



VELOCITÀ ASCIUGATURA
DRYING TIME / TEMPS DE SÉCHAGE



RISPARMIO ENERGETICO
ENERGY SAVING / ÉPARGNE ENERGETIQUE



SILENZIOSITÀ
NOISELESS / SILENCIEUX



DESIGN



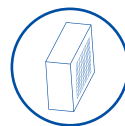
ANTIVANDALISMO
ANTIVANDALISM / ANTIVANDALISME




X DRY - X DRY PRO


ASCIUGAMANI - HAND DRYERS - SÈCHE-MAINS


XDry - XDry pro






ASCIUGAMANI - HAND DRYERS - SÈCHE-MAINS

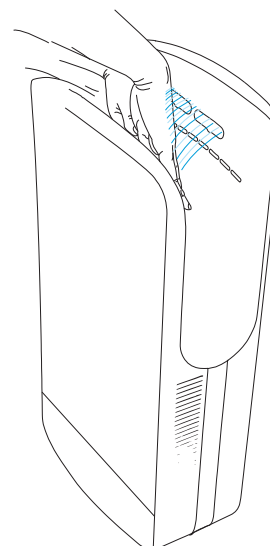
-  - Asciugamani elettrico ECO-JET
 - **Dimensioni compatte, minimo ingombro**
 - Velocità aria 410 km/h
 - Asciugatura super-veloce in 12/15 sec.
 - **Disponibile sia con motore standard TOP-AC (X Dry) che con motore digitale brushless (X Dry Pro)**
 - Resistenza elettrica regolabile ON-OFF per la massima efficienza energetica
 - LED per il monitoraggio del ciclo di asciugatura
 - **Sonda sulla resistenza elettrica**, spegnimento automatico al raggiungimento di una temperatura del flusso d'aria pari a 30 °C

-  - ECO-JET hand dryer
 - **Compact size, it takes up in a minimal amount of space**
 - Air speed 410 km/h
 - Fastest drying time, 12/15 sec.
 - **Available with TOP-AC motor (X Dry) or with brushless motor (X Dry Pro)**
 - Adjustable heating element (ON-OFF)
 - Luminous LED for quick check of the drying cycle
 - **Probe on the heating element**, automatic shut-off when the airflow temperature reaches 30 °C

-  - Seche mains ECO-JET
 - **Taille compacte, encombrement minimal**
 - Vitesse d'air 410 km/h
 - Séchage ultra-rapide en 12/15 sec.
 - **Disponible à la fois avec moteur TOP-AC (X Dry) standard et avec moteur brushless numérique (X Dry Pro)**
 - Résistance électrique ON-OFF réglable pour une efficacité énergétique maximale
 - Lumineux à LED pour un contrôle rapide du cycle de séchage
 - **Sonde sur la résistance électrique**, arrêt automatique lorsque la température de départ de l'air est de 30° C






-  Sonda sulla resistenza elettrica, spegnimento automatico al raggiungimento di una temperatura del flusso d'aria pari a 30°
-  Probe on the heating element, automatic shut-off when the airflow temperature reaches 30 °C
-  Sonde sur la résistance électrique, arrêt automatique lorsque la température de départ de l'air est de 30° C



X DRY - X DRY PRO

ASCIUGAMANI - HAND DRYERS - SÈCHE-MAINS

-  **ARTICOLI & CODICI PRODOTTI**
-  **MODEL REFERENCE CHART**
-  **TABLEAU DES MODÈLE DE RÉFÉRENCE**





Cod.


X DRY BF	ABS bianco/white/blanc	Top AC
X DRY SF	ABS grigio/grey/gris	Top AC
X DRY PRO BF	ABS bianco/white/blanc	Brushless
X DRY PRO SF	ABS grigio/grey/gris	Brushless

-  **FILTRO EPA INCLUSO**
-  **EPA FILTER INCLUDED**
-  **FILTRE EPA INCLUS**





 Il design economico consente l'inserimento delle mani in maniera naturale. Un doppio getto di aria pulita a oltre 410 km/h avvolge le mani su entrambi i lati, consentendo un'asciugatura perfetta e l'eliminazione della sensazione di umidità, in soli 12 - 15 secondi


 Natural and ergonomic designer for easy access. 410 km/h double jet air flow on both sides moves water from hands in 12 - 15 seconds

 La conception ergonomique permet l'insertion des mains d'une manière naturelle. Un double jet d'air pulsé à 410 km/h entre les mains deux côtés permet un séchage parfait et élimine la sensation d'humidité, en 12 - 15 secondes.




