



Birth of "MICRO MIST" in a New Salon Scene

"Permeation"
Deeper into hair
Set in place
"Uniformly"
Even effect to the entire hair

Heating activates
the molecular
movement of
treatment agents
and water in hair.
At the same time,
heated micro mist
swells the hair and
enhances treatment
agents permeate
deep into each hair.

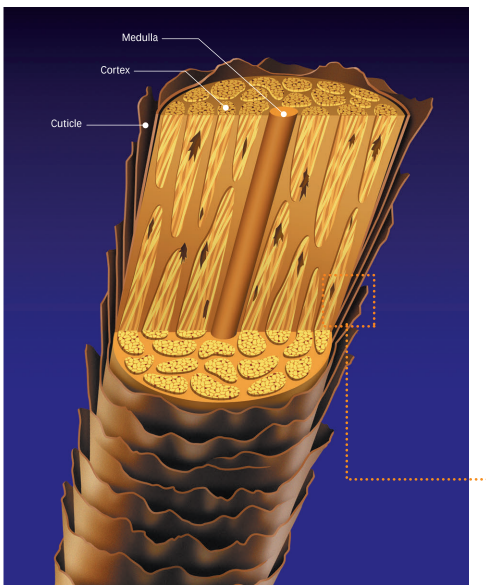
Cooled air sent from the fan draws vaporized heat and rapidly soothes the molecular movement that has been activated by heat energy. This action reinforces fixation of treatment agents to the inside of damaged hair.

By circulating a large quantity of mist in the hood where the temperature is excellently controlled, the entire hair evenly receives heat energy. Each hair gets a treatment effect and retains moisture, resulting healthy, youthful hair.



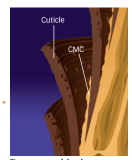
Regain Natural Healthy Hair with the Power of Water

Hair-care generally indicates direct application of a treatment agent to hair. It is actually one of the effective ways to repair damaged hair; however, there is a limit to it. In order to treat damaged hair more effectively, it is necessary to have a large quantity of a treatment agent penetrate deep into hair. Micro Mist, using the power of water, helps treatment particles permeate into damaged hair and reach even impaired area inside the hair.



What does damaged hair mean?

It means a condition in which surface cuticles are being peeled off and hair elements are flowing out through the cuticles. Especially, losing CMC (cell membrane complex) causes many gaps in a hair. These "flow channels" do not only let perming solution and coloring chemicals penetrate too deeply into the hair, but also let protein flow out of the hair. The important point of hair-care is to fill up these channels between cuticles with treatment agents .



Damaged hair CMC flows out of hair and cuticles are being peeled off. The inner part of the cuticle itself is



Healthy hair CMC is found between cuticles and it securely guards the hair .

■Comparison of absorption of a treatment agent

(A damaged hair is set as1.0.) Small Change of the weight by P.P.T. absorption Larg 0 0.98 1.00 (Unit: g) Damaged hair A P.P.T. application only (left on the hair for 8 minutes) Treatment with Micro Mist after P.P.T. application (left for 8 minutes) **P.P.T. is a principal ingredient of a treatment agent that fills up a deficiency in hair.

■Evaluation of permeation using Micro Mist

Comparison of permeation (Data)

(Microphotographs of dyed white hair)

Hair-dye application only (Left on the hair for 8 minutes)		Treatment with Micro Mist after a hair-dye application (8-minute treatment)	
Immediately after the treatment	After shampooing 7 times	Immediately after the treatment	After shampooing 7 times
	WW/II/		
Marie Marie			12220
		Hair-dye (red) is well absorbed.	Most of the color retained

Data
 O
 e based on the test that evaluated a permeation effect using basic dye.

Comparison of a cross section (Data) (Sectional view of a hair through the light microscope)



0

Treatment with Micro Mist after a hair

dye application (8-minute treatment)

Hair-dye has permeated deeper into the hair.

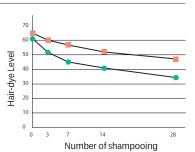
Comparison of staying power (Data) 3

(Data **6** expressed numerically in a graph.)

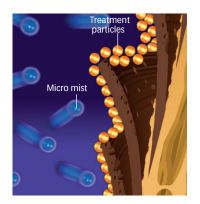
There is a marked difference in the conditions of dyed hair between with or without the use of Micro Mist.

- Treatment with Micro Mist after a hair-dye application (8-minute treatment)

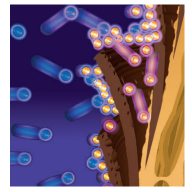
 Hair-dye application only (Left on the hair 8 minutes)



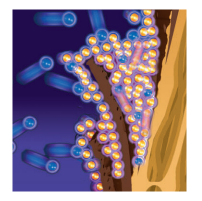
Action of micro mist (01-04: conceptual diagrams)



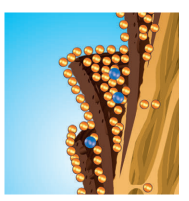
Micro mist heated to a temperature of 40-50°C helps swelling of hair. Cuticles on the surface open out .



