

### Cryoscope Gerber Standard

Freezing point determination with double walled, isolated cooling container, without an electric stirrer.

Included in the delivery:

- 05.2108 Cooling container
- 05.2202 Sample tube
- 05.21011 Stirrer small (for sample tube)
- 05.21012 Stirrer large (for cooling container)
- 05.2203 Cryoscope thermometer (for milk sample)
- 10.1000 Cooling thermometer (for cooling container)
- 05.2201 Calculator for added water
- 05.21001 Stopper PVC
- 05.21006 Stopper with hole

Order No.	Type	Qty per unit
05.2100	Cryoscope Gerber Standard complete	1



### Consumables for Cryoscope Gerber Standard

Order No.	Type	Qty per unit
05.2201	Calculator for added water to convert the freezing point in % of added water with the compensation of the temperature correction of the cryoscope thermometer	1
05.2202	Sample tube, RN 34, Ø 30 x 188 mm	1
05.2203	Cryoscope thermometer for the milk sample, measuring range: -1.2 to + 0.4 °C, scaling: 0.01 °C, with test certificate	1
10.1000	Cooling thermometer for the cooling container, measuring range: -30 to + 50 °C scaling: 0.1 °C, length approx. 270 mm	1