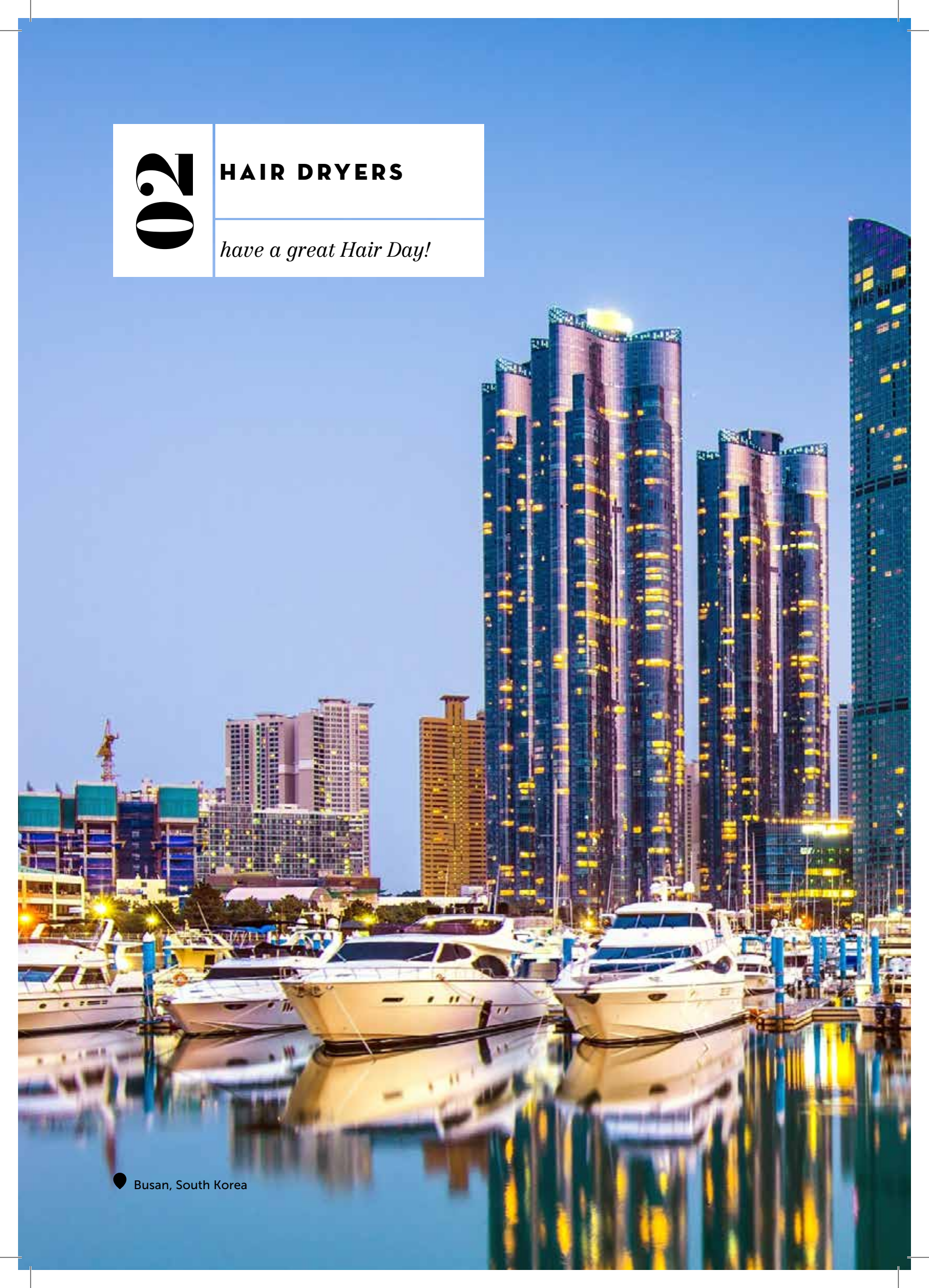


02

HAIR DRYERS

have a great Hair Day!

● Busan, South Korea







HAIR DRYERS

Public use hair dryers, especially designed for facilities with high traffic or individual use hair dryers.

- Large variety of hair dryers in different designs, finishes and performances.
- The public use hair dryers are robust, reliable and especially designed to work in areas with high or very high traffic, such as sports facilities, swimming pools, children's play areas, campings, etc. They incorporate all the relevant safety and vandal proof measures for trouble-free operation in these high traffic areas.
- The individual use hair dryers are quiet, with a powerful flow of air and a long useful life. Compact and balanced models thanks to their light weight, direct current motors. Designed for use in hotel rooms, hospitals, old people's homes, etc. these hair dryers have a speed regulator that allows the best drying function to be chosen at any given time.



