GlobeHeat Datasheet: Product Codes:-GHT 5602 to 5606



Product Description: Channel Elements

Product Code: GHT 5601

Product: Single channel element, 70mm x 720mm, 60V, 55A, 3.3kW, solid drawn Kanthal D, with 60A twistlock connectors

Application: A versatile heater used for the internal heat treatment of fabricated vessels, or to provide electrical heating power in heat treatment furnaces. Can be connected to any 65V output heat treatment unit

Product Code: GHT 5603

Product: 4-Bank channel element, 360mm x 720mm, 220V, 55A, 12.1kW, solid drawn Kanthal D, with 60A twistlock connectors

Application: A versatile heater used for the internal heat treatment of fabricated vessels, or to provide electrical heating power in heat treatment furnaces. Used with Globe's mains unit GHT 8003

Product Code: GHT 5605

Product: 4-Bank channel element, 360mm x 720mm, 254V, 55A, 14.0kW, solid drawn Kanthal D, with 60A twistlock connectors

Application: A versatile heater used for the internal heat treatment of fabricated vessels or to provide electrical heating power in heat treatment furnaces. Used with Globe's mains unit GHT 8003

Product Code: GHT 5602

Product: 2-Bank channel element, 165mm x 720mm, 120V, 55A, 6.6kW, solid drawn Kanthal D, with 60A twistlock connectors

Application: A versatile heater used for the internal heat treatment of fabricated vessels, or to provide electrical heating power in heat treatment furnaces. Can be connected across two 65V output phases of a heat treatment unit with 65V outputs

Product Code: GHT 5604

Product: 4-Bank channel element, 360mm x 720mm, 240V, 55A, 13.2kW, solid drawn Kanthal D, with 60A twistlock connectors

Application: A versatile heater used for the internal heat treatment of fabricated vessels, or to provide electrical heating power in heat treatment furnaces. Used with Globe's mains unit GHT 8003.

Product Code: GHT 5606

Product: 4-Bank channel element, 360mm x 720mm, 277V, 55A, 15.2kW, solid drawn Kanthal D, with 60A twistlock connectors

Application: A versatile heater used for the internal heat treatment of fabricated vessels or to provide electrical heating power in heat treatment furnaces. Used with Globe's mains unit GHT 8003

