

PLASTI Q LINE[®]

an All Care brand



- ✓ DRIES HANDS IN ONLY 8 TO 10 SECONDS
- ✓ ENVIRONMENTALLY FRIENDLY
- ✓ GREEN SAVINGS



noiseless



low energy consumption



leakage collection



HEPA filter

TWINFLOW



TWINFLOW

TECHNICAL DETAILS

material: High impact PA6 VO plastic ABS,
 colours: White (Ref. PQ14A) stainless steel look (Ref. PQ14ACS),
 dimensions: 656x320x226 mm, weight: 8,3 k,
 wall thickness: 3 mm, voltage: 220-240 V, current: 3,2-5 Amp,
 maximum air speed: 410 km/h, motor capacity: 420 to 1100 W,
 IP: IPX4, capacity water tank: 480 ml, average drying time:
 8-10 sec. and sound level (at 2m): 65-68 dB

Innovative design, fully automatic, two sensors on each side of the device for immediate detection, adjustable motor speed, 30-seconds safety timer, antibacterial Biocote® protection, removable filter, air freshener (optional), lowest sound levels in its class, water tank with Biocote® protection, audio and optical signal when water tank is full, valve to empty the water reservoir, safe and clean environment as no water ends up on the floor, anti-graffiti treatment cover (optional), low-maintenance, counter logs the number of drying movements and operational hours, European manufacturer, 100% reusable plastic and ideal for busy public toilets.



- 4 air inlets for drying hands fast



- LEDs provide a quick indication of the status of the hand dryer



- 2 IR sensors



- Proven antimicrobial and antibacterial protection by means of Biocote®, which stops microorganisms such as bacteria and fungi from growing



- HEPA filter is H13 accordance with EN1822:2009. Filters 99.95% of particles larger than 0.3 micron. 100 % damp-proof. Exchangeable filter



- An optional odour neutraliser for a cleaner and more pleasant atmosphere in sanitary facilities



- Water collection and water discharge of ergonomic design. The rounded shapes make it easy to clean



- Continuously variable motor from 1100 to 420 Watt, halving the noise



- Detachable water reservoir, making it easy to clean



- Strong wall mounting by means of metal wall plate



noiseless



low energy consumption



leakage collection



HEPA filter