

ART. 10-750

HAND DRYER, SERIES V

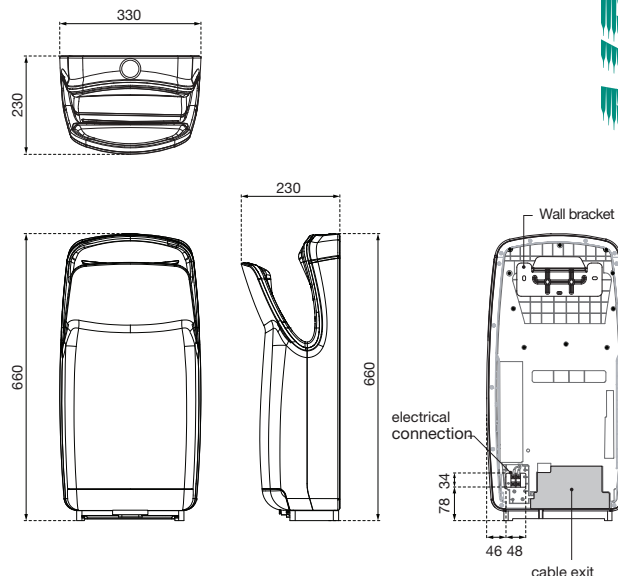
V 750

AIR-WOLF GmbH
Waschraum- und Hygienetechnik
Unterhachinger Strasse 75
D-81737 München

Telefon +49 (89) 420790-10
Telefax +49 (89) 420790-70
air-wolf@air-wolf.de
www.air-wolf.de

Ein Unternehmen der
Wolf-Gruppe

AIR-WOLF



TECHNICAL SPECIFICATIONS

Air volume	83,66/53,98 CFM
Air velocity	360 - 558 km/h
Air temperature	Depending on room temperature and engine residual heat
Power rating motor	700 or 1000 W (adjustable)
Power rating heater	No heating element (use of the motor heat)
Total power	700 or 1000 W (adjustable)
Consumption	5 A
Voltage	220 to 240 V
Frequency	50/60 Hz
Noise level	< 80 dB
Motor rotation	27,500 rpm (reduced) 31,500 rpm (standard)
Motor type	Digital
Back plate material	Plastic (quick mounting bracket: metal)
Sensor range	Without
Electrical isolation	Class II
Protection level	IP 33
Motor fuse	Thermal fuse 120 °C
Heating element fuse	None

TENDER TEXT

Hand dryer V 750, for all areas of application, very good drying performance, also suitable for highest user frequency, due to antibacterial material and water collection container also applicable in hygienically highly sensitive areas, operation automatically by triggering infrared sensors when hands are inserted into the large one without touching it illuminated and well visible opening on the top side, drying of hands on all sides by air nozzles on both sides, motor speed can be throttled by switch, reduction of noise emission possible in sensitive installation situations, hand drying time at standard setting approx. 10 seconds, Running time after removal of hands 2 seconds, Automatic switch-off after 20 seconds, Housing material 3.0 mm impact-resistant ABS+0.5% IONPURE with antibacterial effect, Housing surface matt silver with silver-gray center area, Heating of the drying air not via heating element, but economically via the waste heat of the motor, Air intake from below via exchangeable coarse filter insert, Additional enlarged HEPA filter H 13 according to DIN EN1822:

2011 for elimination of bacteria and cleaning of the room air (the room air sucked in by the hand dryer is cleaned of aerosols with an efficiency of 99.8274 %), gel cushion for room scenting, residual water is collected in the removable water collection container, signals for changing the filters and emptying the water collection container via display indicators (hand dryer remains fully functional), readiness indicator via LED strips on the opening, air speed approx. 360-558 km/h, air temperature depending on room temperature and residual heat of motor, total power 700 or 1,000 watts (adjustable), current strength 5 A, voltage 220 to 240 volts, frequency 50 or 60 Hertz, operating noise less than 80 dB, motor revolutions 30. 000 per minute, motor type: switched reluctance motor, protection class II, protection class IP 33, weight 9 kg, wall bracket with four-point mounting, power connection concealed to flush-mounted box, anti-theft device by concealed screw connection, test marks CE, GS, EMV, LVD, RoHS, HACCP, for surface mounting, EAN 4045504107509

DIMENSIONS

H x W x D 660 x 330 x 230 mm
Weight 9,0 kg

APPLICATION AREAS

Universally applicable, also in public, high frequency and vandalism-prone areas: Catering, Schools, Local authorities, Shops, Offices, Theatres, Cinemas, Hotels, Recreational facilities, etc.

MOUNTING HEIGHTS

Recommended mounting heights for this hands down hand dryer are 980 mm (upper edge to floor) or 307 mm (ground edge to floor).

ALTERNATIVE CASE FINISH

hand dryer V 740, ABS white, Art. 10-740
hand dryer V 760, ABS black, Art. 10-760



Art. 10-740



Art. 10-760