() L EFFECT AND CONFIGURATIONS

*Effect and configurations

Waste water today, Live in desert tomorrow!

Average: demanding 4L

compared to cleaning with hand 86% saving

compared to dish washer 50% saving





* Cleaning with hand: demanding average 30L



Dish washer: demanding average 8L

05 OTHER USAGE



Clothe cleaning/Sports shoes cleaning:

high pressure enabling to penetrate into fabric, No damage on laundry



cleaning beneath nail and gap in hinge equipped in furniture









- nozzle cleaning in baking / manufacturing noodles
- · drink factory
- · delicate part cleaning

*In house

- · adequate to old age
- when disliking dish washer for sanitation
- When being uncomfortable with sanitation.
 (mixer machine, tumbler, net, cover)
- when thinking water usage is plenty (80% saving than direct water))

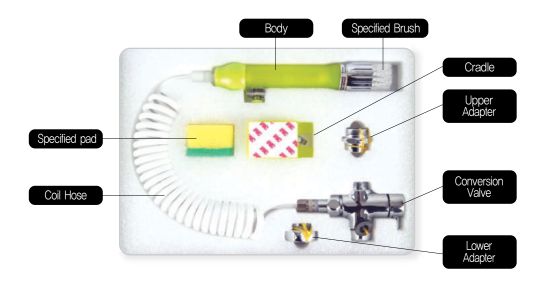
*In business store

Bakery store, coffee shop, Exclusive restaurant, Cafe/Restaurant

- initial cleaning is fast(due to high pressure blowing)
- · labor cost saving(reducing to clean dish)
- · impossible to install dish washer
- · regardless of variety of dish
- · making kitchen clean.



*Configuration



*Tap to be able to install

*Tap to be unable to install









#68, 118Beongil, Mayu-ro, Shiheung-si, Kyunggi-do, Korea Tel: 82-31-432-9866 Fax: 82-31-432-9877 E-mail: dreamtech97@hanmail.net

www.dreamtech97.com



DISH WASHER (D.I.Y)

www.dreamtech97.com





THEORY

*Power

No Electric

Rocket or Water zet method



Getting stronger! Stream type ! Strong removal effect ! Getting weaker! Fog type !

*Easy

Physics of action and reaction _

$$m_a \frac{\Delta \overrightarrow{v_a}}{\Delta t} = -m_b \frac{\Delta \overrightarrow{v_b}}{\Delta t}$$

One Hand (Self Washer)

- Light because of weight compensation by rocket propulsion (action and reaction)
- · Easy to handle because it is made up with plastic so light
- · No need for electricity

One Hand (Dishware)

- · Comfortable with arm due to not rubbing cleaning pad
- · No risk to drop dish because of no contact with detergent
- · No risk of skin eczema

*Sanitary

[With only water pressure!]



Before



Cleaning pad germ?



Cleaning pad?



No Touch!

02 COMPARISON AND ADVANTAGE

*Procedures

First cleaning with high pressure



*Methods

Spray from far to near,

Zigzag from top to
bottom



O2 Oil material neutralization with detergent



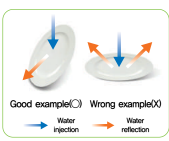
O2 Specified cleaning pad for cup, bottle



Cleaning brush/
pad for usage



3 Spray with angle!



*Comparison



- Convenien structure
- Sanitation structure
- Skin safety







- Hard structure
- Non-sanitation
- Skin trouble







03 FEATURES

*Advantage



"This problem can be blown away with high pressure!"

