







Roll Out the Style—Designs and Colours That Make Salon Work Fun

More Sophisticated, More Stylish ROLLER BALL F

ROLLER BALL F

An Innovative Product Created by Takara Belmont

A far-infrared hair processor is essential for effectively processing colour, perms, and other treatments. The world's first far-infrared dome with a rotating ring was implemented in the ROLLER BALL, a leading Takara Belmont product. With an open feeling and chic-yet-functional style that you don't find in hood-based processors, it remains popular in Japan—and the rest of the world—more than 20 years after its first release.

ROLLER BALL F is Revolutionising the Future of the Salon

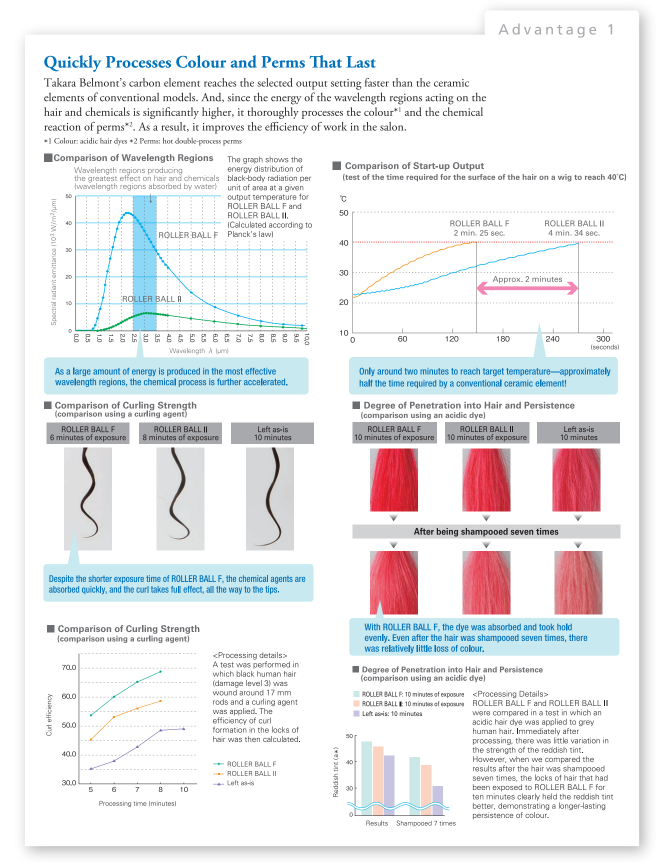
And now, a new generation of ROLLER BALLs has been conceived: ROLLER BALL F ('F' for 'Future'). Complementing its stylish and futuristic design are several advancements in performance—for example, an industry-first* carbon element—that make the ROLLER BALL F a powerful tool that will revolutionise the future of hair design. Evoking an image of high-end therapeutic technology and sporting a beautiful finish, it's sure to become a new icon of the salon in the years ahead.



High-Performance Carbon Element Expands the Possibilities of Hair Design

In place of a conventional ceramic element, ROLLER BALL F employs a new, highly efficient carbon element that uses high-purity carbon (99.8% purity). What really impresses about this element is its outstanding speed and power. Formed into a circular shape that was very difficult to manufacture until now, it is the beauty industry's first* carbon element to be used in a far-infrared hair processor.

*As of July 2011



Colour, Perms, and Other Treatments Are Absorbed Evenly

The element is divided into three blocks: the top; the crown and sides; and the nape and face line. By altering the amount of energy in each block, the element achieves a more uniform distribution of temperature. In the top part, where the temperature tends to be higher, the amount of energy has been set at a lower level, while in the nape region, where energy needs to be steadily applied, the amount of energy has been increased. This prevents the uneven absorption of colour, perms, and other treatments in different sections of hair and leads to a beautiful finish.

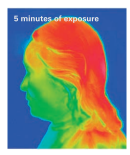


Top
Low energy
Crown and sides
Medium energy
Nape and face line
High energy

The element is divided into three blocks, with the amount of energy set to the appropriate level for each block.



