



# KSP CO., LTD

## Public Water Purifier Catalog



K S P . C O . , L T D

Published in Dec 2023

---

# CONTENTS

---

- 1** *Business Details*  
| Page 2
- 2** *Company History*  
| Page 3
- 3** *Exporting Products*  
| Page 5
- 4** *Sales Performance*  
| Page 11

# Business Details

<i>Address</i>	<i>57 Bangchon-ro 879beon-gil, Tanhyeon-myeon, Paju-si, Gyeonggi-do, Korea</i>
<i>Date of Establishment</i>	<i>1 September, 2002</i>
<i>Facility Area</i>	<i>12,188 (m<sup>2</sup>)</i>
<i>CEO</i>	<i>Ryu Sung-Ryeol</i>
<i>Product Item</i>	<i>Water Purifier, Water Dispenser, Hot Water Maker</i>
<i>Number of employees</i>	<i>41 Employees</i>
<i>Sales</i>	<i>\$ 8,400,000 (As of 2022)</i>
<i>Total Assets</i>	<i>\$ 7,800,000 (As of 2022)</i>



# Company History



2002	2002.08	<i>Establishment of KSP Co., Ltd</i>	2010.12	<i>Acquired utility model for cold and hot water dispensers and safe fountain faucet (KIPO)</i>
-				
2012	2007.03	<i>Patent Acquisition for direct pipe system water dispenser(KIPO)</i>	2011.06	<i>Received the Green Management Excellence Award (Minister of Trade, Industry, and Energy)</i>
	2008.03	<i>ISO 9001 Certification</i>	2011.07	<i>Designated a quality certification (Q-mark) (Korea Testing Certification Institute)</i>
	2008.04	<i>Establishment of an affiliated research institute (Korea Industrial Technology Association)</i>	2011.12	<i>Received Excellent Invention Priority Purchase Selection Confirmation Certificate (Korea Invention Promotion Association)</i>
	2008.05	<i>Acquisition of direct production confirmation certificate for water purifier (Korea Federation of Small and Medium Enterprises)</i>	2012.02	<i>Designated a quality certification for water purifier (K-mark) (Public Procurement Service)</i>
	2008.10	<i>Designation of excellent products for water dispensing fountains (Public Procurement Service)</i>	2012.04	<i>Designation of outstanding products for water dispensers (Procurement Service)</i>
	2008.12	<i>Acquisition of the Certificate of Venture Business (Korea Technology Finance Corporation)</i> <i>Acquisition of the Inno-Biz Certificate(Small and Medium Business Administration)</i>	2012.08	<i>Patent acquisition of a cold and hot water purifier using a sterilization device of direct current power control by flow rate detection (KIPO)</i>
	2009.06	<i>Headquarters expansion and relocation to Paju after factory site purchase</i>	2012.09	<i>Promoted and collaborated with the community to advance the Mural Village Project</i>
	2010.05	<i>Patent acquisition of AC power control device by flow rate detection (KIPO)</i>	2012.12	<i>Patent acquisition for direct pipe system hot water maker (KIPO)</i>

# Company History



2013 - 2022	2013.05	<i>Designated a quality certification for water dispenser (K-mark) (Korea Testing Laboratory)</i>	2019.09	<i>Designation of green certification and green technology product (manufacturing technology of cold controller for summer and winter)</i>
	2013.06	<i>Designation of outstanding products for water purifiers (Public Procurement Service)</i>	2019.11	<i>Designation of outstanding products for hot water maker (Public Procurement Service)</i>
	2013.08	<i>Designation of outstanding products for hot water maker (Public Procurement Service)</i>	2021.11	<i>Designation of green certification and green technology product (Anti-Norovirus filter)</i>
	2014.05	<i>K-mark certification for drinking water (Korea Institute of Industrial Technology Testing)</i>	2022.07	<i>Designation of outstanding products for water purifiers (Public Procurement Service)</i>
	2014.09	<i>Patent Acquisition of electric hot and cold water dispenser using instantaneous cooler by cooling controller for winter and summer (KIPO)</i>		
	2015.09	<i>Received KC Sanitation and Safety Certificate (Korea Water and Wastewater Association)</i>		
	2015.12	<i>Received Performance certificate of cold controllers for winter and summer (Small and Medium Business Administration)</i>		
	2016.12	<i>Designation of government performance assured (G-PASS) (Public Procurement Service)</i>		
	2018.12	<i>Designation of outstanding products for water dispensers (Public Procurement Service)</i>		

# KSP-G211UV



<b><i>Dimensions (mm)</i></b>	1000(W) x 540(D) x 1350(H)	<b><i>Refrigerants</i></b>	85g / R134a
<b><i>Sink</i></b>	STS304	<b><i>Body</i></b>	STS201 & EGI
<b><i>Cooling system</i></b>	Direct cooling system without tank	<b><i>Power for Cooling</i></b>	220V, 60Hz
<b><i>Cooling power</i></b>	470W	<b><i>Heating system</i></b>	Tank, 3.5 Liters
<b><i>Power for eating</i></b>	500W	<b><i>Dispenser system</i></b>	With sensor and push button
<b><i>Water pressure</i></b>	1.5k ~ 5k	<b><i>Compressor</i></b>	1/2 HP

# KSP-G321UV



<i>Dimensions (mm)</i>	1200(W) x 540(D) x 1350(H)	<i>Refrigerants</i>	85g / R134a
<i>Sink</i>	STS304	<i>Body</i>	STS201 & EGI
<i>Cooling system</i>	Direct cooling system without tank	<i>Power for Cooling</i>	220V, 60Hz
<i>Cooling power</i>	470W	<i>Heating system</i>	Tank, 3.5 Liters
<i>Power for eating</i>	500W	<i>Dispenser system</i>	With sensor and push button
<i>Water pressure</i>	1.5k ~ 5k	<i>Compressor</i>	1/2 HP

