

Disinfection unit for toys SP-1000

Prevent all risks of infection

Disinfection at 99.9%

Increases your efficiency

Increases your performances

Fast and secure

Economical

Easy to operate and easy maintenance

Finally disinfection at an affordable price!

Efficient disinfection by:

- Hydrogen peroxide
- Ultraviolet lamps



514.868.8442 www.soludem.com

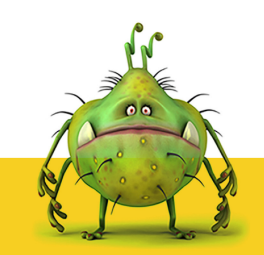
Disinfection at 99.9%

Simple usage

Safe

Low operation costs

Reduces all risks of contamination



Disinfection is not an easy task, but it deserves our complete attention and it needs to be done in accordance with PROFESSIONAL STANDARDS!

FEATURES	
Usage	Elimates 99.9% all bacteries
Disinfection	Hydrogen peroxide / ultraviolet lamps
Number of basket	2 baskets
Length of time per cycle	6 minutes
Water consumption per cycle	9 litres
Cost per cycle	0.25 \$ per cycle
Number of cycles with 1 gallon of hydrogen peroxide	190 cycles
Casing holder	Locked casing holder for hydrogen peroxide including a level probe
Unit dimensions	24" wide x 29" depth x 32" high
Unit dimensions with single stand	25" wide x 29" depth x 57" high
Unit dimensions with double stand	25" wide x 29" depth x 73" high
Plumbing	See information
Electricity	120 volt 15 amps wall outlet
Water temperature	Hot water tank at 140 F / 60 C
Maintenance service contract	Not necessary
Maintenance	Minimal, maintenance kit available
Guarantee	1 year parts and labour



FOR A MAXIMIZE DISINFECTION
THE SP-1000...IS THE SOLUTION!

BASIC FUNCTIONS

- Entirely automated
- Touch screen display
- Entirely made out of stainless steel
- Easy to operate
- Highest industrial quality components
- Fully secure with emergency stop button

ACCESSORIES

- Stands for machine with drying shelves
 - Single stand : bottom section (with 2 additional baskets)
 - Double stand : bottom and upper section (with 4 additional baskets)
- Additional baskets
- Maintenance kit



WWW.SOLUDEM.COM

WANTED !









420-C boul. Industriel, St-Eustache, Québec J7R 5V3 info@soludem.com • www.soludem.com

514.868.8442