



# Stream Dry UV



**VELOCITÀ ASCIUGATURA**  
*DRYING TIME / TEMPS DE SÉCHAGE*



**RISPARMIO ENERGETICO**  
*ENERGY SAVING / ÉPARGNE ÉNERGETIQUE*



**SILENZIOSITÀ**  
*NOISELESS / SILENCIEUX*



**DESIGN**



**ANTIVANDALISMO**  
*ANTIVANDALISM / ANTIVANDALISME*




# STREAM DRY UV

ECO-JET DRYERS

ASCIUGAMANI - HAND DRYERS - SÈCHE-MAINS

# Stream Dry UV

-  - **67 VOLTE PIÙ ECONOMICO**  
RISPETTO AI ROTOLI DI COTONE
- **52 VOLTE PIÙ ECONOMICO**  
RISPETTO ALLA CARTA
- **7 VOLTE PIÙ ECONOMICO**  
RISPETTO AGLI ASCIUGAMANI TRADIZIONALI

-  - **67 TIMES BETTER**  
THAN COTTON DISPENSING RENT SERVICES
- **52 TIMES BETTER**  
THAN PAPER
- **7 TIMES BETTER**  
THAN TRADITIONAL HAND DRYERS

-  - **67 FOIS MIEUX**  
QUE LE COTON
- **52 FOIS MIEUX**  
QUE LE PAPIER
- **7 FOIS MIEUX**  
QUE LE SÈCHE-MAINS ÉLECTRIQUE TRADITIONEL



MADE IN ITALY



**325 Km/h**



550 W - 1100 W



**Anti-covid**  
tested filter






**GARANZIA 3 ANNI • WARRANTY 3 YEARS • GARANTIE 3 ANS**



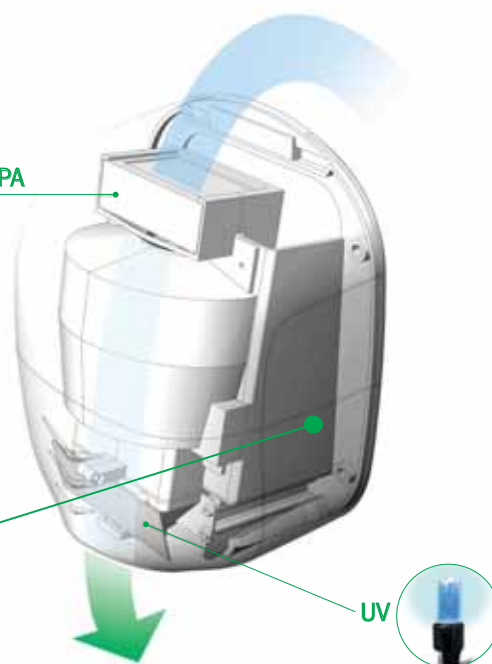
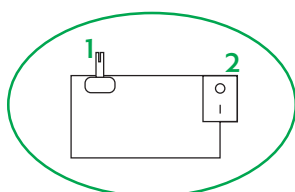
# STREAM DRY UV

ASCIUGAMANI - HAND DRYERS - SÈCHE-MAINS

-  - **VELOCITÀ 300 KM/H**  
ASCIUGATURA SUPER VELOCE IN 10-15 SECONDI
- **MOTORE TOP-AC**  
AD ALTISSIME PRESTAZIONI
- **MASSIMO RISPARMIO ENERGETICO**  
SOLO 550 WATT (1100 WATT CON RESISTENZA, ATTIVABILE DAL GESTORE)
- **FILTRO EPA E11**  
ASSENZA DI BATTERI E VIRUS NELL'ARIA EROGATA
- **LAMPADA GERMICIDA**  
SEMPRE ATTIVA PER DISINFEZIONE INTERNA
  
