





# public use / push-button



#### SC0088H

material: **steel** finish: **white enamelled coating** 





#### SC0088HCS

material: **steel** finish: **satin chrome** 





#### **SC1088HT**

material: **steel** finish: **white enamelled coating** 





#### SC1088HTCS

material: **steel** finish: **satin chrome** 



These models are also available with a white cast iron cover: SC0085H · SC1085HT

#### SC0088H · SC0088HCS · SC1088HT · SC1088HTCS COMPONENTS AND MATERIALS

- Weld-free cover fixed to the base with two vandal-proof lock screws and a special saniflow key<sup>®</sup>
- 3 mm thick aluminium base
- Fire resistant plastic UL 94-VO fan scroll
- Class F universal motor incorporating a safety
- Aluminium centrifugal double symmetrical inlet fan wheel
- Heating element protected by a safety thermal cut-off
- Nozzle in chrome-plated zamak®

Zamak<sup>®</sup> chrome-plated button activates an electromechanic timer with a 90-second cycle

#### SC0088H · SC00HCS

• 360° revolvering nozzle

#### SC1088HT · SC1088HTCS

- Extendable white polyurethane tube
- PBT thermoplastic air nozzle

#### SC0088H · SC0088HCS · SC1088HT · SC1088HTCS TECHNICAL SPECIFICATIONS

Voltage	220 - 240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class I
Motor power	250 W
r.p.m.	5500
Cover thickness	1.5 mm
Sound pressure (at 2m	) 70 dBA

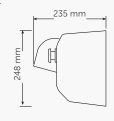
#### SC0088H · SC0088HCS

Total power	2,250 W
Consumption	10 A
Weight	5.9 Kg
Heating element power	2,000 W
Air temperature	53°C

#### SC1088HT · SC1088HTCS

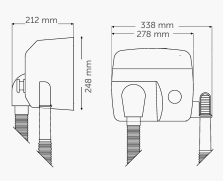
Total power	1,000 W
Consumption	4.5 A
Heating element power	750 W
Air temperature	40°C

#### SC0088H · SC0088HCS





#### SC1088HT · SC1088HTCS



# public use / automatic





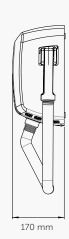
#### SC0009 · SC0009CS COMPONENTS AND MATERIALS

- One-piece weld-free cover
- Turns on automatically on unhooking the handle
- Class F high pressure universal brush motor
- Maximum air velocity: 205 Km/h
- Motor power is adjustable, allowing electricity consumption to be regulated
- Heating element protected by a safety thermal cut-off.
- Extendable white polyurethane tube.

- Connector piece of the dryer with the tube made of PBT thermoplastic.
- Handle and handle support made in ABS
- The base includes four silent-blocks to cushion mechanical vibrations
- PA6 V0 internal set
- Disconnects automatically after 60 seconds of continuous use

#### SC0009 · SC0009CS TECHNICAL SPECIFICATIONS

Voltage	220-240 V
Frequency	50 - 60 Hz
Electrical Isolation	Class I
Total power	200 - 1,00 W
Consumption	2.4 - 5.2 A
Motor power	200 - 400 W
rpm	14,000 - 19,000
Heating element power	0-600 W (on/off switch)
Weigth	5.6 Kg
Air velocity	140 - 205 Km/h
Air temp. (d=10 cm and	room temp=21°C) 45°C
Sound pressure (at 2m)	65-73 dBA
Length of the hose	800-2,000 mm
Protection rating	IP23





#### individual use / automatic









material: polycarbonate

finish: white

(†) (<del>\*)</del> (%)

#### SC0004 · SC0087 · SC0088

**6 %** 

• The heating element includes a safety thermal cut-off

**1** 

- Turns on automatically on unhooking the hand piece
- White ABS thermoplastic handle. With internal thermal reinforcement; there is no danger if the hand piece falls into water

#### SC0004

- PBT thermoplastic casing
- Class B brush motor incorporating a safety thermal cut-off
- PP UL94-V0 helicoidal fan wheel
- Extendable white polyurethane tube. Fixed to rotating bea-

rings that prevent it from rolling back on itself

#### SC0087 · SC0088

- Weld-free housing in self-extinguishing polycarbonate UL 94 V Ø
- DC motor, includes a thermal overload switch
- Thermoplastic axial turbine

**1** 

- Heating element incorporates safety thermal cut-off
- Extendable white polyurethane tube
- Speed selector with three settings

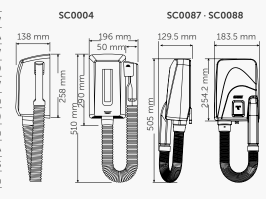
#### SC0088

• Two sockets for shaver, 115 or 220 V

#### SC0004 · SC0087 · SC0088 TECHNICAL SPECIFICATIONS

SC0004 · SC0087 · SC0	0088
Voltage	220-240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class II
Air temp. (d=10 cm and	l room temp=21°C) 50°C
Installation height	1,300 - 1,500 mm
SC0087 · SC0088	
Total power	600 - 1,100 W
Consumption	2.6 A - 5.2 A
Motor power	60 W
r.p.m	4,000 - 5,000
Cover thickness	1.5 mm
Effective airflow	65 m <sup>3</sup> / h (1,080 l / min)
Air velocity	55 Km / h
Sound pressure (at 2 m	) 68 dBA
Protection rating	IP20
Tube lenght	550 - 1,800 mm

SC0004	
Total power	850 W
Consumption	3 A
Motor power	150 W
r.p.m	15,000
Heating element power	er 700 W
Cover thickness	3 mm
Effective airflow 40	m <sup>3</sup> / h (667 l / min)
Air velocity	79 Km / h
Sound pressure (at 2 r	n) 69 dBA
Protection rating	IP23
Tube lenght	800 - 2,000 mm



# individual use / push - button



material: ABS finish: white









**SC0010CS** 

material: ABS finish: black









SC0020

material: ABS finish: white





**SC0020CS** 

material: ABS finish: black







Exclusive individual use bathroom wall mounting hair dryers with a functional, robust and trendy design that blends into any space perfectly such as hotels, hospitals or ederly care centers.

