

SCHULTZE Finned Tube Heaters

Product description

Electrical heaters with nickel chrome resistance wire wound into technical ceramic formers Welded stainless steel construction, reinforced glass fibre terminal enclosure Stainless steel cooling fins for optimized heat transfer Dust- and water-tight acc. to IP66 / IP67 Flexible design regarding to lenght, power and voltage Standard range from 120 W - 6000 W Standard voltage 230 V and 230 / 400 V 3 AC Optional internal thermostat with frost-protection, or 3-step-switch Heater suitable for installation in very damp environments and can be hosed down Low maintanance, rugged design

Supplied with stainless steel mounting brackets and cable gland M20x1,5

Typical application

Water treatment plants, pump-stations Electric power supply stations Hydraulics, pneumatics, compressor-equipment Energy-supply, infrastructure Transmission-equipment Container constructions Elevator- and escalator-constructions Crane-constructions Sanitary facilities Tunnels, Subways Farming, greenhouses Garages, storage rooms Drying plants





Friedrich Schultze GmbH Tel. +49 (0) 271 / 890 46 - 0 Fax +49 (0) 271 / 890 46 - 13 Am Birlenbach 15 57078 Siegen email: info@schultze-riro.de www.schultze-riro.de











