# **AIRTAP HAND DRYER** 471

110 V with IR sensor Deck-mounted Stainless steel with black PVD coating 2-year warranty

AirTap features a minimalist, modern design in stainless steel with black PVD coating. The intelligent temperature control technology detects the room temperature and adjusts the heating element.

#### Technical data

<b>T</b>	
Туре	AIRTAP HAND DRYER Prod. No.: 471
	PIOU. NO., 471
	Touch-less warm-air hand dryer with IR sensor
Dimension tap	H: 6.69" x W: 1.96" x D: 8.66"
Dimension motor	H: 7.99" x W: 12.04" x D: 5.90"
Material	Stainless steel
Drying cycle	10-15 sec.
Connection	110 V, 50/60 Hz, Class I 📥
Total wattage	600-1000 W
Heating element	100-500 W
Motor	500 W
Noise level	68,5-70,5 dBA
Max. air capacity	84-101 m/sec
Max. air outlet temperature	134.6 F
Net weight	13.22 lb
IP rating	IP35
Tender text	Touch-less hand dryer in stainless steel with black PVD-coating for deck mounting. Infra-red sensor and electronic timer, drying cycle: 10-15 sec. IP35, 110 V, 50/60 Hz, 1000 W, Class I (earthed). 68.5-70.5 dBA. Net weight: 13.22 lb. H: 6.69" x W: 1.96" x D: 8.66"

# 

## 47.24° 47.24° 47.24° 47.29° 47.59° 47.59° 47.59° 47.59°

#### Application

AirTap is a powerful hand dryer suitable for toilet rooms with a high visitor frequency. With its elegant slim design, the hand dryer is the perfect choice for all kinds of commercial washrooms. The range is an ideal build-in solution for construction projects and automatic hand wash stations.

#### References

Shopping centres, restaurants, hotels, airports, sports facilities, schools and public institutions.

#### Standard colour

Black PVD coating.

#### Activation

Infrared sensor and electronic timer. Touchfree. Activation distance adjustable 5.11" (± 0.78"). Automatic stop after 60 seconds of continuous use.

### Motor type Commutator motor with carbon brushes. 22,000-29,000 revolutions/min.

# Protection

Automatic thermal cut-out in both motor and heating element.

#### Installation

Machine intended for table top mounting. Connection to fixed installation or via circuitbreaker. Installation must be carried out by a qualified electrician.

#### Approval



