Mininert syringe valves are found on page 9

Valves for Vials

Models are available for screw-cap and crimp-top vials. The screw-cap Mininert is available in 13, 15, 18, 20, and 24 mm cap sizes. The crimp-top valve for 13 mm ID glassware slides into the neck of the vial and features a threaded flange which is turned to secure a tight fit.



Cap size:	13 mm	15 mm	18 mm	20 mm	24 mm	Crimp top
Thread size:	13 mm-425	15 mm-425	18 mm-400	20 mm-400	24 mm-400	
Pkg. of 12:	614158	614160	614161	614170	614163	614250

Valves with Standard Tapers

The laboratory taper model brings Mininert convenience and ease to a variety of applications using standard laboratory glassware, such as reaction chambers, test tubes, and other glass systems.

Taper:	14/20	19/22	
	621102	621103	

Valves with Threaded Fittings

Our threaded designs offer positive on/off fluid control as an in-line valve or syringe access as a termination valve at a sample point. In-line valves are 1/4-28 male to male or 1/4-28 female to female. Termination valves are offered in 1/4-28 male or female and 1/8" NPT male or female.

In-line valve: 1/4-28, male to male 1/4-28, female to female 631205 631206



Termination valve:	1/4-28 male	1/4-28 female	1/8" male NPT	1/8" female NPT
	631201	631203	631202	631204

Replacement Septa and Septum Installation Tool

These silicone septa fit all Mininert valves. The installation tool is a handy device for quickly removing and replacing needle seal septa.

Pkg. of 50 septa	Installation tool
644350	644850

