## NAMES OF MAIN PARTS

2. Base 1.Out case

3.Control panel

4. Control knob of air volume and heat

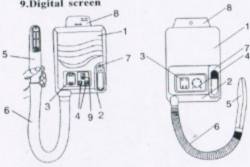
5. Wind-outing handle

6.Blast hose

7. Microswitch

8. Terminal cover

9.Digital screen



## SPECITICAIONS

Voltage: AC.220V Power: 300-800W Erequency:50/60Hz

Electric-shock proof protection

Waterproof protection

# HAIR DRYER **USER INSTRUCTION**





#### **FEATURES**

With electronic automatic-controlable switch, it can be used after picking up the the wind-outing handle and switched off right after putting back handle.

The air outlet will not burn hairs because it is far away from the heater element.

The wind speed and heat can be steplessly controled.

With designing of axial-flow type it is not only strong power, and also low noise.

This appliance is totally enclosed with functions like douple curcuit break, break after ten minutes of time delay and super heat protection, good performance will make users to feel safe.

New and beautiful appearance are decorative. Key components are imported.

#### NOTES:

Please return the wind-outing handle to home position after using.
Avoid directly spray the unit with water.
Never remove the out-case while operating.
Keep the air inlet clean and prevent if from blockong up by foreign matter.

### INSTALLATION:

Refering to the graphic sizes, drill two holes in the wall of  $\Phi$ 6mm, depth of 35 mm and vertical length of 267mm. With plastic expension pipes and screws which attached to the unit, Firstly assembly the oblong plastic insertion feet to the wall, then open the terminal cover and plug the installation holes at the bottom of the unit base into the insertion feet, and tight the upper screws.

If installation with dark line, open the terminal cover and strike the connection round-holes off.

To get the best efficency of hair-dressing & skindrying appliance, please place the under-hole 1.40 metre from the groud.

