

FOR THE PLANNING OF ELECTRIC HEATERS

Please send fill in this data sheet and send it with your inquiry to us. We are pleasedto offer our solution to you. Thank you ! e-mail address : info@malux.fi

| Company: | Project: |
|--------------|----------|
| Inquiry no.: | Plant: |
| Cont. pers.: | Phone: |
| eMail: | Fax: |

1.00 Process Data

| 1.01 | Medium *) | [-] | |
|------|--|--------|------------|
| 1.02 | Flow Rate *) | [kg/s] | (minimum) |
| | | | (maximum) |
| | | | (constant) |
| 1.03 | Temperature *) | [°C] | (inlet) |
| | | | (outlet) |
| 1.04 | Pressure at inlet *) | [bar] | |
| 1.05 | Permitted heating element sheath temperature | [°C] | |
| 1.06 | Permitted loss of pressure *) | [bar] | |
| 1.07 | Heating power (heat requirements) | [kW] | |

2.00 Properties of Fluid

| 2.01 | Specific heating capacity at T_{in} / T_{out} / $T_{\text{out+300^{\circ}C}}$ | [kJ/kg K] | |
|------|---|------------|--|
| 2.02 | Dynamic viscosity at Tin / Tout / Tout+300°C | [Pas] | |
| 2.03 | Thermal conductivity at T_{in} / T_{out} / $T_{out+300^\circ C}$ | [W/m K] | |
| 2.04 | Density at Tin / Tout / Tout+300°C | $[kg/m^3]$ | |
| 2.05 | Molecular weight | [kg/mol] | |

The Specialists for Electrical Heating Systems Malux Finland Oy, P.O.Box 69, FI-06151 PORVOO, Finland Phone: +358 (0)19 57 45 700, Fax: +358 (0)19 57 45 750, www.malux.fi



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3.00 Design Data 3.01 Standard calculation manufacture inspection [-] 3.02 Pressure [bar] 3.03 Temperature [°C] 3.04 Corrosion allowance [mm] 3.05 Inspection pre-inspection construction and pressure inspection [-]

4.00 Nozzle Table

| 4.01 Inlet | [DN/PN/standard] |
|--------------------|------------------|
| 4.02 Outlet | [DN/PN/standard] |
| 4.03 Vent | [DN/PN/standard] |
| 4.04 Drain | [DN/PN/standard] |
| 4.05 Others | [DN/PN/standard] |
| 4.06 Others | [DN/PN/standard] |

5.00 Material of Construction

5.01 Jacket pipe (pressure vessel)

5.02 Flanges

5.03 Tubesheet

5.04 Bolts and nuts

5.05 Gasket

5.06 Heating element sheath

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| 6.00 Electrical Data | |
|---------------------------------------|-----------------------|
| 6.01 Voltage/frequency *) | [V/Hz] / |
| 6.02 Installation *) | in hazardous area |
| | in non-hazardous area |
| 6.03 Hazardous area (zone) *) | 0 1 2 |
| 6.04 Explosion / gas group | IIA IIB IIC |
| 6.05 Temperature class | T1 T2 T3 T4 T5 T6 |
| 6.06 Explosion protection | |
| 6.07 Degree of protection (IP) | |
| | |

7.00 Temperature Sensors

- 7.01 Temperature sensor
- 7.02 Measuring of heating element sheath temp. (limiter)
- 7.03 Measuring of fluid temperature (controller)

| therm | oelement | Pt 100 | therm | ostate |
|-------|----------|--------|-------|--------|
| | | | | |

8.00 Control Cabinet

- **8.01** Control signal from PLS
- 8.02 Stepwise control (number of switching groups)
- 8.03 Thyristor control (stepless control)

| contact | 4-20mA | 0-10V | others |
|---------|--------|-------|--------|
| | | | |
| | | | |

Remarks:

*) This is the minimum data we need for a detailed offer.