

Headspace Vials & Caps

All headspace vials are manufactured to provide uniform glass thickness, which insure even heat distribution for consistent sampling reliability. All vials meet or exceed OEM instrument manufactures' specification.

Screw Top Headspace Vials



P/N	Size(mm)	Packing	Description
HV1810C	22.5*46	100	10ml Clear vial, 18mm screw top, round bottom
HV1820C	22.5*75.5	100	20ml Clear vial, 18mm screw top, round bottom

Screw Top Cap



P/N	Size(mm)	Packing	Description
HV018CS	18mm	100	Silver Magnetic screw cap with hole(8mm),Screw Top Blue PTFE/ White Silicone Septa(17.5mm),for 18mm screw top vial
HV118CS	18mm	100	Silver Magnetic screw cap without hole,Screw Top Blue PTFE/ White Silicone Septa(17.5mm),for 18mm screw top vial

Screw Top Septa



P/N	Size(mm)	Packing	Description
HV018S	17.5mm	100	Blue PTFE/ White Silicone Septa(17.5mm), for 18mm screw top vial
HV118S	17.5mm	100	White PTFE/ White Silicone Septa(17.5mm), for 18mm screw top vial

Crimp Top Headspace Vials



P/N	Size(mm)	Packing	Description
HV005CR	22.5*38	100	5ml Clear vial, crimp top, round bottom
HV010CF	22.5*46	100	10ml Clear vial, crimp top, flat bottom
HV110CR	22.5*46	100	10ml Clear vial, crimp top, round bottom
HV020CF	22.5*75	100	20ml Clear vial, crimp top, flat bottom
HV120CR	22.5*75	100	20ml Clear vial, crimp top, round bottom

Crimp Top Cap



P/N	Size(mm)	Packing	Description
HV020CS	20mm	100	20mm Aluminium cap with hole(8mm)+ 3mm Natural PTFE/ White Silicone Septa
HV120CS	20mm	100	20mm Aluminium cap with hole(8mm)+1.3mm Red PTFE/ White Silicone Septa.

Crimp Top Septa



P/N	Thickness	Packing	Description
HV020S	3mm	100	20mm Natural PTFE/ White Silicone,3mm thickness
HV120S	1.3mm	100	20mm Red PTFE/ White Silicone,1.3mm thickness