 to 7.3		
Level Sens	or	Auto On / Off with Water Level Sensor / Micro Level Sensor		
	Interior	Stainless-steel		
Material Exterior		Stainless-steel Hair Lined with Powder Coating		
	Heater	Stainless-steel Pipe		
Safety		Low Water & Over Temperature Protection, Electric Leakage Circuit Brea		
Dimension	(w×d×h)	430×315×h570 mm 445×325×h630 mm		
Net Weight		12 kg 18 kg		
Packing Size	ze(w×d×h)	440×370×h610 mm 450×380×h670 mm		
Gross Weig	ght	13 kg 19 kg		
Power Con	Power Consumption 3 kW 6 kW		6 kW	
Plug Style		Plug Code "C"	Plug Code "F"	
Electric Re	qts.	220 V, 50 / 60	Hz, 1 Phase	
Cat. No.		DH.WatS8001 DH.WatS8002		
		· · · · · · · · · · · · · · · · · · ·	· ·	

## (1) Spare Prefilter

DH.WatA1001 PP 1 µm pore Cartridge Prefilter Housing Kit, "CWS-A1001" DH.WatA1002 PP 1 µm pore Cartridge Prefilter Only, "CWS-A1002" DH.WatA1003 Housing Only, PC Bottle & PP Lid "CWS-A1003"

## (2) Optional HDPE Storage Bottle

SL.Bot3102	Bottle, Aspiration, White, 5L	, Neck id- $\phi$ 70, $\phi$ 200 $\times$ h360 mm
SL.Bot3103	, 10L	$-\phi$ 70, $\phi$ 250×h460 mm
SL.Bot3104	, 20L	$-\phi$ 95, $\phi$ 300×h555 mm
SL.Bot3105	, 50L	$-\phi$ 95, $\phi$ 380×h700 mm

## "New-P.NIX® RO(Reverse Osmosis)" Water Purification System, 15 · 25 · 35-L/hr

With Pretreatment System, 2-Steps of Filter Exchange Indicator, (RO) Product  $0.2 \sim 30 \mu \text{s/cm}$ ,



- 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
- \* Awarded the Korean Excellent Products
- \* Included Pretreatment System HMC-PT1, 14" Super A/C Filter, RO Pack

## Specifications & Ordering information

Spec. Mo	"New-P.NIX RO 180" del Max. Daily Volume. (Max. 60L/day)	"New-P.NIX RO 280" Max. Daily Volume. (Max. 100L/day)	"New-P.NIX RO 380" Max. Daily Volume. (Max. 120L/day)	
Certified Mark		CE, ISO 9001, ISO 14001		
Product Flow Rate(RO)	Max. 15L/Hr.	Max. 25L/Hr.	Max. 35L/Hr.	
Daily Volume	60L/day	100L/day	120L/day	
Water Quality Display	•	• RO Product : 0.2 to 250.0 μs/cm • Feed water : 10 to 1000 μs/cm • Temperature : 0 to 99.9 °C		
Display	16×4 Ch	16×4 Characters Backlight LCD Digital Display		
Controller	Mic	Microprocess One Touch Technology		
Dimensions (w $\times$ d $\times$ h)		300×460×h 470mm		
Power		210~230V, 50/60 Hz, 60W		
Cat. No.	DH.WWP.RO180	DH.WWP.RO280	DH.WWP.RO380	

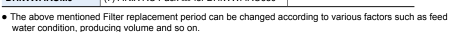


## **Optional Accessory**

SL.Bot3102	(1) Bottle, HDPE, Aspiration, White, 5l	L, Neck id- $\phi$ 70, $\phi$ 200 $\times$ h360mm
SL.Bot3103	, 10	L, $-\phi$ 70, $\phi$ 250×h460mm
SL.Bot3104	, 20	L, $-\phi$ 95, $\phi$ 300×h555mm
SL.Bot3105	, 50	L, $-\phi$ 95, $\phi$ 380×h700mm
SL.Bot3106	(2) Bottle, HDPE, Aspiration, Amber, 5	5L, Neck id- $\phi$ 70, $\phi$ 200 $\times$ h360mm
SL.Bot3107	, 10	0L, $-\phi 70, \phi 250 \times h460$ mm
SL.Bot3108	, 20	0L, $-\phi 95, \phi 300 \times h555$ mm
SL.Bot3109	. 50	L. $-\phi 95. \phi 380 \times h700$ mm



