CH-810 - Heating resistor (upgraded release)

Product Code: CH-810

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

CH-810 Heating Resistor (upgraded release)

Quartz heating is a type of radiant heating, commonly referred to as short-wave infrared heating. The tubes are manufactured from quartz glass (fused silica), which protect and support the heating coils. They provide efficient transmission of infra-red radiation, good resistance to chemical and contamination.

Heating coils are wound in various grades of iron-chrome-aluminium alloys to match the applications and operating conditions, and typically generate radiant emission in the short to medium wavelength range.

Equipment Ref

810 Ref R1 - heating

Product Gallery