STIEBEL ELTRON

Hygiene at your fingertips Service with style

Advanced technology for drying hands and saving costs in commercial environments



Hygiene plays a major role in the food service industry. Not only for staff, but also for our guests. To ensure people can dry their hands quickly after washing them, I've opted for efficient hand dryers. This even saves me money, which I can invest in other areas of my café.

Comfort through technology

Make the most of your opportunities

Are you responsible for sanitary fixtures because you run a café, own a restaurant or are a company owner who employs staff? Then you know how important comfort and hygiene are in these areas. Our elegantly designed hand dryers are an excellent choice.

A switchable heating element increases comfort further during hand drying. Hygienic operation is ensured not only by touch-free control, but also a HEPA filter and the integral indoor air purifier. This makes dust, pollen, bacteria and viruses in your sanitary facilities a thing of the past.

Hand dryers





Model	
Casing material	
Casing colour	
Drying time	
Proximity sensor	
IP rating	
Product class	

|--|

ULTRONIC Premium				
Brushed stainless steel				
Stainless steel				
12 s				
IP 23				
Premium				

Page 06	
ULTRONIC Plus	
Impact-resistant plastic casing	
Signal white, RAL 9003	
12 s	
•	
IP 23	
Plus	





Opt for hygiene in a stylish design

High speed hand dryer ULTRONIC Premium

Comfort and hygiene – never do without them again with this hand dryer in your washrooms. The appliance takes less than twelve seconds to dry the hands of your guests or staff. Ideal if you want to meet the high requirements for sanitary facilities in restaurants, the commercial sector or public buildings. Comfort is increased if the heating function is also used. Without heating, on the other hand, you save energy. By the way, in "silent mode" the appliance works more quietly, which is an advantage in schools or offices.

Purify indoor air regularly

Touch-free, infrared control of the hand dryer ensures economical operation and makes the process of hand drying more hygienic at the same time. The HEPA filter and integral room air purifier also contribute to better hygiene. This means you can say goodbye to dust, pollen, bacteria and viruses in your sanitary facilities.

Combine stability and elegance

With all its technical advantages, a hand dryer should also look good in your washrooms. The brushed stainless steel casing gives this appliance a particularly modern and elegant appearance. Our hand dryers are robust and therefore vandalism-proof as standard.





Impact resistant housing

Quick drying

What convinces this product

- > Extremely short drying time of less than twelve seconds
- > Energy efficient use thanks to infrared proximity sensors
- Hygienic hand drying with clean air thanks to HEPA filter
- > Even more pleasant hand drying due to add-on heating element
- Practical air purification by means of UV-C light and ion generator
- > Vandalism-proof due to impact-resistant casing made of brushed stainless steel

Clear the air

High speed hand dryer ULTRONIC Plus

Comfort and hygiene – never do without them again with this hand dryer in your washrooms. The appliance with white plastic casing blends in perfectly with its surroundings and takes less than twelve seconds to dry the hands of your guests or staff. Ideal if you want to meet the high requirements for sanitary facilities in restaurants, the commercial sector or public buildings. Comfort is increased if the heating function is also used. Without heating, on the other hand, you save energy. By the way, in "silent mode" the appliance works more quietly, which is an advantage in schools or offices.

Purify indoor air regularly

Touch-free, infrared control of the hand dryer ensures economical operation and makes the process of hand drying more hygienic at the same time. The HEPA filter and integral room air purifier also contribute to better hygiene. This means you can say goodbye to dust, pollen, bacteria and viruses in your sanitary facilities.

What convinces this product

- > Extremely short drying time of less than twelve seconds
- Energy efficient use thanks to infrared proximity sensors
- > Hygienic hand drying with clean air thanks to HEPA filter
- > Even more pleasant hand drying due to add-on heating element
- Practical air purification by means of UV-C light and ion generator





Impact resistant housing Quick drying



Hand dryer product comparison

		ULTRONIC Premium
Part number		205633
Power supply		1/N/PE ~ 220-240 V
Frequency	Hz	50/60
Rated output	W	720
Operating noise	dB(A)	76
Air speed	m/s	96
Drying time	S	12
IP rating		IP 23
Height	mm	309
Width	mm	272
Depth	mm	132
Casing material		Stainless steel
Colour		Stainless steel
Actuation type		Proximity sensors
Product class Premium/Plus/Trend		∎/-/-

		ULTRONIC Plus
Part number		205632
Power supply		1/N/PE ~ 220-240 V
Frequency	Hz	50/60
Rated output	W	720
Operating noise	dB(A)	76
Air speed	m/s	96
Drying time	S	12
IP rating		IP 23
Height	mm	309
Width	mm	272
Depth	mm	132
Casing material		Plastic
Colour		signal white, RAL 9003
Actuation type		Proximity sensors
Product class Premium/Plus/Trend		-/=/-

Sustainable comfort

Clean electricity is the future. That's why we focus worldwide on electricitybased and highly efficient green tech solutions for hot water, heating, ventilation and cooling – so that you can enjoy sustainable comfort at home. As a family business, we act for the future – yours and ours.



At STIEBEL ELTRON, we offer highly efficient products and services for heating, cooling, ventilation and hot water in buildings. We maintain a clear focus and promote the energy transition: renewable electricity is the driving force behind our products. With more than 6000 employees, we are committed to innovation and always strive for better solutions.

From design and manufacture through to servicing your appliance, we systematically apply our experience from 100 years of hot water heating, almost 50 years of heat pump engineering and 30 years of ventilation technology to offer you futureproof systems. Our goal is to deliver greater convenience and benefits in all our homes!

You can see first hand our commitment to green technology by visiting the Energy Campus at our head office in Holzminden, Germany. This training and communication centre is our flagship project for sustainable and resource-efficient construction. It combines the highest standards of architectural and communication quality. As a PlusEnergy building, it generates more energy than it consumes. Come and experience what our name stands for - in theory and practice.





www.stiebel-eltron.com/ about-stiebel-eltron

For new and interesting information on our products, visit www.stiebel-eltron.com or consult your local trade partner.



www.stiebel-eltron.com/ international-offices

STIEBEL ELTRON International GmbH | Dr.-Stiebel-Straße 33 | 37603 Holzminden | Germany | www.stiebel-eltron.com

Legal notice | In spite of our careful efforts, we are not liable for any inaccuracies in the content of this brochure. Information concerning equipment levels and specifications is subject to modification. The equipment features described in this brochure are non-binding regarding the specification of the final product. Due to our policy of ongoing improvement, some features may be changed or even removed. Please consult your local dealer for information about the very latest equipment features. The images in this brochure are for reference only. The illustrations also contain installation components, accessories and special equipment that do not form part of the standard delivery. Reprinting of all or part of this brochure is only lawful with the publisher's express permission.