## **TUBULAR HEATERS**

Description/Specification:	Quantity
Tubular Heaters Mineral insulated heating cables with Inconel-600 metal sheath	15
Electrical Load: 9-10 KW, 220 V, 50 H <sub>z</sub> . Length: 30 - 35 meter or nearest	
<b>Heating Element:</b> Nickel-Chrome Alloy Element Residence: 0.16 $\Omega/m$ or nearest	
Electrical Insulation: Magnesium Oxide or material with equipment properties. Max. temperature: 1000°C or nearest Heater outer Dia.: 6.5 mm or nearest Connector: Water Proof Cold Ends: 2 x 500 mm Threaded Glands: PG 11 or Eq. Make: ISOHEAT or Equivalent Chinese brand of same quality and repute.	
<b>NOTE:</b> Provide technical literature along with quotation in English <b>Tubular Heaters</b>	10
Mineral insulated heating cables with Inconel-600 metal sheath <b>Electrical Load:</b> 2.5 - 3 KW, 220 V, 50 H <sub>z</sub> . <b>Length:</b> 10 - 12 meter or nearest <b>Heating Element:</b> Nickel-Chrome Alloy Element Residence: $1.6 \Omega/m$ or nearest	
Electrical Insulation: Magnesium Oxide or material with equivalent Properties. Max. temperature: 1000°C or nearest Heater outer Dia.: 5 mm or nearest Connector: Water Proof Cold Ends: 2 x 500 mm Threaded Glands: PG 11 or Eq.	
	Tubular Heaters Mineral insulated heating cables with Inconel-600 metal sheathElectrical Load: 9-10 KW, 220 V, 50 Hz. Length: 30 - 35 meter or nearestHeating Element: Nickel-Chrome Alloy Element Residence: 0.16 $\Omega/m$ or nearestElectrical Insulation: Magnesium Oxide or material with equipment properties. Max. temperature: 1000°C or nearest Heater outer Dia.: 6.5 mm or nearest Connector: Water Proof Cold Ends: 2 x 500 mm Threaded Glands: PG 11 or Eq. Make: ISOHEAT or Equivalent Chinese brand of same quality and repute.NOTE: Provide technical literature along with quotation in English Tubular Heaters Mineral insulated heating cables with Inconel-600 metal sheathElectrical Load: 2.5 - 3 KW, 220 V, 50 Hz. Length: 10 - 12 meter or nearestHeating Element: Nickel-Chrome Alloy Element Residence: 1.6 Ω/m or nearestElectrical Insulation: Magnesium Oxide or material with equivalent Properties.Max. temperature: 1000°C or nearest Heater outer Dia.: 5 mm or nearestElectrical Insulation: Magnesium Oxide or material with equivalent Properties.Max. temperature: 1000°C or nearest Heater outer Dia.: 5 mm or nearestConnector: Water Proof Cold Ends: 2 x 500 mm