# KSP-G421UV



<b>Dimensions (mm)</b>	1500(W) x 540(D) x 1350(H)	<b>Refrigerants</b>	85g / R134a
<b>Sink</b>	STS304	<b>Body</b>	STS201 & EGI
<b>Cooling system</b>	Direct cooling system without tank	<b>Power for Cooling</b>	220V, 60Hz
<b>Cooling power</b>	470W	<b>Heating system</b>	Tank, 3.5 Liters
<b>Power for eating</b>	500W	<b>Dispenser system</b>	With sensor and push button
<b>Water pressure</b>	1.5k ~ 5k	<b>Compressor</b>	1/2 HP

# KSP-G1UV



<i><b>Dimensions (mm)</b></i>	430(W) x 360(D) x 1100(H)	<i><b>Refrigerants</b></i>	85g / R134a
<i><b>Sink</b></i>	STS304	<i><b>Body</b></i>	STS201 & EGI
<i><b>Cooling system</b></i>	Direct cooling system without tank	<i><b>Power for Cooling</b></i>	220V, 60Hz
<i><b>Cooling power</b></i>	470W	<i><b>Heating system</b></i>	Tank, 3.5 Liters
<i><b>Power for eating</b></i>	500W	<i><b>Dispenser system</b></i>	With sensor and push button
<i><b>Water pressure</b></i>	1.5k ~ 5k	<i><b>Compressor</b></i>	1/5 HP

# KSP-G41CRUV



<i>Dimensions (mm)</i>	1500(W) x 750(D) x 1100(H)	<i>Refrigerants</i>	85g / R134a
<i>Sink</i>	STS304	<i>Body</i>	STS201 & EGI
<i>Cooling system</i>	Direct cooling system without tank	<i>Power for Cooling</i>	220V, 60Hz
<i>Cooling power</i>	470W	<i>Heating system</i>	Tank, 3.5 Liters
<i>Power for eating</i>	500W	<i>Dispenser system</i>	With sensor
<i>Water pressure</i>	1.5k ~ 5k	<i>Compressor</i>	1/2 HP

# KSP Certificates



Certificates of excellent products



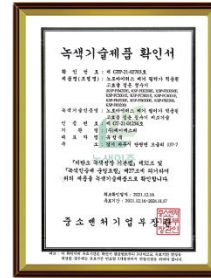
Hygiene safety standards



K-mark



Quality Assurance



Green technology



Quality Management System



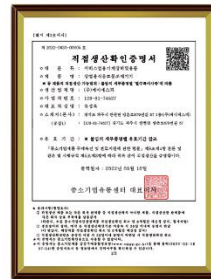
Green technology



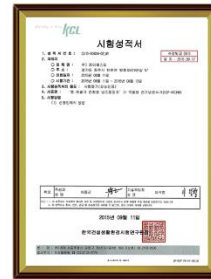
Patent certificate



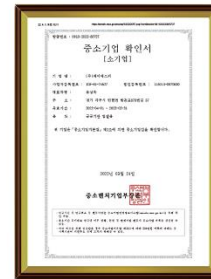
Certificate of utility model registration



Direct production certificate



Test report



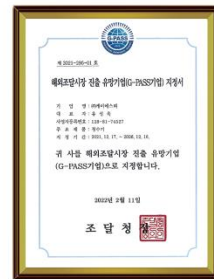
Certificate of Excellence



Technology Innovation Certificate



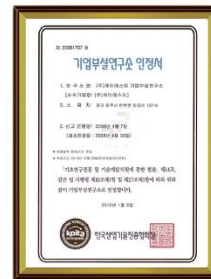
Certificate of Social Contribution



Designation of promising export companies



Excellence in Technology Evaluation



R&D Certificate



Certificate of insurance

## Sales performance for schools

We have supplied more than 50,000 products to domestic schools.

## Sales performance for global

We have exported to 5 countries.

## Sales performance for corporations



Hospital



Military camp

## KSP' Photo Gallery

Safely drink clean and safe water with a sterile system water purifier.  
Our products are installed and operated in elementary schools, middle schools, high schools, public institutions, and businesses around the world.



### Customer Satisfaction Services of KSP in Korea



#### Product Installation

Friendly and accurate product installation by headquarters staff



#### Energy efficiency rating

the lowest power consumption in the county



#### National Service Network and Rapid A/S

Introducing a GPS system  
Receive/process within 24 hours



#### Service call center operations

Through 365 days of friendly counseling  
We guarantee you the best satisfaction.



#### Specialized management of schools and government offices

Customized management systems



#### Quality Assurance

Providing free quality assurance services for one year along with obtaining quality assurance certification

A company that cares about people and the environment

KSP Co., Ltd.



Excellent procurement product



Selection of preferential purchase of outstanding inventions



Green technology certificate



Social contribution company



Patent



KC certificate



Quality management system



K-mark



Q-mark



Energy consumption efficiency



G-PASS



# KSP Co., Ltd

Public Water Purifier

 **Address** 57 Bangchon-ro 879beon-gil, Tanhyeon-myeon, Paju-si, Gyeonggi-do, Republic of Korea

 **Contact** +82 31 952 1111 / +82 10 5925 5670 (mobile)

 **E-mail** [kspglobal2002@gmail.com](mailto:kspglobal2002@gmail.com)