

Sample Gas Cooler PKE 4



Accurate measurement of gas components requires gas samples with stable dew points even under harsh ambient conditions.

The PKE types provide a cooling system consisting of semiconductor peltier elements cooling an aluminium cooling block. Fitted into the block is a removeable high efficient heat exchanger made of stainless steel, DURAN-glass or PVDF.

The PKE 4 is designed for moderate ambient temperature and gas energy with typically 150 l/h at a gas temperature of about 70 °C and an inlet dew point of about 40 °C (approx. 5 Vol%). For higher ambient temperatures up to a maximum of 50 °C you can order the PKA 4-HA.

The dew point of 5 °C is kept constant by an electronic controller. The temperature in °C of the cooling block is shown on a LED-display. The status is indicated by a flashing LED which shows too high or low temperature (set block temperature $\pm 3K$) and operates together with a relais in fail-safe mode.

The relais could be used to control the sample gas pump in such a mode that the gas flow is turned on when the cooler reaches the wanted temperature range.

Depending on the systems basic principle the condensate

can be removed either by peristaltic pumps or by automatic condensate drains or condensate vessels.

- **compact design**
- **short installation time**
- **no maintenance required**
- **low noise**
- **efficient heat exchangers made of stainless steel, duran-glass or PVDF**
- **nominal cooling capacity 70 kJ/h**
- **dew point stability 0,1 °C**
- **status display and -output**
- **display of cooling temperature**
- **version for high ambient temperatures**

