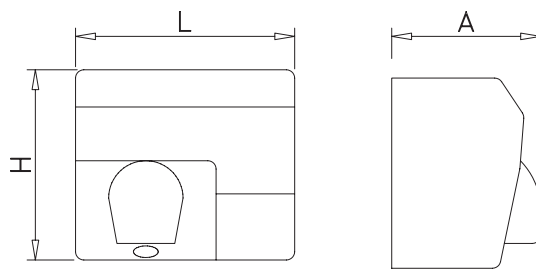





### Secamanos óptico inox satinado con tobera

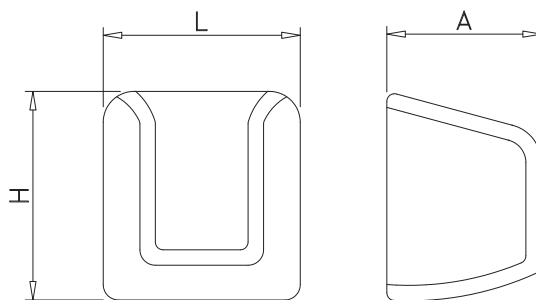
Stainless satiny optic hand drier with nozzle  
Sèche-mains optique inoxydable satiné avec tuyère






L	A	H	 r.p.m.	Tensión Voltage Tension	Frecuencia Frequency Frecuence	Potencia Power Puissance	 Kg		€
270	200	240	7.500	230 V	50 Hz	2500 W	6,00	460228	228,00

### Secamanos óptico inox satinado sin tobera

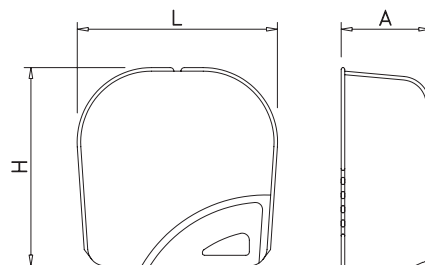
Stainless satiny optic hand drier without nozzle  
Sèche-mains optique inoxydable satiné sans tuyère






L	A	H	 r.p.m.	Tensión Voltage Tension	Frecuencia Frequency Frecuence	Potencia Power Puissance	 Kg		€
260	180	260	7.500	230 V	50 Hz	2.100 W	3,16	460226	180,00

### Secamanos óptico en ABS

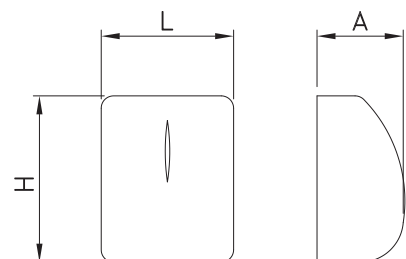
ABS optic hand drier  
Sèche mains optique ABS





L	A	H	 r.p.m.	Tensión Voltage Tension	Frecuencia Frequency Frecuence	Potencia Power Puissance	 Kg		€
275	127	250	6.000	230 V	50 Hz	1.750 W	2,7	460206	130,00

### Secamanos óptico en ABS sin tobera modelo Nube

ABS automatic hand dryer without nozzle, Cloud model  
Sèche-mains optique ABS sans tuyère modèle Nuage



L	A	H	Tensión Voltage Tension	Frecuencia Frequency Frecuence	Potencia Power Puissance	 Kg		€
215	140	270	230 V	50 Hz	1.800 W	1,3	460286	151,00



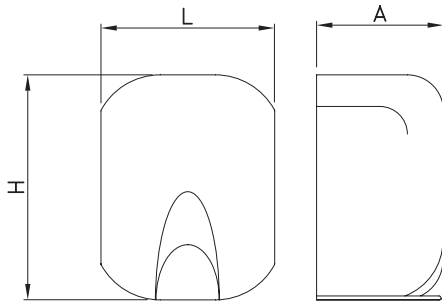
## Secamos inox de bajo consumo

Stainless steel low consumption hand drier  
Sèche mains inox consommation bas

### Características:

Seca las manos mediante aire comprimido a alta velocidad.

