

**ide**<sup>®</sup>  
The Water Specialist



南马区最具有规模

**一站式滤水器与饮水机总汇**

THE MOST SUCCESSFUL LARGE-SCALE COMPANY IN SOUTHERN REGION  
One Stop Water Filter Solutions Center



我们专业销售各类家庭，办公室，工业，餐厅，商用式冷暖热饮水机，RO纯水设备，净水器及配件的与服务。

We Specialised in Sales & Service of Various Types of Home, Office, Industrial, Restaurant, Commercial Hot/Cold/Warm Water Dispenser, RO System, Water Filter & Spare Parts.



**ide**  
凯旋滤水器材有限公司  
IDEALLEX SDN BHD  
**荣获 2014 组别**  
《星洲企业楷模奖》  
Sin Chew Business Excellence Awards  
**中小型企业的**  
**卓越荣誉**  
之  
产品与服务品质卓越奖  
Product and Service Quality Excellence Award



厨房饮水机系统  
Kitchen Water Purification Systems



办公室饮水机系统  
Office Water Purification Systems



商业与家居户外滤水系统  
Commercial & Household Outdoor Water Filtration System



**凯旋滤水器材有限公司**  
IDEALLEX SDN BHD

**07-556 8678 / 07-556 8679 / 018-951 8678**  
HQ: No.69, Jalan Bentara 20, Taman Ungku Tun Aminah, 81300 Skudai, Johor Bahru.  
www.ide.my sales@ide.my

**凯旋饮用水工业有限公司**  
IDE WATER INDUSTRY SDN. BHD.  
53, Jalan Satria 6, JB Perdana Industrial Park, 81300 Skudai, Johor Bahru.

**Tel: 07-511 6920 Fax: 07-511 6921**  
www.idewater.com.my sales@idewater.com.my

SUTERA MALL  
[ Level 3-615 ]  
07-558 6649

DANGA CITY MALL  
[ Ground Floor, G89A ]  
07-223 9488

TESCO BUKIT INDAH  
[ Level 1, L4 ]  
07-232 0799

TESCO TEBRAU CITY  
[ Level 1, F8A ]  
07-351 4995

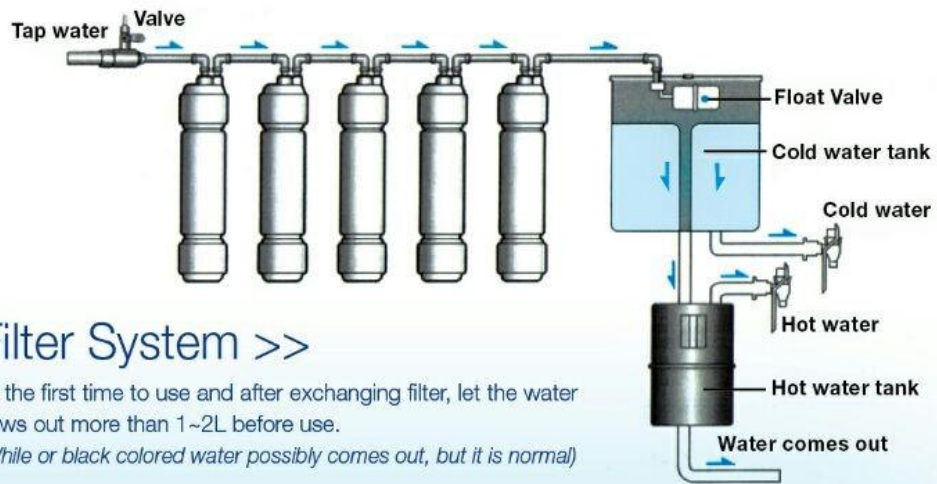
TESCO SERI ALAM  
[ Level 9 ]  
07-386 6221

**HYUNDAI**  
HYUNDAI H&S

## 프리미엄 정수시스템

Features >>

- Sleek Modern Design
- 5 Perfect Purifying System
- Water Capacity 5.6 Liter
- Separately Hot & Cold Tank
- Safety Lock System
- High Tech Heat Sinking Plane



### Filter System >>

At the first time to use and after exchanging filter, let the water flows out more than 1~2L before use.  
*(While or black colored water possibly comes out, but it is normal)*

Enjoy purified water for healthier life....