Cat. No.	Description	Filter Replace Period
DH.WWP.PR14AC	(3) 14" Super A/C Filter	Approx. 3~4 Month
DH.WWP.10PF	(4) 10" Prefilter for HMC-PT1	20 ~ 40 Day
DH.WWP.ROM1	(5) P.NIX RO Pack I for DH.WWP.RO180	
DH.WWP.ROM2	(6) P.NIX RO Pack Ⅱ for DH.WWP.RO280	Approx. 1 Year
DH.WWP.ROM3	(7) P.NIX RO Pack III for DH.WWP.RO380	





(1) White, HDPE Aspiration Bottle

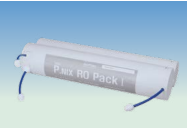
(2) Amber, HDPE Aspiration Bottle



(3) 14" Super A/C Filter



(4) 10" Prefilter



(5) P.NIX RO Pack I



(6), (7) P.NIX RO Pack  $\, \mathbb{II} \,$ ,  $\, \mathbb{III} \,$ 

## "New-PNIX® UP 900" Ultra Pure(UP) Water Purification System, Max 1.5L/min

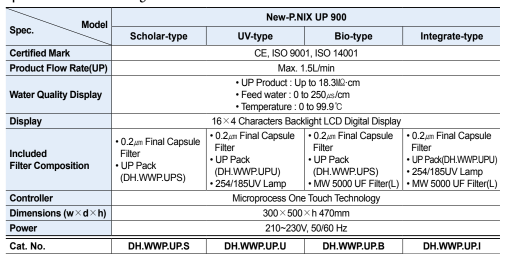
With Total Organic Carbon(TOC), 2-Steps of Filter Exchange Indicator, (UP) Up to 18.3 MΩ·cm, 초순수 제조장치



- Made in Korea C
- Certified CE, ISO 9001, ISO 14001
- RS 232C Port and Volumetric Dispensing Function by Timer
- 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
- \* Microprocess One Touch Technology Controller
- \* 16×4 Characters Backlight LCD Digital Display
- \* Obtain GD, QD Mark, Awarded the Korean Excellent Products
- \* Included 0.2 

  Final Capsule Filter, UP Membrane Pack
- \* Prerequisite: Pure Water is Required (DH.WWP.RO180)

## Specifications & Ordering information







(1) White, HDPE Aspiration Bottle

(2) Amber, HDPE Aspiration Bottle

#### Optional Accessory

/	
(1) Bottle, HDPE, Aspiration, White, 5L,	Neck id- $\phi$ 70, $\phi$ 200×h360mm
, 10L,	- <i>Ф</i> 70, <i>Ф</i> 250×h460mm
, 20L,	- <i>Ф</i> 95, <i>Ф</i> 300×h555mm
, 50L,	- <i>Ф</i> 95, <i>Ф</i> 380×h700mm
(2) Bottle, HDPE, Aspiration, Amber, 5L,	Neck id- $\phi$ 70, $\phi$ 200 $\times$ h360mm
, 10L,	-Φ70, Φ250×h460mm
, 20L,	- $\phi$ 95, $\phi$ 300 $ imes$ h555mm
, 50L,	- <i>Ф</i> 95, <i>Ф</i> 380×h700mm
	(1) Bottle, HDPE, Aspiration, White, 5L, , 10L, , 20L,



