## °LAUDA

## **PRODUCT DATA SHEET** DLK 10

LAUDA through-flow coolers upgrade any type of heating thermostat with pump connections to a high-quality cooling thermostat and thus allow working below ambient temperature. Through-flow coolers replace cooling with tap water that is expensive and ecologically not recommandable. They provide a constant flow and temperature of cooling supply regardless of the variations. Therefore, it is possible to ensure optimum temperature stability over the entire period and allow reproducible temperature conditions at any time.



Working temperature min. -15 °C Workin 150 °C

Working temperature max.

| Technical Attributes                          | DLK 10        |
|---|---------------|
| Working temperature min.                      | -15 °C        |
| Working temperature max.                      | <u>150 °C</u> |
| Cooling output at 20°C measured with ethanol  | 0.22 kW       |
| Cooling output at 0°C measured with ethanol   | 0.12 kW       |
| Cooling output at -10°C measured with ethanol | 0.08 kW       |
| Power consumption                             | 0.2 kW        |
| Dimensions (WxDxH) in mm                      | 200x400x320   |

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