Example of setting



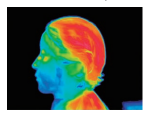
There is a uniform distribution of temperature from the top to the nape.

Advantage 3

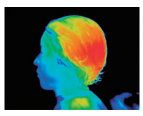
Efficient Distribution to Only the Areas That Need It

Taking advantage of the carbon element's fast on/off response time, the controls allow you to turn the beam on and off in each of the three areas (front, sides, and nape) while the ring is rotating. You can limit the beam to only the sections that need it—for example, just to the nape. By having the beam go only to the sections of hair that have a more convoluted texture, or the sections that do not respond as quickly to the chemicals, you can provide customers with a more comfortable treatment. You can also stop the ring at the area where it is needed.

Heat: 10 minutes of exposure



Partial heat: Front OFF, 10 minutes of exposure



Turning off the beam to the front area, which heats up more quickly and is more sensitive to heat, slightly lowers the temperature at the sides and nape. The customer enjoys a comfortable treatment, and the technician is able to efficiently process sections that need more energy while keeping the whole area warm, leading to improved results.



A Precise Sensor for Accurate Output Control

When the colour, perm, or treatment mode is used, ROLLER BALL's unique infrared thermal sensor directly detects the temperature of the hair on the scalp and ensures that it stays at the set output level. In addition, if the head moves out of alignment during operation—for example, because the customer dozes off—or if the sensor detects a deviation from the output settings, an error alarm will go off. When an abnormal increase in output is detected, the machine also shuts down automatically for safety.



Sensor position

Designed for Better Work Performance and Ease of Use.

Easy for Anyone to Master.

Slim and Lightweight—A Feather-Light Feeling

While a conventional machine (body plus stand) weighs 22 kg, this sleek new machine weighs just 15.6 kg. It's a full 30% lighter and much easier to move for salon staff. Takara Belmont also made the machine easier to access from behind and simplified the control panel.



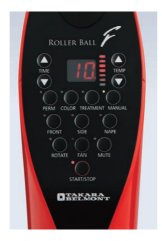
Smoothly Slides Up and Down Using a Gas Cylinder System

Takara Belmont employed a gas cylinder for the height-adjustment feature. By simply stepping on the foot pedal, you can smoothly raise or lower the machine to your desired level without any jolting.



New Easy-View Control Panel

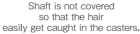
Takara Belmont rearranged the control panel and improved its visibility, so you can check the machine's operating status from a distance. It's also easy to select one of the four treatment modes—perm, colour, treatment, and manual-or one of the three sections—front, side, and nape—by simply pushing the corresponding button. In addition, a pilot lamp at the back of the main body lights up blue (when in operation) or blinks on and off (when an operation finishes, and so on) to indicate the machine's operating status.



New User-friendly Casters

Covered caster shaft reduces hair gets caught in the caster and this decreases maintenance frequency.







Hair is blocked not to enter in because the shaft is covered by caster parts.

Glowing Light Indicates Changes in Temperature

When you switch the machine on, the element glows red; when the given output level is reached, it stops glowing. If the output level falls, the ring starts glowing again as it increases the output.

• Note : The brightness of the room can make it hard to see.



Easy-to-use stand with smooth rotatable casters.

Newly developed caster rotates more smoothly, allowing free 360° movement of Roller Ball F.



| Standard model |

Stand Type



Arm Type



| Creative model |

Stand Type







Arm Type

With the space-saving design for compact storage, the Arm Type can be used for two styling stations.





Arm









Head



White / AY-DRASNW

Gray / AY-DRASNG

Silver / AY-DRASNSL

Option

Cooling Fan for Cooling Down the Nape Area

Model number:

(Stand Type) AK-S23SF (Arm Type) AK-S23AF ** Enter the colour code in the "\[\] "space of the model number.

The two-minute cooling time is preprogrammed after the colour, perm, and treatment mode. The cooling fan is also available in the middle of operations to enhance the client's comfort.

* The cooling fan is a factory-installed option and unable to be mounted after shipment.
Please ask for the model with a cooling fan when placing an order.