(3) 0.2μm Final Capsule Filter

## Spare Filter & UV Lamp

4			
-	Scholar	7	
P.N	X UP Pac	k	17
	C PN	Scholar P.NIX UP Pac	Scholar P. NIX UP Pack

(4) P.NIX UP Pack, Scholar / Bio

Cat. No.	Description	Filter Replace Period	
DH.WWP.0.2CF	(3) 0.2 µm Final Capsule Filter	Approx. 6~8 Month	
DH.WWP.UPS	(4) P.NIX UP Pack, Scholar / Bio	Anney 1 Voor	
DH.WWP.UPU	(5) P.NIX UP Pack, Scholar-UV / Integrate	Approx. 1 Year	
DH.WWP.MWL	MW 5000 UF Filter(L)	Approx. 6~8 Month	
DH.WWP.UV	254/185 UV Lamp	Approx. 3 Year	

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



(5) P.NIX UP Pack, Scholar-UV / Integrate

<sup>•</sup> TOC monitoring system is also available for the Integrate-type on request. (TOC monitoring display range : 0~200ppb)

## "New-P.NIX® Power" Ultra Pure(UP) & Pure(RO) Water Purification All-in-One System, Max 15L/hr

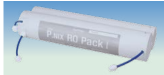
With Pretreatment System, 2-Steps of Filter Exchange Indicator, (RO)  $0.2 \sim 250 \mu s/cm$ , (UP) Up to  $18.3 \text{M}\Omega \cdot cm$ ,







(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
- \* Awarded the Korean Excellent Products
- \* Included Pretreatment System HMC-PT-3, RO Pack, UP Pack, 0.2 μm 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.			
Water Quality Display	<ul> <li>Pure water(RO): 0.2 ~ 250 μs/cm</li> <li>Ultra Pure water(UP): Up to ≤18.3MΩ·cm</li> <li>Feed water: 0 to 990 μs/cm</li> <li>Temperature: 0 to 99.9 °C</li> </ul>			
Included Filter Composition	Pretreatment System HMC-PT-3 RO Pack 0.2 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 Final Filter UP Pack(BIO) MW5000UF filter(M)	Pretreatment System HMC-PT-3 RO Pack 0.2   Pinal 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

• Product Flow Rate 25L/Hr. and 35L/Hr. are also available on Request.

## Optional Accessory

SL.Bot3102	(1) Bottle, HDPE, Aspiration, White, 5	L, Neck id- $\phi$ 70, $\phi$ 200 $\times$ h360mm
SL.Bot3103	, 10	L, $-\phi$ 70, $\phi$ 250×h460mm
SL.Bot3104	, 20	L, $-\phi$ 95, $\phi$ 300×h555mm
SL.Bot3105	, 50	L, $-\phi$ 95, $\phi$ 380×h700mm
SL.Bot3106	(2) Bottle, HDPE, Aspiration, Amber, 5	5L, Neck id- $\phi$ 70, $\phi$ 200 $\times$ h360mm
SL.Bot3107	, 10	OL, $-\phi 70$ , $\phi 250 \times h460$ mm
SL.Bot3108	, 20	OL, $-\phi 95$ , $\phi 300 \times h555$ mm
SL.Bot3109	, 50	OL, $-\phi 95$ , $\phi 380 \times h700$ mm

## Spare Filter & UV Lamp

Spare Titler & UV Lamp				
Cat. No.	Description	Filter Replace Period		
DH.WWP.PR10AC	(3) 10" A/C Filter	Approx. 3~4 Month		
DH.WWP.10PF	(4) 10" Prefilter for HMC-PT-3	20 ~ 40 Day		
DH.WWP.ROM1	(5) P.NIX RO Pack I	Approx. 1 Year		
DH.WWP.0.2CF	(6) 0.2	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.



Distributed By: Pacific Laboratory Products



Free Call: 1800 723 405 Ph: (03) 9845 0300 Fax: +61 3 9845 0350 Email: **sales@pacificlab.com.au** 

## www.pacificlab.com.au