Heated micro mist activates the molecular movement of treatment particles and lets them penetrate into the hair through opened cuticles.



Treatment particles penetrate even deeper into the hair shaft , caring cuticles and supplying CMC .



By cooling down the air rapidly, treatment particles get fixed to the hair.

The Micro Mist Treatment Available Only at Salon

BASIC PROCESS

Shampooing

Dry well with a towel after shampooing.

Treatment application

Apply a treatment agent uniformly on the hair. In order for the mist to be distributed as evenly as possible, let the ends of the hair loose and set it in such a way that tufts of hair would not lap over. Then, put a towel turban.

3 Setting



Install the hood, adjusting the body of the Micro Mist so that the nape pad touches the turban, and then put the face guard. This way, the process flows smoothly. Especially, installation of the face guard is very easy and does not take long. In addition, the face guard that is covered over the turban does not directly touch the customer's face; therefore, there is no need to change it every time of its use.



4 Heating

The mist appeals through its stage effect. Warming starts according to the setting level. A large amount of mist wraps around the head, and at the same time, it softly wafts above the hood. Micro Mist gives a pleasant visual effect in a salon; other customers will surely show their interests in the treatment even without being explained by the salon staff.



5 Perfect for multiple-application treatment

The hood opens up and presents its user-friendliness. No problem is found even when treatment requires multiple applications. As the hood conveniently opens up, you can easily apply the second and third treatments without having to adjusting the controls. Nothing can beat convenience of "MICRO MIST".





Afeeling of spa; a new kind of comfort

Reheating starts according to the setting level. As the temperature of the mist is controlled by microcomputer, a comfortable temperature (40~50°C) is achieved. Micro Mist is well thought out in order for customers to enjoy a pleasant treatment time, especially with the special hood designed to have the best angle through which it does not come into the customer's view. The face guard that seals up the customer's head is also specially designed so that the customer can move his/her neck relatively freely.

Cooling



After heating ends, with an alarm telling its time, cooling starts. The air sent out from the fan quickly cools down and refreshes the air inside the hood. With a feeling of refreshness, it helps fixing of the treatment agent.

MICRO MIST

A Professional Tool for Hair Treatment



Controllable temperature and quantity of mist

Micro Mist adopts the mist generation system utilizing an ultrasonic probe. As compared to the mist generated by hot steam, the temperature control of micro mist is so efficient that customers can stay comfortable during the treatment. Furthermore, amounts of generated mist are controllable. Since they can be controlled according to the treatment agent and hair condition, the treatment can always be done with an appropriate amount of mist. It is also possible to automatically adjust levels of mist and temperature, and the operation time.



Separate ducts designed for the cooling air and mist

The mist spouted out from the sides inside the hood softly envelops the entire head while the chilled air is sent from the rear center to quickly cool off the heated mist.



(Arrows: image of the mist spread uniformly across the head)



Best design for comfort

The hood section is designed to set an elevation angle. When the hood is installed, the customer can feel a sense of release without having to see any part of the hood right in front of his/her eyes. With this design, customers feel neither occlusive nor pressured.



The hood section can rise vertically so that it does not take space for storage. Its damper structure gives a soft feeling.



Easy height adjustment

The height of the body can be adjusted easily according to the height of customers. The large lever helps stylists' grasp and provides smooth operation.



Water tank ready to be used for 20 customers

With a large tank that shows the amount of the water left inside, a full tank of water serves approximately 20 customers (when used for 8 minutes per customer). Even during busy hours, operation



Convenient drain tank that prevents unpleasant water leakage

The condensed mist left within the hood (back-water) is sent to the drain tank from the joint section of the upper part of the hood through the groove inside edge of the hood. In addition, the shape of the mist nozzles on the upper part of the hood Mist nozzle (6 places) is designed in such a way that prevents water from dropping directly on to the customer's hair.



Easily removable drain tank



COLOR VARIATION



■ Accessories



Face guards (3 pcs.)

※ Face guards are consumable and sold separately.

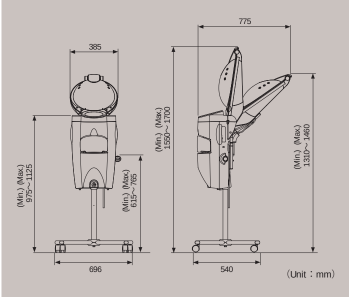


Ion-exchange resin traps and removes impurities. Purified water perfect for micro mist can easily be

Deionizer cartridge and hardness tester When capacity of the cartridge decreases, purified water will not be made which may cause trouble to the equipment. The hardness tester is a reagent that checks capacity of the cartridge. Check-up of the deionizer and regular exchange of a cartridge are

*Cartridges for the deionizer and hardness tester are consumable and sold separately.

■Dimensions



■ Specifications

Model Number	SD-200
Rated Voltage	100V~240V
Rated Frequency	50/60Hz
Power Consumption	490W
Water tank capacity	2000ml
Drain tank capacity	350ml
Net Weight	25.0kg

Accessories: Face guards x3, Deionizer TJ-5 x1, Deionizer cartridge x1, Hardness tester x1

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