



Air-Water Mixture

Air

Pump

Accelerate the flow speed of air-water mixture.

To Handler

Comb Teeth

Air-water mixture sprays out from the holes on comb teeth. This allows it to contact closely with the hair and scalp.

Vibration Source

A motor is attached to the top of the handler to provide continuous vibration.

Handler Body

Air-water mixture is pumped into the handler body, and sprayed out from the comb shaped part.

Ultrasonic Atomizer

Atomize the water with ultrasonic vibration.

DESIGN GRAPH



HAIR Shower

By Hair Factory

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Tube & Rubber Connection

The tube is used to carry air-water mixture into the spraying part. Soft material promises that vibration is isolated from the handle part.

DESIGN CONCEPT

Many people have suffered from the bothering hair washing procedures: you have to use a shower head to rinse your hair repeatedly or stick your head under the water tap, and the water flows everywhere.

We designed HAIR Shower. This product aims to provide a handy and time-saving hair showering process by simply combing your hair with an elaborate handler. It also has the advantage of water-saving.

The handler consists of several functional parts enabling atomized air-water mixture flows inside the hair layer and scalp, which dissolves the dirt and blows it away. The air-water mixture is generated by an atomizer and pumped into the handler. Moreover, the motor-equipped handler may vibrate to detach the dirt from the hair.