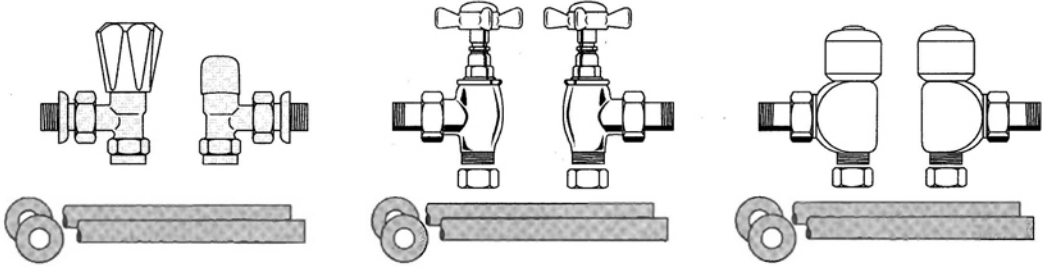


Valves



electric usage

In electric usage the output is limited by the wattage of the element which is sized according to the type of rail and may be approximately 75, 100, 150, 250, 300, 400 or 500 watts. Most elements supplied encapsulate an operating thermostat at 70°C + or -5%. An additional thermal fuse cuts the element out in the unlikely event that the temperature rises to 90°C. In all cases the emission capability of each rail is greater than the maximum output of the element.

de-zincification

Please note that on direct heating systems, in certain aggressive water conditions or where a water softener is installed, dezincification of the brass may occur. Dezincification resistant material (special 70/30 arsenical brass) is available for these systems at extra charge.

delivery

Delivery charges F.O.B V.A.22553 direct shipment from factory via United Parcel available on request.

PRODUCT MAINTENANCE

All finishes on Wesaunard towel warmers are maintained in the same manner. Never use cleaning agents they will likely damage your units finish. To clean the surface of body oil or finger prints etc, simply wipe the surface with a damp cloth or wet soapy cloth if necessary. This process will return the unit to its peak condition. Buff with soft dry duster to restore lustrous finish.



Wesaunard Warranty

Wesaunard warrants its products for 5 years against the following:

1. Any defect in plating or painted finish.
2. Heating elements in electric units 120 volt.
3. All brazed connections-against leaks.

GENERAL NOTES:

Shipping - any damage claim from shipping must be reported immediately and no later than 7 business days from the signed date of delivery.

Returned goods - Any goods in the original carton unopened are returnable subject to a 25% restocking charge & our inspection. Custom sized goods are not returnable. No returned goods will be accepted without an RGA number.

Custom sizing - Wesaunard can custom size most of our units for an additional charge based on the degree of customisation and cost of specialised components.

PERFORMANCE

Electric units. The electric towel warmer will generally take about thirty minutes to reach its operating temperature. The surface of the towel warmer will normally be too hot to hold on to but not hot enough to damage fabric of any kind. The temperature varies depending whether or not covered by towels.

Hydronic units.

The operating temperature of a hydronic unit is subject to the equipment it is connected to and generally is 130-140 degrees F.