

## Spülboy shows the way to do! The water costs comparison

We tested three of the most popular practices to clean glasses in the gastronomy.

Compared were SPÜLBOY NU®, 3-piece glass washing brush (in combination with 2 sinks) and an electrical glass washing machine based on a 8 hours day use and the appropriate water consumption of each device.

1

Approx. costs of water per month by cleaning with a SPÜLBOY® manual glass washer:

5,19 €

ORIGINAL SPÜLBOY NU®



Capacity of SPÜLBOY NU® washing canister: 6l  
SPÜLBOY® unites 100% hygienic pre washing and best fresh after rinse results in one device.

The average of the water consumption for each glass is 10cl including after rinse and refill of fresh water for pre washing canister

daily water consumption:

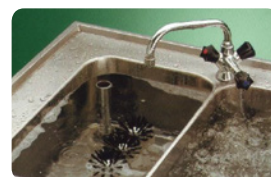
app. 46 liter\*

3

Approx. costs of water per month by cleaning with a 3-piece glass washing brush

99,90 €

3-PIECE GLASS WASHING BRUSH IN COMBINATION WITH TWO SINKS



The application of a 3-piece brush requires two sinks. To cover the brush, the pre washing sink needs to be filled with 41,6l water. To ensure passably hygienic results, the water has to be changed several times a day (min. 1x per hour). Also fresh water has constantly refresh the sink where glasses are rinsed while washing procedure (approx. 750ml/ min.). Water consumption on a 8 hour day: pre washing sink approx. 330l, fre after rinse sink approx. 400l

daily water consumption:

app. 770 liter\*

2

Approx. costs of water per month by cleaning with a electrical washing maschine:

12,90 €

COMMERCIAL, ELECTRICAL GLASS WASHING MACHINE



Tank capacity of the tested electrical glass washing machine: 29l

An electrical glass washing machine usually filled up before operation starts. The general cleaning process needs approx. 120 to 180 and a usual basket can take up to 25 glasses. The tested electrical glass washer needs 4,5l water each cleaning process.

daily water consumption:

app. 101 liter\*

\*These results are based on internal, practical test series. Differences can arise if the applications are used in a different way. Please feel free to contact us for details of calculation: info@spuelboy.de