Sin resistencia eléctrica, consigue calentar el aire mediante el aprovechamiento de la potencia del motor, reduciendo al máximo el consumo eléctrico.



### Characteristics:

Dries hands with a high flow of compressed air.

Without electrical resistance, the air gets heated by using the power of the engine, minimizing the electricity consumption.

### Caractéristiques:

Séchage de mains avec air comprimé à fort débit.

Sans résistance électrique, l'air est chauffé à l'aide de la puissance du moteur, réduisant la consommation d'électricité.



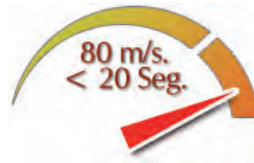
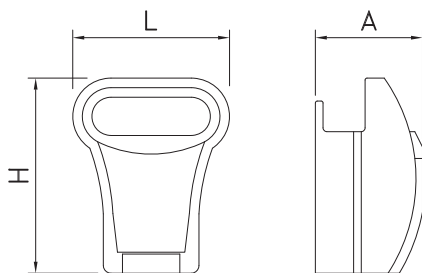
L	A	H	rp.m.	Tensión Voltage Tension	Frecuencia Frequency Frequence	Potencia Power Puissance	Kg	Barcode	€
221	157	285	26.000	220/240 V	50/60 Hz	550 W	3,0	460250	400,00

## Secamos óptico ultrarrápido Jet-01

Ultra-fast optic hand drier Jet-01  
Seche mains optique ultra-rapide Jet-01

### Características:

Secado ultra rápido.  
Carcasa de aluminio antivandálico color epoxi gris.  
Detector de proximidad.  
Efecto luminoso.  
Cierre con llave.



### Characteristics:

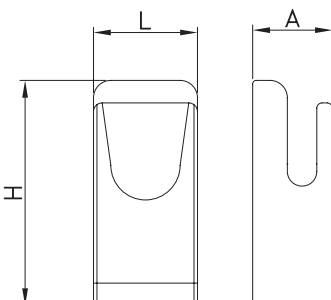
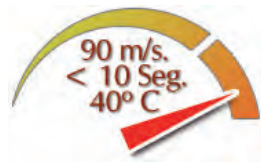
Ultra-fast drying.  
Vandal-proof aluminium casing, grey epoxy color.  
Proximity switch.  
Lighting effect.  
Key locking.



### Caractéristiques:

Séchage ultra-rapide.  
Boîtier en aluminium anti-vandalisme, couleur gris époxy.  
Détecteur de proximité.  
Effet lumineux.  
Fermeture avec clef.

L	A	H	rp.m.	Tensión Voltage Tension	Frecuencia Frequency Frequence	Potencia Power Puissance	Kg	Barcode	€
343	232	430	30.000	230 V	50 Hz	1.750 W	7,0	460251	690,00



### Características:

Nuevo concepto de diseño ergonómico para el secado de manos.  
Menor consumo energético al no lleva resistencia para calentar el aire, ahorra hasta un 80 % los costes de secado frente a sistemas de papel especial o algodón.  
Secado perfecto ultrarrápido gracias a su doble flujo de aire comprimido. Construido en ABS.

### Characteristics:

New conception of ergonomic design for hand driers.  
It does not need a resistance for heating air, which means an 80% of drying consumption reduction in comparison with paper or cotton systems.  
Ultra-fast and thorough drying, thanks to its double flow of compressed air. Made of ABS.

L	A	H	rp.m.	Tensión Voltage Tension	Frecuencia Frequency Frequence	Potencia Power Puissance	Kg	Barcode	€
300	220	685	30.000	230 V	50 Hz	1.650 W	12,0	460238	700,00

## Secamos ultrarrápido

Ultra-fast hand drier  
Sèche-main ultra-rapide



### Caractéristiques:

Nouvelle conception ergonomique pour sèche à mains.  
Il n'a pas besoin d'une résistance pour chauffer l'air, ce pour cela qu'il économise un 80% la consommation de séchage par rapport aux systèmes papier ou de coton.  
Séchage complet ultra-rapide grâce à son double flux d'air comprimé. Fabriqué en ABS.