



Portable Samplers

The Bühler 2000 offers compact dimensions with the 24x1L glass or plastic bottles or up to 25L composite bottles. All programming features of stationary sampler products are available. Cleaning efforts to avoid cross-contamination during indirect discharge monitoring are at a minimum due to the innovative distributor design and usage of round shaped bottles. It is available with autarkic active cooled sample base! Future safety - Customers can use one sampler head combined with a passive or active cooling base without adaptations.

Part Number	Cooling system	Housing material	Power supply	Sample container	Housing material	GBP Price
BU2000.XX.XXXXX	Insulated sample compartment (40 mm insulating layer) Option: ice packs (200 mm x 10 mm x 8 mm) for bottle option 16 x 1 L Option: compressor cooling (12 V/115 V/230 V); self-contained, controlled cooling with 2 settings, independent of the programmable controller, temperature in sample compartment: 4 °C (adjustable from 0.0 - 9.9 °C)	Plastic enclosure PE (GF10)	Sampler head: 12 V/10 Ah lead storage battery (maintenance-free, leak proof); 115 V or 230 V operation by means of battery charger in buffer mode. Range 11-14 V, power consumption max. 30 W With optional active sample cooling: according to ambient conditions approx. 50 W	Plastic: 1 x 10 L, 1 x 25 L, 4 x 5 L, 16 x 1 L (in combination with ice packs), 24 x 1.0 L Glass: 1 x 17 L, 24 x 1.0 L	PE	Contact Us