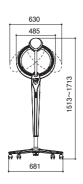
The cooling fan for the Stand Type is silver-painted.

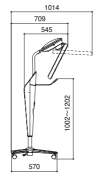


For the Arm type of the Creative Model and White, the colour of the cooling fan is same as the cover colour. For the 90th Model and Black, the colour is gray. (The photo shows the gray cooling fan.)

Stand Type

Dimensions (mm)

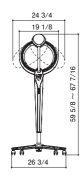


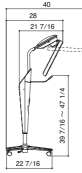


Specifications (mm)

- Rated voltage: 110V, 120V, 220V, 230V, 240V
- Rated current: 8.2A (110V), 9.0A (120V), 3.4A (220V), 3.5A (230V), 3.7A (240V)
- \bullet Size (WxDxH): head: 485 mm , foot: 681 mm $\,$ x 1014 mm x 1513 mm
- [stroke: 200 mm] Weight: 15.6 kg
- Environmental temperature range: 10°C~40°C
- Environmental humidity range: 30%~75% RH Cord length: 3 m
- Safety devices: tilt sensor, rotating clutch function, power supply fuse
- Style: stand type

Dimensions (inch)

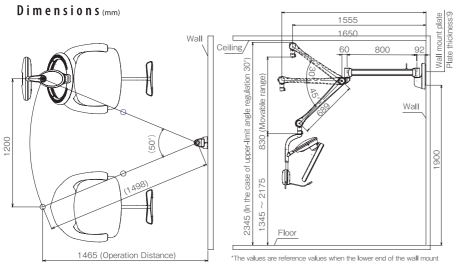




Specifications (inch)

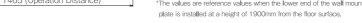
- Rated voltage: 110V, 120V, 220V, 230V, 240V
- Rated current: 8.2A (110V), 9.0A (120V), 3.4A (220V), 3.5A (230V), 3.7A (240V)
- Size (WxDxH): head: 19-inch, foot: 26 3/4-inch x 40-inch x 59 5/8-inch
- [stroke: 7 3/4-inch] Weight: 34.5 lbs
- Environmental temperature range: 50°F ~ 104°F
- \bullet Environmental humidity range: 30%~75% RH $\, \bullet$ Cord length: 10 ft
- Safety devices: tilt sensor, rotating clutch function, power supply fuse
- Style: stand type

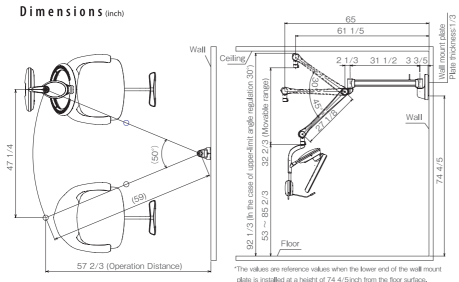
Arm Type



Specifications (mm)

- Rated voltage: 110V, 120V, 220V, 230V, 240V
- Rated current: 8.2A(110V),9.0A(120V),3.4A(220V), 3.5A(230V),3.7A(240V)
- Weight: 18.0 kg
- Environmental temperature range: 10°C~40°C
- Environmental humidity range: 30%~75%RH
- Safety devices: tilt sensor, rotating clutch function, power supply fuse
- Style: arm type





Specifications (inch)

- Rated voltage: 110V, 120V, 220V, 230V, 240V
- Rated current: 8.2A(110V),9.0A(120V),3.4A(220V), 3.5A(230V),3.7A(240V)
- Weight: 39.7 lbs
- Environmental temperature range: 50°F~104°F
- Environmental humidity range: 30%~75%RH
- Safety devices: tilt sensor, rotating clutch function, power supply fuse
- Style: arm type

[•]Please note that, due to ongoing improvements, measurements and specifications are subject to change without prior notice.

[·]Actual colour may differ somewhat due to variations in printing.



TAKARA BELMONT GROUP

JAPAN USA CANADA BRAZIL UK GERMANY FRANCE ITALY KOREA TAIWAN CHINA SINGAPORE

