

Electric Towel Rail HB-R57 Series (Material:Brass)



Electric Towel Rail HB-R5701C



Electric Towel Rail HB-R5702C

A completely independent unit requiring only a 10-16amp and 110 -250V fused spur electric connection in close proximity.

There are two format electric towel rails, available in our company.

OPTION 1

The most popular format for electric towel rails is the one filled with thermal transfer fluid which is heated by an electric immersion heater located at the bottom of the towel warmers and radiators. The immersion heater is a sealed cartridge and can therefore be easily changed in case of failure.

OPTION 2

(Dry lined electric towel rails) Many of the towel warmers can also be supplied for only electric operation, employing a silicon cored resistance wire which is threaded through the inside of the tubing during manufacture. However, only relatively low wattage heat outputs are attainable. In case of failure the towel warmer needs returning to the manufacturer for a replacement of heater core.

Code	Length/A (mm)	Width/B (mm)	Distance/C (mm)	Height/D (mm)
HB-R5701	620	500	470	100
HB-R5702	800	500	470	250