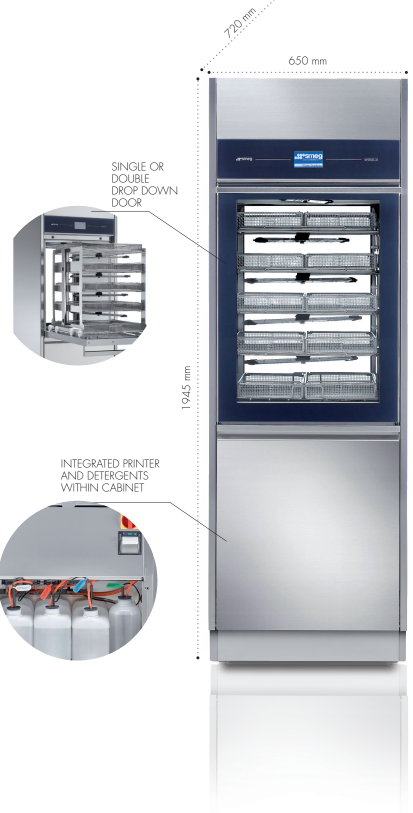


HIGH CAPACITY WASHER DISINFECTORS for CSSD





Washer disinfector with single or double drop down door in glass. Excellent washing capacity: up to 12 DIN baskets. The drop down door allows the customer to load and unload in an ergonomic way, and with our unique inserts and rack design adding safe and easy loading without any heavy lifting. Also featuring our 35' TURBO thermal disinfection cycle.



INSTRUMENT WASHING



MIC WASHING



CONTAINER WASHING





Washer disinfector with single or double sliding glass door. The latest generation of electronics with full touch screen technology => incorporating visuals of safety and results. Also featuring our 35' thermal disinfection TURBO cycle. Optimisation of the running costs in versions with steam heating.



INSTRUMENT WASHING



CUSTOMISED WASHING



OP SHOES WASHING



18 DIN

Washer disinfector with single of double sliding glass door. The latest generation of electronics with full touch screen technology guarantees irreproachable performances. Capacity: up to 18 DIN baskets. Also featuring our 35' TURBO thermal disinfection cycle.



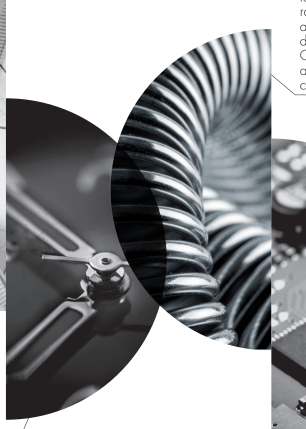
KEY POINTS

COMPACT WITH HIGH CAPACITY

Compact design without compromising on washing capacity, allowing high volume application in reduced space, increased production incorporated within an ergonomic handling of the load. Washer disinfectors designed and produced by Smeg, in Italy, are done so with our customers specific requirements in mind: **compact, fast, ergonomic and reliable.**

FLEXIBILITY

Sliding or drop down door washer disinfectors which with one rack only, can guarantee the treatment of different instruments. One rack => many applications => less costs.



FAST CYCLES

Complete washing and disinfection cycles performed in 35'. Less time, money and energy, => lower running costs and working hours.

SAFETY

The latest generation of electronics checks and verifies each and every parameter of the washing cycle. The ability to store data ensures the absolute safety and certainty of the results.



Smeg S.p.A.
Via Leonardo da Vinci, 4
42016, Guastalla (RE), Italia
instruments@smeg.it
www.smeg-instruments.com