 Il motore brushless (1200 W) garantisce totale assenza di residui di carbone nel flusso d'aria; il motore TOP-AC (1250 W) il miglior prezzo


 Brushless motor (1200 W) allows 100% carbon free airflow; TOP-AC motor (1200 W) the best price


 Moteur brushless (1200 W) garantit l'absence totale de résidus de carbone dans le flux d'air; moteur TOP-AC (1250W) le meilleur prix




Tasto ON-OFF per resistenza elettrica


 Vaschetta per la raccolta dell'acqua, al di sotto si trova il tasto ON-OFF per la gestione della resistenza elettrica


 Water tank, the on-off heating element button is located below

 Reservoir de collecte d'eau, ci-dessous bouton ON-OFF pour la gestion de la résistance



 Doppio filtro EPA E11 garantisce protezione contro il 97,66% di virus e batteri

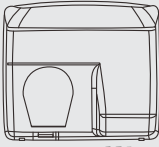
 Inbuilt double antiviral / antibacterial filters as standard equipment. They allow protection against 97,66% of viruses and bacteria

 Double filtre antibactérien / antiviral inclus. Assure une protection contre 97,66% des virus et bactéries

CONFRONTO COSTI DI ASCIUGATURA ANNUALI

ANNUAL SAVINGS CALCULATION

CALCULEZ VOS COÛTS/ECONOMIES ANNUELLES

N° UTILIZZI GIORNALIERI DAILY USE UTILISATION PAR JOUR	X Dry pro 1750 W	CARTA PAPER PAPIEL	COTONE COTTON COTON	 2400 W
100	€ 64,30 / anno	€ 876,00	€ 744,60	€ 250,35
200	€ 128,60 / anno	€ 1.752,00	€ 1.489,20	€ 500,71
400	€ 257,20 / anno	€ 3.504,00	€ 2.978,40	€ 1.001,41



Calcoli basati su 365 giorni/anno. Costo dell'energia 0,361 €/kWh. Costo salvietta di carta monouso € 0,008, con una media di 3 salviette per asciugatura. Costo asciugatura con rotolo di cotone € 0,0204 (escluso canone dispenser).



Counts are based on 365 days per year. Energy cost 0,361 €/kWh. The average cost of a paper towel is € 0,008 (3 paper towel sheets per user). The average cost of a cotton towel is € 0,0204 (dispenser fee excluded).



Calculs basés sur 365 jours/an. Coût énergétique de 0,361 €/kWh. Les serviettes en papier jetables coûtent € 0,008 avec une moyenne de 3 lingettes par séchage. Coût du serviettes en coton de € 0,0204 (frais de location du distributeur exclus).

CARATTERISTICHE TECNICHE / TECHNICAL FEATURES / CARACTÉRISTIQUES TECHNIQUES

Funzionamento	Automatico
Functioning	Automatic
Activation	Automatique
Giri al minuto	
Tr min	28000 rpm
Révolutions par minute	
Grado di protezione elettrica	
Electrical Protection Level	IP31 - CLASS I
Isolation électrique	
Tensione	
Supply Voltage	220 V-240 V
Tension d'alimentation	
Potenza totale	
Total power	1700 W AC Motor / 1750 W Brushless
Puissance totale	
Potenza resistenza	
Absorption Heating Element	450 W AC Motor / 650 W Brushless
Puissance chauffage	
Potenza motore	
Absorption Motor	1250 W AC Motor / 1100 W Brushless
Puissance moteur	

Dimensioni A x L x P	
Dimensions H x W x D	565 x 298 x 170 (mm)
Dimensioni H x L x P	
Frequenza	
Frequency	50-60 Hz
Fréquence	
Velocità aria	
Air Speed	410 km/h
Vitesse d'air	
Volume aria	
Air Flow	187 m ³ /h - 52 l/s,
Débit d'air	
Peso	
Weight	7,2 Kg
Poids net	
Materiale	
Materials	ABS
Matériel	
Rumorosità (2 mt)	
Noise Level (2 mt)	75 dB
Niveau de bruit (2 mt)	

ALTEZZA DI INSTALLAZIONE DA TERRA

PUNTO DI INSERIMENTO DELLE MANI

INSTALLATION HEIGHT FROM FLOOR

POINT OF ENTRY OF HANDS

HAUTEUR D'INSTALLATION DE PLANCHER

POINT D'ENTRÉE DES MAINS



100 cm 95 cm 85 cm



* Per le limitazioni di garanzia si vedano le condizioni generali di servizio

* Limited warranty. Please have a look to the General Warranty Conditions for details and consumables

* Limitations de garantie: revoir Conditions de Garantie Generale