-  - **300 KM/H ULTRA FAST HAND DRYING**  
IN 10-15 SECONDS
- **TOP-AC MOTOR**  
TOP PERFORMANCE
- **ENERGY EFFICIENT**  
550 WATT ONLY ( 1100 WATT WITH HEATING ELEMENT MANAGEABLE BY OWNER)
- **EPA E 11 FILTER**  
LACK OF BACTERIES AND VIRUSES IN THE AIR
- **GERMICIDAL LAMP**  
FOR INSIDE DISINFECTION
  
-  - **VITESSE DE L'AIR 300 KM/H**  
SECHAGE RAPIDE EN 10/15 SECONDES
- **MOTEUR TOP-AC**  
TRÈS HAUTE PERFORMANCE
- **ECONOMIE D'ENERGIE MAXIMALE**  
SEULEMENT 550 W (1100 W AVEC RÉSISTANCE ACTIVÉ PAR LE BOUTON ON-OFF)
- **FILTRE EPA E11**  
ABSENCE DE BACTÉRIES ET DE VIRUS DANS L'AIR FOURNI
- **LAMPE GERMICIDE**  
TOJOURS ACTIF POUR LA DÉSINFECTION INTERN

Filtro EPA / EPA filter / Filtre EPA




1. - REGOLAZIONE POTENZA MOTORE / RUMOROSITÀ \*  
- MOTOR / NOISE ADJUSTMENT \*  
- VARIATEUR POUR RÉGULER LA PUISSANCE  
ET LE BRUIT DU MOTEUR \*  
\* OPZIONALE / OPTION / EN OPTION
  
2. - REGOLAZIONE RESISTENZA (ON-OFF)  
- HEATING ELEMENT ADJUSTMENT (ON-OFF)  
- RÉGLAGE DE LA RÉSISTANCE (ON-OFF)






# STREAM DRY UV

ECO-JET DRYERS

ASCIUGAMANI - HAND DRYERS - SÈCHE-MAINS

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

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



Cod.

<b>STREAM DRY UV ABS</b>	Polipropilene bianco / Polypropylene white / Polypropylène blanc
<b>STREAM DRY UV BF</b>	Acciaio verniciato bianco / Stainless steel white / Acier blanc
<b>STREAM DRY UV LF</b>	Acciaio inox AISI 304 lucido / Bright AISI 304 stainless steel / Acier inox Aisi 304 brillant
<b>STREAM DRY UV SF</b>	Acciaio inox AISI 304 satinato / Satin AISI 304 stainless steel / Acier AISI 304 satin
<b>STREAM DRY UV NF</b>	Acciaio con verniciatura gofrata nera / Black metallic paint, embossed finish / Acier avec peinture métallisée noire, finition en relief



ABS



BF



SF






LF






NF






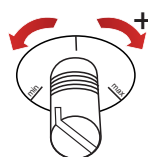
-  **FILTRO EPA E11:**  
garantisce protezione contro il 97,66% di virus e batteri
-  **EPA FILTER E11:**  
allow protection against 97,66% of viruses and bacteria
-  **FILTRE EPA E11:**  
Assure une protection contre 97,66% des virus et bactéries






-  **LAMPADA UV:**  
per disinfezione del condotto di ventilazione
-  **UV LAMP:**  
for air enclosure disinfection
-  **LAMPAGE UV:**  
pour disinfection de la chambre d-air



-  **RESISTENZA ON-OFF**
-  **HEATING ON-OFF**
-  **CHAUFFAGE ON-OFF**




-  **VARIATORE\*:**  
per regolazione potenza motore e rumorosità
  -  **VARIABLE SPEED:**  
adjustable energy consumption, noise level and drying time
  -  **VARIATEUR:**  
pour réguler la puissance et le bruit du moteur
- \* opzionale / option / en option