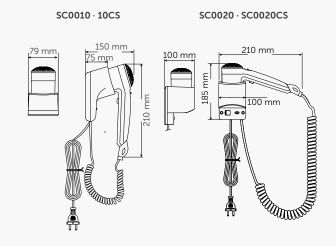
#### SC0010 · SC0010CS · SC0020 · SC0020CS COMPONENTS AND MATERIALS

- Hairdryer with on / off switch and polypropylene flow-direction nozzle
- Heavy-duty 650-1800 mm coiled power cord
- Plug with 1,000 mm power cord

- ABS wall support
- Speed selector (two settings)
- The motor incorporates a safety thermal cut-off
- Polycarbonate turbine

## SC0010 · SC0010CS · SC0020 · SC0020CS TECHNICAL SPECIFICATIONS

Voltage	220 - 240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class II
Total power	540 - 1,240 W
Consumption	2.7 - 4.9 A
Motor power	40 W
r.p.m.	1,1000 - 1,3000
Heating element power	1,200 W
Weight	0.7 Kg
Effective airflow	73 m <sup>3</sup> / h (1,217 l / min)
Air velocity	54 Km / h
Air temperature (10 cm distance / 21°C)	61°C
Sound pressure (at 2m)	60 dBA
Installation height	1,300 - 1,500 mm
Cable lenght	610 - 1,800 mm



# individual use / push - button







Exclusive individual use bathroom wall mounting hair dryers with a functional, robust and trendy design that blends into any space perfectly such as hotels, hospitals or ederly care centers.

# SC0030 · SC0030CS · SC0040 COMPONENTS AND MATERIALS

- Hairdryer with on/off switch and polypropylene air flow nozzle
- Heavy-duty 650-1,800 mm coiled power cord
- Plug with 1,000 mm power cord
- ABS wall support

- Speed selector (two settings)
- The motor incorporates a safety thermal cut-off
- Polycarbonate turbine

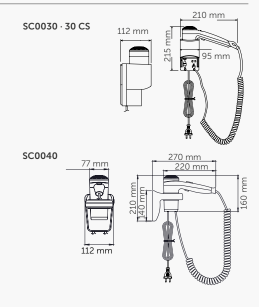
#### SC0030CS

• Two sockets for shaver, 115 or 220 V, protected by a transparent plastic box

## SC0030 · SC0030CS · SC0040 TECHNICAL SPECIFICATIONS

Voltage	220- 240 \
Frequency	50/60 Hz
Electrical Isolation	Class I
Total power	540-1,240 W
Consumption	2.7 – 4.9 /
Motor power	40 W
rpm	11,000-13,000
Heating element powe	r 1,200 W
Weight	1.3 Kg
Effective airflow	73 m3/h (1,217 L/min
Air velocity	54 Km/ł
Air temperature (10 cm o	distance/21°C) 61°C
Sound pressure (at 2m)	60 dB/
Installation height	1,300-1,500 mm
Cable lenght	610-1,800 mm

220-240 V
50/60 Hz
Class II
200-1,800 W
0.9 – 7 A
170 W
9,000 - 18,000
ver 1,600 W
0.8 Kg
80 m3/h (1,330 L/min)
60 Km/h
n distance/21°C) 63°C
n) 68 dBA
IP20
1,300-1,500 mm
610-1,800 mm



# $\begin{array}{c} \textbf{HAIR} \quad \textbf{DRYERS} \\ \hline \textit{Table} \end{array}$

MODEL	USE		MODEL USE			ATION			MAT	ERIAL / FI	NISH		
	Public	Individual	Manual	Auto- matic	Steel white porcelain enam- elled	Steel satin chrome	Stainless steel white epoxy	Sainles steel satin chrome	Poly- car- bonate white	ABS white	ABS black		
SC0088H	•		•		•								
SC0088HCS	•		•			•							
SC1088HT	•		•		•								
SC1088HTCS	•		•			•							
SC0009	•			•			•						
SC0009CS	•			•				•					
SC0004		•		•						•			
SC0087		•		•					•				
SC0088		•		•					•				
SC0010		•	•							•			
SC0010CS		•	•								•		
SC0020		•	•							•			
SC0020CS		•	•								•		
SC0030		•	•							•			
SC0030CS		•	•								•		
SC0040		•	•							•			

# Table

SPEED SELECTOR	OPERATING TIMER		OPERATING TIMER ADDITIONAL SOCK THERMAL CUT-OFF FOR			SUITABLE FOR				
SI ELD SELLOTOR	90"	60"	SAFETY COMPONENTS	ELECTRIC SHAVER	Gyms and sport centres	Hospitals and health centres	Hotels and other accommodation			
	•		•		•			SC0088H		
	•		•		•			SC0088HCS		
	•		•		•			SC1088HT		
	•		•		•			SC1088HTCS		
		•	•		•			SC0009		
		•	•		•			SC0009CS		
	•		•			•	•	SC0004		
•	•		•			•	•	SC0087		
•			•	•		•	•	SC0088		
•			•			•	•	SC0010		
•			•			•	•	SC0010CS		
•			•			•	•	SC0020		
•			•			•	•	SC0020CS		
•			•	•		•	•	SC0030		
•			•	•		•	•	SC0030CS		
•			•			•	•	SC0040		