



9mm magnetic Short Thead Cap for CTC GC PAL, Agilent, Gerstel, Shimadzu AOC5000, Thermo TriPlus Autosampler

Autosamplers that use a magnet to transport vials require a magnetic cap. These primarily include the CTC GC PAL and similarly designed devices from Gerstel, Agilent, Shimadzu, or the TriPlus autosampler from Thermo Scientific.

So far, the 2ml sample vials have usually a magnetic crimp cap. However, due to the hard material, these are not easy to crimp and de crimp. This is also associated with the risk of incorrectly crimped vials, which fall off the magnet if the crimp is curled. If a crimp cap is to lose, this might lead to leaks and non-reproducible analysis results.

The 9mm short-thread locks with a mounted magnetic cap are a far easier way to open and close. The ready-to-use lock with high-purity silicone / PTFE sealing disc eliminates all the risks associated with incorrect crimping and is therefore safer and more convenient than conventional solutions.



Order Information:

Item number: SV 09 1153 UltraClean Combination Seal: 9mm PP Short Thread Cap, blue, with center hole, with mounted magnetic Crimp Cap, silver; Silicone white/PTFE red, 55° shore A, 1,0mm

CHROMA GLOBE GbR

Schneidhausen 2 52372 Kreuzau Tel.: 0 24 22/ 90 41 38-0 Fax: 0 24 22/ 90 41 38-7 e-mail: service@chroma-globe.de Homepage: www.chroma-globe.de