# STREAM DRY UV

## ASCIUGAMANI - HAND DRYERS - SÈCHE-MAINS

- CONFRONTO COSTI DI ASCIUGATURA ANNUALI
- ANNUAL SAVINGS CALCULATIONS
- CALCULEZ VOS COÛTS/ECONOMIES ANNUELLES

N° UTILIZZI GIORNALIERI DAILY USE UTILISATION PAR JOUR	 1100 W	COTONE COTTON COTON	CARTA PAPER PAPIER	ASCIUGAMANI TRADIZIONALI 2400 W TRADITIONAL HAND DRYERS 2400 W SÈCHE-MAINS STANDARD 2400 W
100	€ 22,05/anno	€ 1.246,00	€ 1.094,80	€ 154,37
200	€ 44,10/anno	€ 2.492,00	€ 2.189,60	€ 308,74
400	€ 88,19/anno	€ 4.984,00	€ 4.379,20	€ 617,48



Calcoli basati su 365 giorni/anno. Costo dell'energia pari a € 0,2226/kWh. Costo salvietta di carta monouso pari a € 0,012 con una media di 2,5 salviette per asciugatura. Costo rotolo di cotone pari a 4 € (escluso canone dispenser), 120 asciugature per rotolo



Counts are based on 365 days per year. Energy cost € 0,2226/kWh. The average cost of a paper towel sheet is € 0,012 (2,5 paper towel sheets per user). The average cost of a cotton towel roll is € 4 (dispenser fee excluded, 120 dryings per roll).



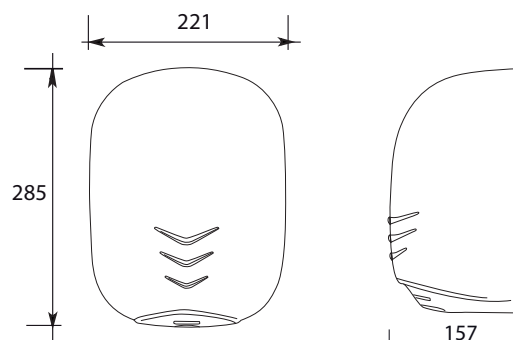
Calculs basés sur 365 jours/an. Coût énergétique de 0,2226 € / kWh. Les serviettes en papier jetables coûtent 0,012 € avec une moyenne de 2,5 lingettes par séchage. Coût du rouleau de coton de 4 € (frais de location du distributeur exclus), 120 séchage par rouleau.

### CARATTERISTICHE TECNICHE / TECHNICAL FEATURES / CARACTÉRISTIQUES TECHNIQUES

Funzionamento	Sensore di rilevam. elettronico a raggi infrarossi
Functioning	Sensor operating
Activation	Capteur électronique
Giri al minuto	
Tr min	26000 rpm
Révolutions par minute	
Grado di protezione elettrica	
Electrical Protection Level	IP23 - CLASS II
Isolation électrique	
Tensione	
Supply Voltage	220 V-240 V
Tension d'alimentation	
Potenza totale	
Total power	1100 W
Puissance totale	
Potenza resistenza	
Absorption Heating Element	550 W (ON-OFF)
Puissance chauffage	
Potenza motore	
Absorption Motor	550 W
Puissance moteur	
Dimensioni A x L x P	
Dimensions H x W x D	285 X 221 X 157 mm
Dimensions H x L x P	
Frequenza	
Frequency	50-60 Hz
Fréquence	
Velocità aria	
Air Speed	325 km/h
Vitesse d'air	

Volume aria	
Air Flow	187 m <sup>3</sup> /h - 52 l/s
Débit d'air	
Peso	
Weight	2,55 Kg Polipropilene - 3,05 Kg Acciaio Inox
Poids net	
Materiale	Polipropilene - Acciaio Inox AISI 304
Materials	Polipropilene - Stainless steel AISI 304
Matériel	Polipropilene - Acier Inox AISI 304
Marchi di qualità	
Quality marks - certifications	CE
Certification	
Rumorosità (2 mt)	
Noise Level (2 mt)	75 db
Niveau sonore (2 mt)	
Garanzia	3 anni*
Warranty	3 years*
Garantie	3 ans*

Accessori inclusi - Included: FILTRO EPA E11, LAMPADA UV



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 consumable

Limitations de garantie: revoir Conditions de Garantie Generale