

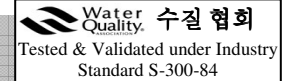


53 Ubi Avenue 1 #03-42
 Paya Ubi Industrial Park
 Singapore 408934
 Tel: 6749 3003 Fax: 6742 3003



加坡水处理协会
 Ordinary Member

www.hitechaem.com
 contact@hitechaem.com
 ROC No: 199205407G
 GST No.M2-0109882-3



Tested & Validated under Industry Standard S-300-84



WA600
 Wall Mount Cold Water
 Cooler
 挂墙冰水饮水机



Made in Taiwan
 台湾制造

產品並榮獲經濟部標準檢驗局
 正字標記、ISO9001品保認證



Brand / Model	ESPERO™ WA-600 (Cold)
Type	Wall mount (cold)
Filter (Built-in)	Hy-Q™ Single-Stage Water Filtration System
Casing	304 Stainless Steel (high grade stainless, satin finish)
Dimension / Weight	D31 x W43 x H60cm / 18.5kg
Cooling Capacity	15 litres / hr
Water	Cold - (4°C - 8°C)
Supply Inlet	1/2 Inch diameter
Drainage Outlet	1 Inch diameter
Installation	1/2 Inch PVC / G.I. piping
Power Supply	220 - 240V / 50Hz / 60Hz
:: Chiller ::	
Condenser	Fin & copper tubing
Compressor	Reciprocating
Refrigerant	R-134a
Power Consumption	175 Watts
Temp. Control	Adjustable thermostat (c/w overload relay)
Facility	24 hour instantaneous
Operation	Lever controlled filler pipe

*Specifications & designs subject to changes without notice.

Hy-Q™ 1 Stage Filtration

Sediment filter 沉积物

Sediment filter removes dirt, other minute impurities, particles that are 15 times of a grain of sand and various foreign bodies from the service water pipe such as bits of rust.



Dimension: 12" x 2 1/2"
 Maximum Flow: 1.0 GPM
 Maximum Pressure: 125 PSI
 Maximum Temperature: 120° F
 Service Life: 2500 Gallons (9375 litres)
 Origin: **Made In Korea**





53 Ubi Avenue 1 #03-42
Paya Ubi Industrial Park
Singapore 408934
Tel: 6749 3003 Fax: 6742 3003



加坡水处理协会
Ordinary Member

www.hitechaem.com
contact@hitechaem.com
ROC No: 199205407G
GST No.M2-0109882-3



Stainless Steel CUP DISPENSER

Dimensions: 10"(25.5cm) x H16"(40.5cm)

Diameter: 2.8" (7cm)

- Dispenser for disposal cups
- Stainless Steel material
- Made in Taiwan



torayvino

RUHENS clover
거여목

ESPERO





53 Ubi Avenue 1 #03-42
 Paya Ubi Industrial Park
 Singapore 408934
 Tel: 6749 3003 Fax: 6742 3003



加坡水处理协会
 Ordinary Member

www.hitechaem.com
 contact@hitechaem.com
 ROC No: 199205407G
 GST No.M2-0109882-3

Hy-Q™ Water Filtration System 물 여과 체계

Hy-Q Water Filtration System works either on a single-stage or on Multiple-stages.

Benefits of Hy-Q™ Filtration System

- ◆ No installation and replacement of External Filter Housing
- ◆ No need to install Pressure Regulator
- ◆ No daily or weekly cleaning of cartridge
- ◆ Filters recommended for replacement between 4 to 6 months, depending on usage and environment
- ◆ Filters should be changed when the flow becomes small, or unpleasant water taste or there is odour in the water or there are sediments in the water



ISO 9001
 CERTIFICATE



WQA
 (Water Quality
 Association)

4 Stage Filtration (Optional)

4개의 단계 물 여과 체계

- Sediment filter
- Pre-Carbon filter
- Post-Carbon filter
- Silver-Post Carbon filter

1st Stage Sediment Filter

Sediment filter removes dirt, other minute impurities, particles that are 15 times of a grain of sand and various foreign bodies from the service water pipe such as bits of rust.

2nd Stage Pre-Activated Carbon

Activated Carbon filter absorbs / reduces excessive chlorine, pesticides, herbicides and other harmful organic chemicals from the water to enhance safety and freshness in water

3rd Stage Post-Activated Carbon

Dual Actions! Activated Carbon filter absorbs / reduces chlorine, pesticides, herbicides and other harmful organic chemicals

4th Stage Silver-Post-Carbon Filter

It is impregnated with silver for bacteria inhibition within the filter. Silver Post Carbon is a powerful bactericide. It removes volatile organic compounds (VOCs) and other chemicals. It deodorizes, improve colour and the taste of water.

Caution: Use only with municipal –treated or microbiologically treated potable water. Do not use with water of unknown quality.

