



technical details

acceptance

Appropriate design, blends in to its environment, wide range of colours, interesting surfaces

cost effectiveness

All standard bottles from 0.5 to 1 litre can be used (no conversion), all conventional disinfectants can be used, various energy-saving options so that battery lasts longer

userfriendliness

Filling display with warning when bottle needs to be changed, all functions controlled via display, absorbent pad for surplus disinfectant, amount to be dispensed shown in real time on the display, background lighting can be variably adapted, easy to clean, background lighting for improved clarity of display, contrast setting for optimal legibility, drip pan can be inserted and removed with one hand

performance check

Counters to monitor the sprays
 - One counter which can be reset - One counter which cannot be manipulated

hygiene relevance

Anti-drip function (no build up of drops with resuction), disinfectants only come into contact with the hose system, calibration program for precise metering, easy to clean, manufactured in cleanroom conditions, reduced risk of contamination

safety

Function to stop dispensing when the appliance is open, flame-retardant plastic housing and interior fittings, fixing material for secure hold, extremely resistant to aggressive media

adaptability

Optional battery operation (battery with charging point available soon), fitting for the accommodation of the mains adapter for the built-in wall mounting system, flame-retardant material (plastic materials and interior fittings), drill template for exact alignment on the wall, fixing material for stable installation, easy to clean, mains plug for connecting to the power socket (battery is charged automatically, easy to dismantle for inspections

ease of maintenance

Drip pan can be inserted and removed with one hand, disinfectant containers can be replaced easily