

L.clean

L clean creates“cleanness”...



◀Usage example
in a hospital
1-spot faucets for
the ozone water use.



▶Usage example in a supermarket▶
3-spot faucets for the ozone water use.
1-spot faucet for the floor wash handgun use.





L.clean

Change tap water into ozone water.

L clean is unique and only one generator that can offer stable ozone water at a moderate price.

■optional related products

<p>Handgun.</p>  <p>Easy to control by hand</p>	<p>Carry</p>  <p>It offers more effective floor washing.</p>
<p>Pressure pump.</p>  <p>Use it in case pressure of water works is low.</p>	
<p>Attachment kit for wall hanging.</p>  <p>Using this kit saves space.</p>	

■ Dimension	W300xD200xH350mm	Front view.	Side view.
■ Weigh	About 11kg		
■ Power consumption	30W(AC100V)	300mm	350mm
■ Spitting ozone water amount	5.5~16.5L/min		
■ Amount of generating ozone	1.2g/h		
■ Ozone water density. (aprox)	About 0.8~About 1.2ppm		
■ Type	TT-15MDS		

- Patented It can play a double role.
(High density oxygen water and ozone water)
- Patented Ozone water by Tornado method
Built-n digital UV ozone monitor
- Patented Rotary P.S.A
Density stabilizing function (Regulator function)
Remote control Ag+silver ion function



JUN-KI-SUI TMO-05

Ozone water 5L/min
High density oxygen water 5L/min
Amount of generating ozone 0.6ppm
Ozone gas function 0.8g/h
高濃度酸素水濃度 20ppm



VEGA Jr TMB-3GNK

3~40L/min
Ozone water density 1.0~1.5ppm
Amount of generating ozone 3.0g/h
Ozone gas function



NEW VEGA TMO-25NA

5~40L/min
Ozone water density 0.6~2.5ppm
Amount of generating ozone 3.0g/h
Ozone gas function

DoMo Digital ozone density monitor

Built-in self suction pump (patent pending) and digital display allows anyone to measure ozone density easily.



Main specifications
.....
Measurement density range 0.00~4.99mg/L
Measurement precision ±1%FS
Dimension 200W×136D×185H
Weight 2.6kg

L.clean

Disinfects and deodorizes
by using power of ozone.
More Human&Environmental-friendly
More enhanced performance
For more people
More convenient



Disinfectant capability of
L clean



Approved products for administrative innovation plan
in the year 2006 and 2007. NO 1048-205
Displayed for Venture Fair JAPAN 2005.