



FOR SELLER Global Korea Market

About GlobalMarket

Purchase Offer Products Companies K-Quarantine News Support Website

Company O Products

Sign In Join My Page Sitemap Contact us

Q

# About GlobalMarket

About GlobalKoreaMarket

WHAT'S C-PASS

Cooperation Network

MOU Status Export of KONEPS

About PPS

#### ■ PPS in History

- Organization Chart
- · Vision and Mission
- How to visit PPS - General Role

## About KONEPS

- + Background
- Major Functions
- Achievements
- Overview
- Factors for Success

- Future Plan

#### PPS in History

Soon after the establishement of the Korean government, Public Procurement Service (PPS) was created on January 17th, 1949, under the Prime Minister's Office.

establishment, it was named the Provisional Office of Foreign Supply establishment, it was named the Provisional Office of Foreign Supply (FOPS) and its primary responsibility was to manage foreign aid supplies. The POPS as a partner of the USA's Economic Cooperation Administration contributed to the rehabilitation of the Korean economy and revival of its industries in the early days of foundation by managing foreign aid supplies and collecting payments.

The POPS was consolidated with the Office of Foreign Procurement, and was hereafter renamed as the Office of Foreign Supply. On October 2, 1961, it was expanded to include domestic procurement and works contract in its capacity, becoming a central procuring agency. Since then, it has procured enormous amounts of goods necessary for implementing the government's contonic development programs without imposiments. It has also fulfilled the use of limited financial resources in an efficient manner. Indeed, it has done a superb job of laying the administrative infrastructure, which was the driving force of Korea's rapid economic growth in the last decades.

In 1967, PPS added a new function of stabiliting supply and demand, and prices for major foreign raw materials and basic necessibles. With these functions in place, PPS was able to stabilize the national economy during the international resources crists in the late 1970s and during the 1997 Asian currency crois.

PPS established Korea ON-line E-Procurement System(KONEPS) in 2002 and it has been benchmarked by the international community including the United Nations and the World Bank. The URI presented the Public Service Award for PFs in June 2003, recognizing its innovations of the procurement system to be transparent and efficient.

Furthermore, in Nov 2004, UN selected KONEPS as the Best Practice Model in terms of e-Procurement and in April 2005, UNICEFACT recognized KONEPS e-Procurement procedures as the international standards.



Products

G-PASS Companies K-Quarantine News Support PPS Website

Company O Products

Q

#### Products

Welcome to Global Korea Mark



Home>Products > Science & Medical

### Science & Medical





#### Similar Products



Company Info

1. CARBON FILTER FLUSHING

After the installation or changing carbon filter. Manual Flushing Valve shall be opened for 2~3 min before operation.(process: water flow

2. AUTO FLUSHING (RO MEMBRANE)

L. Tubing connections on the back of products should be connected with each usage. (Inlet Water, Dink Water, Tank, Drain) But, If the tank is not a pressure tank, water, level switch must be set the tank separatly.

2. Carbon filter need to be flushing with manual flushing valve for 2~3 min the initial installation.

3. Set the local time of times for BYPASS and BYPASS TIME you want.

Set the local time of times for BYPASS and BYPASS TIME you want.
 Turn on the system.
 Once pressure tank is filled up water and the system is automatically stopped. Faucet shall be opened and the stored water shall be out of the tank.

- RO MEMBRANE

Membrane Type: Polyamide Thin-film Composite

Meaninum Operating Temperature: 113° (45°C)
Maximum Operating Pressure: 125°s (65°d)
Maximum Operating Pressure: 125°s (65°d)
Permeation flow rate(GPD) of RO membrane depends on the quality of raw water.

\* HCRO-600G COMPONENTS

- PRESSURE GAUGE Measure Range : 0~1 Mpa / 2ea

- FLOW METER

0~150 LPH (Liter Per Hour) / 1ea

- TOS METER

Raw water & Drinking water / 1ea

- EMERGENCY SWITCH DC : 24V / 12A, AC : 250V / 6A / 1ea

250V / 16A / 1ea - CIRCUIT BREAKER

MCCB: Molded case circuit breaker, 10A / 1ea

- AC-DC Adaptor 110-240V, 50~60Hz, 3.0A (for RO PUMP) / 1ea - AUTO Flushing Auto flushing controller / 1ea

- SOLENOID VALVE

DC 24C, 1/4" / 2ea

- LOW PRESSURE S/W 1/4" / 1ea - HIGH PRESSURE S/W

1/4" / 1ea - CHECK VALVE

- FLOW RESTRICTOR Control Valve / 1ea

RO PUMP DC24V, 0.9A, 70-90PSI / 288

- BALL VALVE Manual Flushing valve (for Carbon Filter Flushing) / Jea

- MEMBRANE 300G / 2ea

Previous