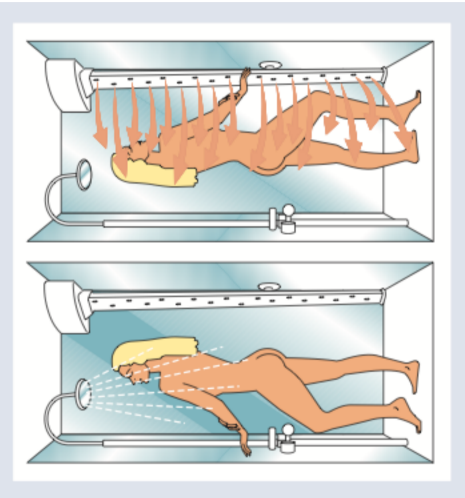
### makes drying thinking more effective Lateral

Après Shower's drying action is far more efficient and effective than other methods of drying.

from head to toe, maximising thermal efficiency and ensuring Après Shower's air jets work laterally at different heights that the whole body is evenly dried.

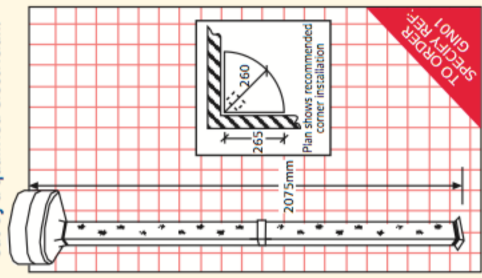
# Showering and drying from head to toe

Just turn off the shower and turn on the dryer.



## TECHNICAL SPECIFICATIONS AND DIMENSIONS

We recommend that the final electrical connection is carried out by a qualified electrician.



- Average air outlet temperature: 70°F (depending on ambient temperature)
  - Voltage: 220/240v (other voltages available on request)
- Ampage: 12
- Nominal Output: 2.9 kilowatts
- On/off air control switch can be mounted at any height (or on the floor)
- Manufactured in white ABS plastic
- British designed and manufactured, patented product
- Tested to EN60 335-2-23 1990

### THE APRES SHOWER BODY DRYER

### THE ALL OVER WARM AIR DRYER

Congratulations, you are about to revolutionise the way in which you and your whole family will dry themselves. The Apres Shower Body Dryer is a very different experience to a towel, no more awkward rubbing with an unhygienic wet or rough towel. That is all the past "APRES SHOWER BODY DRYER" dries you gently and hygienically a blissfully warm envelope of air transforming even the coldest of bathrooms.

### HOW TO OPERATE YOUR APRES BODY DRYER

Operating the Body Drier is simplicity itself. The dryer will have been installed incorporating an isolator switch, make sure this is turned on. To turn on the Body Dryer just depress the air pad once for the  $1^{st}$  speed and then again for the  $2^{nd}$  speed, then press it again to turn off.

### HOW TO GET THE BEST FROM YOUR APRES SHOWER BODY DRYER

Remember, the Body Dryer is completely different from conventional towels, and therefore, people require time to develop their own way of using the system. To achieve the maximum benefits we recommend you turn the dryer on to the  $1^{st}$  speed before you enter the shower, after showering select the  $2^{nd}$  speed.

Stand or sit as close as possible, and remember the dryer works more efficiently if surface water is removed with your hands or a shammy. As the dryer re-circulates warm air opening the cabinet door, screens or curtains will alter the temperature inside. Being able to turn around in the warm air stream gives best results. But then everyone develops their own method of drying comfortably.

### **FITTING INSTRUCTIONS**

### **POSITIONING THE UNIT**

Always choose a position preferably a corner that faces the user.

The leg needs to be as close as possible to the potential drying position of the user and water outlet.

### FITTING THE DRYER HEAD UNIT

This unit must be earthed.

Measure exactly 198cms from the top of the shower tray or wet floor to the centre hole of the mounting bracket. And 13.5cm from the corner to the centre of the hole, and mark.

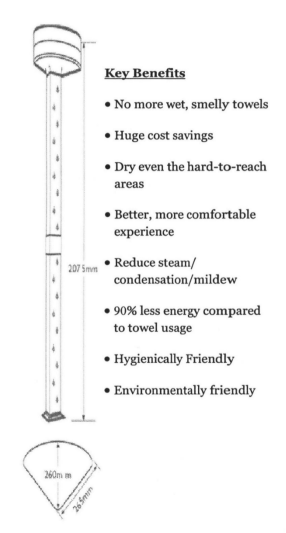
The Dryer Head Unit has two pairs of holes to facilitate fixing to either wall of the corner. Blank the redundant holes with the white plugs (supplied).

Fit the flexible tube of the bellows supplied to the nipple situated at the rear of the underside of the Dryer Head Unit.

Hang the Dryer Head Unit from the mounting bracket ensuring that the two lugs on the bracket are firmly located into the two holes on the Dryer Head Unit.

Insert the 2 parts of the leg together. Then place the foot plate in the bottom of the assembled legs. Hold the leg assembly, carefully insert the top of the leg assembly into the Dryer Head Unit and sit the foot plate on the lip of the shower tray or wet floor and line in a central position.

### FULLY ASSEMBLED APRES BODY DRYER



### **TECHNICAL SPECIFICATIONS**

It is recommended if in doubt that the electrical installation should be carried out by an approved electrician. The dryer cable already attached should be routed outside the shower area and connected by way of an isolator and fused down to 13amps.

- Average air outlet temperature: 70°F or 20°C (depending on ambient temperature)
- Voltage : 220/240v
- Amperage: 12.8amp
- Nominal Output: 2.9 kilowatts
- x2 Speed on/off air control switch can be mounted at any height (or on the floor)
- Manufactured in white ABS plastic
- British designed and manufactured, patented product
- Tested to EN60 335-2-23 1990

The Apres Shower Body Dryer is a PATENTED PRODUCT in pursuance of a policy of continued improvement. Apres Showers reserves the right to make any alterations to these specifications.

### **Important Information!**

Please be aware that any attempt to open the Body Dryer Head Unit will invalidate the guarantee.

### THIS UNIT MUST BE EARTHED

### **CAUTION**

### DO NOT OPERATE THE DRYER UNTIL FULLY ASSEMBLED

### KEEP FINGERS AND HANDS AWAY FROM THE LEG INSERT ON THE DRYER HEAD UNIT