



ISN CompactCleaning series stainless steel hand wash basin with Airblade Tap™ technology



Cleansing, washing and drying hands in just one spot is possible today with the Compact – Cleaning series stainless steel hand wash basins. Thanks to the soap dispenser with sensor combined with Airblade Tap™ technology integrated in the faucet, a proper no-touch antiseptis of the hands can be performed in just 30 seconds



TECHNICAL CHARACTERISTICS

Stainless steel wash basin with backsplash.

Minimum basin dimensions: 500x600 mm
Voltage: 220v – 50 Hz – 1600W

Water temperature adjustment to be pre-set

Sensor dispenser mounted on wall or on backsplash

Tap with infrared sensors mounted at basin level or on the wall on backsplash

We can also supply customized basins

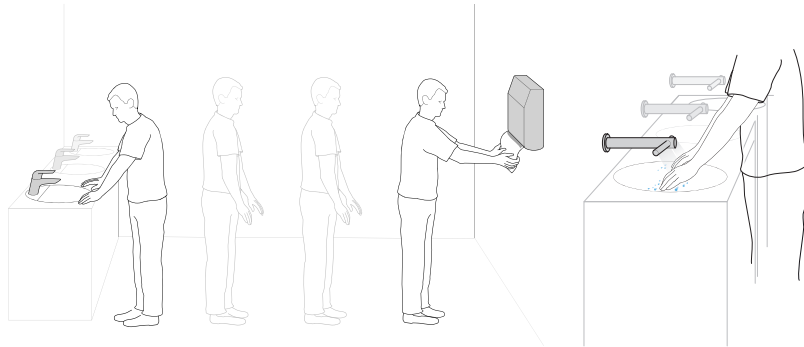
Can be supplied in different assembly possibilities

Airblade Tap™ technology: how it works

Both the water and the air are activated by sensors, so there are no knobs to turn or buttons to push. Intelligent infrared sensors emit a light that detects the position of the hands. The computer circuit coordinates the information and starts the proper supply of water or air without long waits. Tested for 365,000 cycles. Power is connected to the electrical system, so no batteries are required.



ISN CompactCleaning series stainless steel hand wash basin with Airblade Tap™ technology



Compact Cleaning hand wash basins with Airblade Tap™ technology guarantee maximum hygiene:

- Complete No-Touch antiseptis
- No more water on the floor; no need to leave the wash basin area with wet hands
- No more wet paper towels inside the room
- Hand dryers featuring Airblade Tap™ technology contain a HEPA 12 filter inside that filters 99.9% of bacteria present in the air, guaranteeing the users clean air for hand drying. This filter lasts 5 years, is easily replaceable, has a filtering surface of 600,000 mm² and is impregnated with antimicrobial agents to avoid internal formation of bacteria

Why choose Compact-Cleaning hand wash basins?

REDUCTION OF MANAGEMENT COSTS



Management costs of hand dryers featuring Airblade Tap™ technology are lower: 69% lower than other hand dryers because Airblade Tap™ does not use hot air but exploits the output speed of the air, and up to 97% compared to paper towels by eliminating the cost of the towels themselves as well as supply and disposal management.

REDUCTION OF DRYING TIMES



With Airblade Tap™ technology, up to 35 L of air flow through a 0,8-mm slot. The result is two blade jets at 690Km/h that remove water from hands quickly and hygienically. The heat felt on the user's hands is due to the high speed of the air

REDUCTION OF ENVIRONMENTAL IMPACT



Air dryers featuring Airblade Tap™ technology generate up to 72% less CO₂ compared to other air hand dryers and up to 68% less than paper hand towels