HAIR DRYERS

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®
- 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® chrome-plated button activates an electro-mechanic timer with a 90-second cycle

SC0088H · SC00HCS

- 360° revolving nozzle

SC1088HT · SC1088HTCS

- Extendable white polyurethane tube
- PBT thermoplastic air nozzle

SC0088H · SC0088HCS · SC1088HT · SC1088HTCS TECHNICAL SPECIFICATIONS

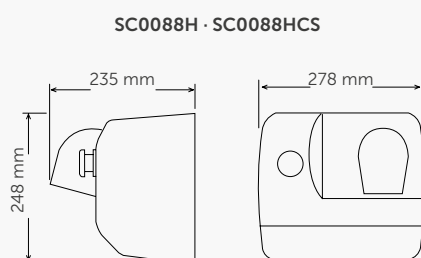
Voltage	220 - 240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class I
Motor power	250 W
r.p.m.	5500
Cover thickness	1.5 mm
Sound pressure (at 2m)	70 dBA

SC0088H · SC0088HCS

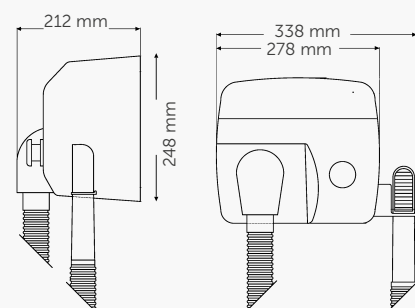
Total power	2,250 W
Consumption	10 A
Weight	5.9 Kg
Heating element power	2,000 W
Air temperature	53°C

SC1088HT · SC1088HTCS

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

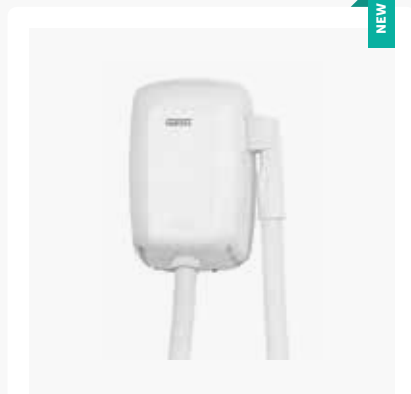


SC1088HT · SC1088HTCS



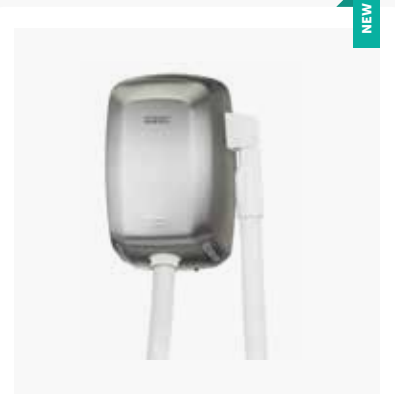
HAIR DRYERS

public use / automatic



SC0009

material: **stainless steel**
finish: **white epoxy**



SC0009CS

material: **stainless steel**
finish: **satin**

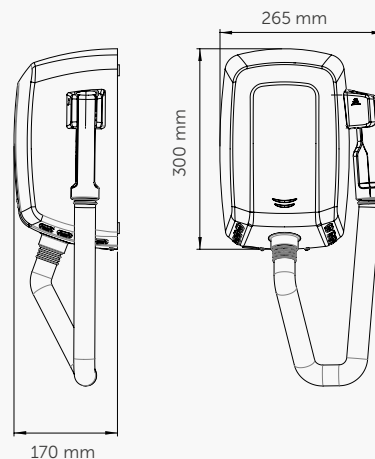


SC0009 · SC0009CS COMPONENTS AND MATERIALS

- 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



HAIR DRYERS

individual use / automatic



SC0004

material: **ABS**
finish: **white**



SC0087

material: **polycarbonate**
finish: **white**



SC0088

with shaver sockets

material: **polycarbonate**
finish: **white**



SC0004 · SC0087 · SC0088 COMPONENTS AND MATERIALS

SC0004 · SC0087 · SC0088

- The heating element includes a safety thermal cut-off
- 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 bearings that prevent it from rolling back on itself

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
- 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 · SC0088

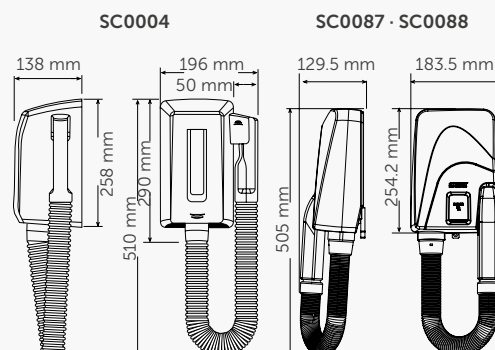
Voltage	220-240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class II
Air temp. (d=10 cm and room temp=21°C)	50°C
Installation height	1,300 - 1,500 mm

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 ³ / h (1,080 l / min)
Air velocity	55 Km / h
Sound pressure (at 2 m)	68 dBA
Protection rating	IP20
Tube length	550 - 1,800 mm

SC0004

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



HAIR DRYERS

individual use / push - button



SC0010

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 elderly care centers.

