



PLASTIC HPLC VIAL, 12X32 MM.

The Polypropylene (PP) vial designed to use with the most HPLC autosampler. The PP vials are ideal when working with pH sensitive samples, aqueous samples in pharmaceutical applications, or undertaking sodium analysis. The different 2 types of PP vials are available that one is snap/crimp mouth with 11 mm diameter and the other is screw thread mouth with 8 and 9 mm. diameter. The micro volume vial available in each type and PP insert flat tube 250-300 µL for each standard PP vial.

PP SNAP / CRIMP MOUTH VIAL AND CAP (11 mm.)

- Wide opening mouth 11 mm. OD and 6 mm. ID. This vial is easier to fill and provides a larger target area for the autosampler needle.
- Fit most autosamplers that accommodate the 12x32 mm. vial format
- Polypropylene vials are an economical alternative to glass for some applications
- 11 mm. Snap cap or 11 mm aluminum crimp cap with 11x1 mm. pre-slit PTFE/Silicone septa are available.
- Standard vial with 1.5 ml. or micro volume 350 µL or PP insert flat tube 350 µL into the standard 1.5 ml. vial.



SNAP/CRIMP VIAL AND CAP		pk	cs
FTPSN-V1132-1500	Standard PP Vial 12x32 mm., 1.5 ml. ,11 mm. Snap/Crimp mouth	100	500
FTPSN-V1132-0350	Micro Volume PP Vial 12x32 mm.,350 µL,11 mm. Snap /Crimp mouth ,Conical Bottom	100	500
FTPSN-CSN-011	Open topped PP Snap cap with Pre-slit red PTFE/white Silicone septa	100	500
FTPSN-CCR-011	Open topped Aluminum Crimp cap with Pre-slit red PTFE/white Silicone septa	100	500
FTPIN-T0631-0350	PP insert tube ,flat base ,6x31 mm.,350 µL for standard 1.5 ml. PP Vial	100	500

PP SCREW THREAD MOUTH VIAL AND CAP (8-425 and 9-425)

- 8 mm.(8-425) screw thread mouth (OD) and 5 mm.(ID) vials are designed for use with Shimadzu,Hitachi,Jasco, Varian, Gilson, Beckman and other HPLC autosampler. The PP screw thread cap with 8x1 mm. pre-slit PTFE/Silicone septa are available.
- 9 mm.(9-425) screw thread mouth (OD) and 6 mm.(ID) vials are designed for use with Waters,Agilent and other HPLC autosampler. The PP screw thread cap with 9x1 mm. pre-slit PTFE/Silicone septa are available.
- Fit most autosamplers that accommodate the 12x32mm vial format
- Polypropylene vials are an economical alternative to glass for some applications
- Standard vial with 1.5 ml. or micro volume 250-350 µL or PP insert flat tube 250-350 µL into the standard 1.5 ml. Vial.



8-425 SCREW THREAD VIAL AND CAP		pk	cs
FTPSC-V0832-1500	Standard PP Vial 12x32 mm., 1.5 ml. ,8-425 Screw thread mouth	100	500
FTPSC-V0832-0250	Micro Volume PP Vial 12x32 mm.,250 µL ,8-425 Screw thread mouth, Conical Bottom	100	500
FTPSC-CSC-008	Open topped PP Screw cap with Pre-slit red PTFE/white Silicone septa	100	500
FTPIN-T0531-0250	PP insert tube ,flat base ,5x31 mm.,250 µL for standard 1.5 ml. PP Vial	100	500
9-425 SCREW THREAD VIAL AND CAP		pk	cs
FTPSC-V0932-1500	Standard PP Vial 12x32 mm., 1.5 ml. ,9-425 Screw thread mouth	100	500
FTPSC-V0932-0350	Micro Volume PP Vial 12x32 mm. ,350 µL ,9-425 Screw thread mouth, Conical Bottom	100	500
FTPSC-CSC-009	Open topped PP Screw cap with Pre-slit red PTFE/white Silicone septa	100	500
FTPIN-T0631-0350	PP insert tube ,flat base ,6x31 mm.,350 µL for standard 1.5 ml. PP Vial	100	500

NOTE : We reserve the right to alter the specifications of the products described in this leaflet without prior notice.