

PSG Process Cooler BCR02 ATEX

Application

The compact high performance and low maintenance compressor coolers series BCR02 ATEX are used for continuous extractive gas analysis. They serve primarily for exact constant lowering of the sample gas dew point and thus for drying of the humid sample gas flow. In this way water vapour cross sensitivities and volumetric errors are minimized and damages of the sensible analyzer are avoided. With optional integrated peristaltic pumps for condensate removal complete devices series BCR02 ATEX are quick and simple integrable in sample gas conditioning systems. The coolers are specifically designed for operation in ATEX zone 2. ATEX-certification:

Technology

The precise proportional temperature control in combination with the long-lasting hot-gas bypass system and the innovative corrosion resistant heat exchangers achieves low extremely constant dew points. Also load fluctuations and high thermal stress is compensated reliably. The mono or dual heat exchanger with one or two gas paths is built in a solid aluminum cylinder which guarantees an optimal energy exchange between sample gas and cooling medium. In addition, the aluminum cylinder is an effective cold storage that supports the compensation of unfavorable operating conditions. The BCR02 ATEX is equipped with an exchangeable heat exchanger which allows an easy replacement without dismantling the device.

Functions

The cooling system is filled with CFC-free refrigerant R134a. As heat-exchanger materials PVDF, glass or stainless-steel are available. The sample gas cooler is equipped with a digital display for temperature monitoring and with a potential-free alarm contact. Two brackets allow a quick and easy wall mounting of the device.





- ✓ High performance compressor cooler
- ✓ For Atex-zone 2
- ✓ 1 2 gas paths
- ✓ High performance heat exchanger
- Long-lasting hot-gas bypass system without switching the compressor
 - Corrosion resistant easy to change PTFE /PVDF, stainless steel or glass heat
 - exchangerDigital display for temperature and alarm
- Digital display for temperature and alam
- Alarm contact
- ✓ Integrated condensate pumps optionally
- Wall mounting housing



Technical Data

| Gas paths | | | 1 | 2 | | | | | | |
|--|------|--|---------------|-------|--------|---------|--|--|--|--|
| Heat exchanger | | | Mono | Dual | | | | | | |
| Heat exchanger material | | PVDF Glas SS316 | | PVDF | SS316 | | | | | |
| Gas flow Vn ¹⁾ | l/h | 180 | 200 | 350 | 2 x 90 | 2 x 150 | | | | |
| Gas inlet dew point | °C | 65 | 65 | 80 | 65 | 80 | | | | |
| Gas inlet temperature max. | °C | 140 | 160 | 180 | 140 | 180 | | | | |
| Ambient temperature | °C | +5 bis +45 | | | | | | | | |
| Operating pressure with condensate pump | bar | 0,2 - 2,2 | | | | | | | | |
| Operating pressure without condensate pump | bar | 2,5 | 2,0 | 100,0 | 2,5 | 100,0 | | | | |
| Gas outlet dew point ¹⁾ | °C | | 3.0 ± 0.5 | | | | | | | |
| Dead volume per gas path | ml | 67 | 98 | 67 | 2 x 55 | | | | | |
| Ready for start up | min | 5 | | | | | | | | |
| Cooling capacity | KJ/h | 774 | | | | | | | | |
| Design data | | | | | | | | | | |
| Dimensions (B x H x T) [mm] | mm | 230 x 300 x 355 | | | | | | | | |
| Weight without options | kg | | 2 | 20,0 | | | | | | |
| Housing | | wall mounting (rear panel) / RAL 9003 | | | | | | | | |
| Gas / condensate connections | | DN 4/6 / without integrated peristaltic pump condensate outlet at bottom D12 | | | | | | | | |
| Electrical data | | | | | | | | | | |
| Power supply | | 230V 50/60 Hz or 115V 50/60Hz | | | | | | | | |
| Certification | | 🔃 II 3G Ex nA nC IIC T4 Gc, for ATEX zone 2 | | | | | | | | |
| Temperature display | | digital | | | | | | | | |
| Alarm set-points | °C | < +2.0 / > +10.0 | | | | | | | | |
| Protection rate | | IP 20 EN 60529 / EN 61010 | | | | | | | | |
| Power consumption | W | 190 at 230VAC – start-up current 6,3A | | | | | | | | |
| Alarm contact | | 250V AC / 1,5A / 375VA | | | | | | | | |

¹⁾ at standard conditions, dew point 65°C inlet temperature, 10-25°C ambient temperature

| Order numbers | | | | | | | | | | | | |
|-----------------------------|---------------|----------|---|----------|----------|---|---|---|---|---|---|---|
| Gas paths | Mono | | 1 | | | | | | | | | |
| | Dual | | 2 | | | | | | | | | |
| Heat exchanger material | PVDF | | | 1 | | | | | | | | |
| | SS316 | | | 2 | | | | | | | | |
| | Glass | | | 3 | | | | | | | | |
| Integrated condensate pumps | without | 2 | | | 0 | | | | | | | |
| | with one | 1 | | | 1 | | | | | | | |
| | with two | 1 | | | 2 | | | | | | | |
| Housing | wall mounting | | | | | | 1 | | | | | |
| Power supply | 230V 50/60Hz | | | | | | | | | | | F |
| | 115V 50/60Hz | | | | | | | | | | | В |
| | | \ | + | \ | V | | • | | | | | _ |
| Bestellnumm | BCR02Ex - | | | | | - | | - | 0 | 0 | - | |

Order example: BCR02Ex-2120-1-00-F → Sample gas compressor cooler BCR02 Ex with mono heat exchanger made of SS316, without integrated condensate pump, condensate connection at bottom D12, in wall mounting housing and with power supply 230V 50/60Hz