

## ~ Oil to Water ~

A safe and new cleaning water & cutting lubricant water generation system

No Chemicals or Surfactant Contained

Producing Strong Alkaline Electrolyzed Water pH13.0!



No Waste Water & Economical Design

World's First One Side Spout System

Mass Production & Space Saving Compactly Designed Body

Easy Operation - Full Automatic

**Optional Functions available!** 

(1) Automatic pH Pre-set Function

(2) Automatic Operation Data Log Printer

The world's first and unique One-side Spout System is applied to Win-G Series

One-side Spout System is applied to various untouched fields and uses making a revolution in related business worlds.

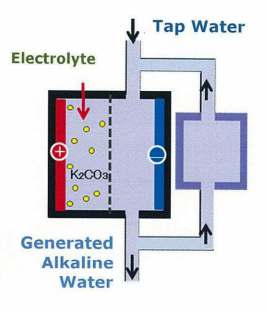
Solves problems of Electrolyzed System
- Thoroughly Economic Design

## ♦ What is One-side Spout System ?

L-300/L-500 generates Alkaline Water only, and does not generate Acid Water which is wasted.

Easier Operation than previous

Generation Capacity much improved



## Evolution of operation with Touch Panel System

Operation becomes easier and more intuitive with Main Touch Panel.

Optional Accessories such as Monitoring, pH Pre-setting and Record Printing functions enables finely-tuned cares complying with various needs of users.



## Moreover, Generation Capacity is enlarged!

L-500, having generation capacity as double as L-300, is newly lined up. Available for Degreasing and Cleaning Equipments which require a large volume of Electrolyzed Water.

	L-300	L-500
Size (mm)	W700 × D1050 × H1630	
Net Weight (Body)	140Kg approx.	160Kg approx.
Power Supply	AC100V-220V-230V/50Hz	
Elec. Consumption	400W	750W
Generation Standard	Ph12.0 以上 ~ pH13.0 (Adjustable Range)	
Generation	pH12.0 = 72.0 l Max	pH12.0 = 144.0 l Max
Volume	pH12.5 = 24.0 l Max	pH12.5 = 48.0 l Max
Per hour	pH13.0 = $5.0 \ \ell \ Max$	pH13.0 = 10.0 & Max



Passed the product safety Standard in EU countries

Making absolutely sure of Product Safeness

GAEA Co., Ltd. h

http://gaea-world.com/

Head Office: 1-10-9, Kameido, Koutou-ku, Tokyo ☎ 03-5875-5851

Group: GAEA World/GAEA World Hong Kong/GAEA World Singapore