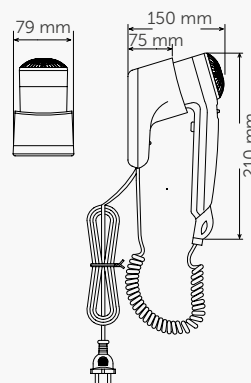
SC0010 · SC0010CS · SC0020 · SC0020CS COMPONENTS AND MATERIALS

- 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

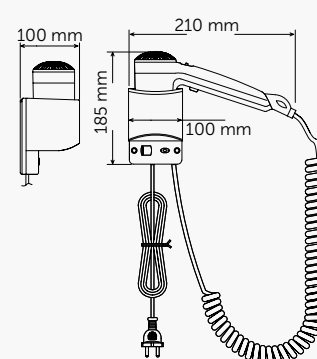
SC0010 · SC0010CS · SC0020 · SC0020CS TECHNICAL SPECIFICATIONS

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 ³ / 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

SC0010 · 10CS



SC0020 · SC0020CS



HAIR DRYERS

individual use / push - button



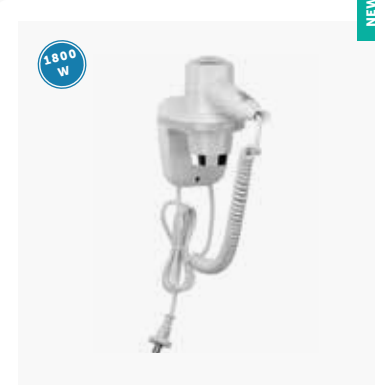
SC0030
with shaver sockets

material: **ABS**
finish: **white**



SC0030CS
with shaver sockets

material: **ABS**
finish: **black**



SC0040

material: **ABS**
finish: **white**



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 elderly care centers.

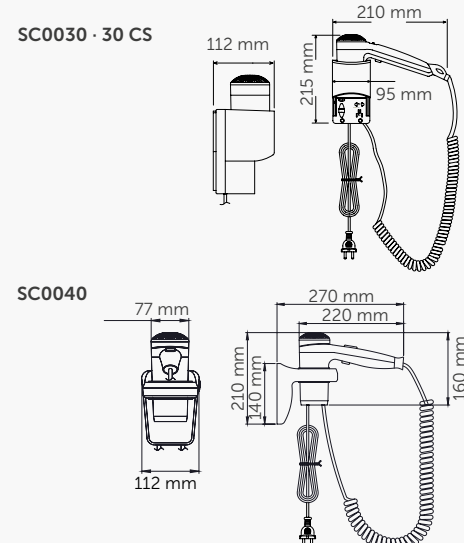
SC0030 · SC0030CS · SC0040 COMPONENTS AND MATERIALS

- 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

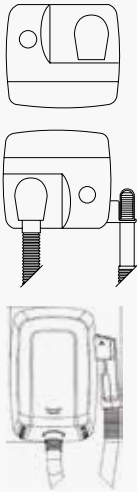
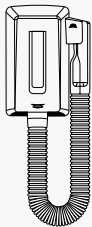
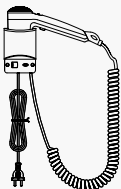
SC0030 · SC0030CS	
Voltage	220 - 240 V
Frequency	50/60 Hz
Electrical Isolation	Class II
Total power	540-1,240 W
Consumption	2.7 – 4.9 A
Motor power	40 W
rpm	11,000-13,000
Heating element power	1,200 W
Weight	1.3 Kg
Effective airflow	73 m ³ /h (1,217 L/min)
Air velocity	54 Km/h
Air temperature (10 cm distance/21°C)	61°C
Sound pressure (at 2m)	60 dBA
Installation height	1,300–1,500 mm
Cable lenght	610–1,800 mm

SC0040	
Voltage	220-240 V
Frequency	50/60 Hz
Electrical Isolation	Class II
Total power	200–1,800 W
Consumption	0.9 – 7 A
Motor power	170 W
rpm	9,000 - 18,000
Heating element power	1,600 W
Weight	0.8 Kg
Effective airflow	80 m ³ /h (1,330 L/min)
Air velocity	60 Km/h
Air temperature (10 cm distance/21°C)	63°C
Sound pressure (at 2m)	68 dBA
Protection rating	IP20
Installation height	1,300–1,500 mm
Cable lenght	610–1,800 mm



HAIR DRYERS

Table

	MODEL	USE		OPERATION		MATERIAL / FINISH						
		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		•	•							•	

HAIR DRYERS

Table

SPEED SELECTOR	OPERATING TIMER		ADDITIONAL THERMAL CUT-OFF SAFETY COMPONENTS	SOCKET FOR ELECTRIC SHAVER	SUITABLE FOR			MODEL
	90"	60"			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