Specification >>

MADE IN KOREA

Model.		PTS - 2000	PTS - 2001																						
Dimension (mm)		340 * 375 * 1100	340 * 375 * 520																						
Tank Capacity	Cold Water	2.4L	2.4L																						
	Hot Water	2.2L	2.2L																						
Power		AC 220C / 60Hz	<table border="1"> <tr> <td rowspan="6">Filtering Agent</td> <td>Sediment</td> <td>Non-woven Fabric (PP)</td> </tr> <tr> <td>Pre Carbon</td> <td>Activated Carbon</td> </tr> <tr> <td>Post Carbon</td> <td>Activated Carbon</td> </tr> <tr> <td>M.U.F</td> <td>UF Membrane</td> </tr> <tr> <td>TCR Carbon</td> <td>Activated Carbon</td> </tr> <tr> <td>Life Span</td> <td>Sediment</td> <td>Approx 4months</td> </tr> <tr> <td>Pre Carbon</td> <td>Approx 8months</td> </tr> <tr> <td>Post Carbon</td> <td>Approx 12months</td> </tr> <tr> <td>M.U.F</td> <td>Approx 24months</td> </tr> <tr> <td>TCR Carbon</td> <td>Approx 12months</td> </tr> </table>	Filtering Agent	Sediment	Non-woven Fabric (PP)	Pre Carbon	Activated Carbon	Post Carbon	Activated Carbon	M.U.F	UF Membrane	TCR Carbon	Activated Carbon	Life Span	Sediment	Approx 4months	Pre Carbon	Approx 8months	Post Carbon	Approx 12months	M.U.F	Approx 24months	TCR Carbon	Approx 12months
Filtering Agent	Sediment	Non-woven Fabric (PP)																							
	Pre Carbon	Activated Carbon																							
	Post Carbon	Activated Carbon																							
	M.U.F	UF Membrane																							
	TCR Carbon	Activated Carbon																							
	Life Span	Sediment	Approx 4months																						
Pre Carbon	Approx 8months																								
Post Carbon	Approx 12months																								
M.U.F	Approx 24months																								
TCR Carbon	Approx 12months																								
Heater Power Consumption		450W																							
Motor Powe Consumption		100W																							
Cold Water		Approx 4oC ~ 12oC																							
Hot Water		Approx 70oC ~ 90oC																							
Temperature Control		THERMOSTAT																							
Cooling System		Forced Cooling System																							
<b>Service Control</b>																									
Water Pressure		1.5~ 3 Kgf/cm2																							
Temperature		5 ~ 40oC																							

### 1 PHASE - Sediment Filter



Filter maximizes the water purification effects from initial stage by removing completely various setting, micro organism, oxidized substance to include rust dirt, sand and microscope impurities of even 1micron size.

### 2 PHASE - Pre Carbon Filter



The carbon filter that uses activated charcoal makes water close to natural by absorbing or removing such organic chemical substance as chlorine contents and odor produced in the course of making tap water.

### 3 PHASE - Ultra Filtration Filter



The microscopic ultra filtration filter of 0.01~0.04microns allows the passage of only the clean water containing mineral contents after removing all the germs and impurities remaining in the water.

### 4 PHASE - Post Carbon Filter



The post carbon filter in the last phase of cleaning process makes clean water without any unpleasant color, odor and tastes, preventing the multiplication of germs.

### 5 PHASE - TCR-Carbon Filter



The Total Contaminant Removal (TCR) post-filter contains granular activated carbon and is placed in a position where there is tremendous contact time to ensure adsorption of any organic contaminant that might have escaped the filtration clear and hygienic process.



Imported by/ Malaysia Distributor:  
**IDEALLEX SDN. BHD.**  
(Co. No. 649290-U)

[www.ide.my](http://www.ide.my)

