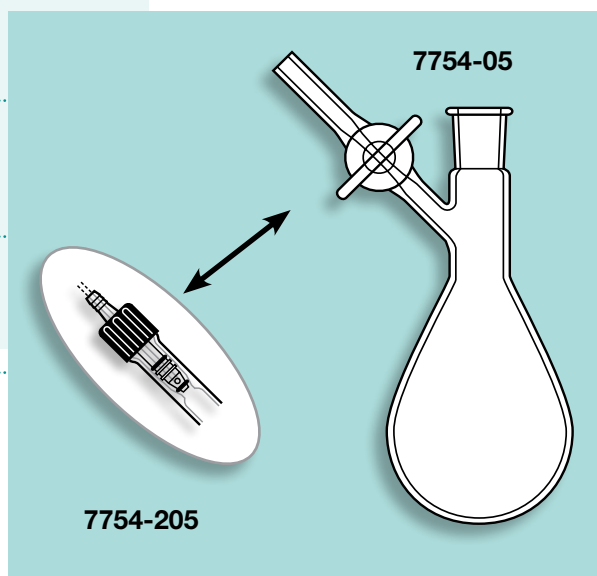


NEW ITEMS FROM ACE GLASS!



SCHLENK STYLE STORAGE FLASK



The “pear” shape of our Schlenk flask facilitates heating and stirring while permitting easy transfer of liquids or solids. The lower portion fits standard heating mantles. Primarily used for storage, but may also be used for simple reactions.

Available with 14/20, 24/40 standard taper joints, or #15 O-Ring Joint. Available with either 2 or 4mm bore glass stopcock or PTFE 2mm Inlet Valve side port.

Schlenk flasks are indispensable tools for manipulating air-sensitive materials using techniques such as cannula transfers. The sidearm on the Schlenk flask permits you to pull a vacuum on the flask, or to fill it with an inert atmosphere, such as nitrogen. The ground glass joint is used to connect the flask to other apparatus, or is plugged with a stopper or rubber septum.

Cap., mL	Side Port	Joint	Order Code	▲ Each	Cap., mL	Side Port	Joint	Order Code	▲ Each
10	2 mm Stopcock	§14/20	7754-05	63.24	10	Valve	§14/20	7754-205	51.49
25	2 mm Stopcock	§14/20	7754-07	70.57	25	Valve	§14/20	7754-207	58.72
50	2 mm Stopcock	§14/20	7754-09	73.16	50	Valve	§14/20	7754-209	61.29
100	2 mm Stopcock	§14/20	7754-11	75.65	100	Valve	§14/20	7754-211	63.75
200	2 mm Stopcock	§14/20	7754-13	80.61	200	Valve	§14/20	7754-213	68.65
100	2 mm Stopcock	§24/40	7754-22	80.61	100	Valve	§24/40	7754-222	68.65
200	4 mm Stopcock	§24/40	7754-24	86.44	200	Valve	§24/40	7754-224	74.40
500	4 mm Stopcock	§24/40	7754-26	94.13	500	Valve	§24/40	7754-226	93.04
200	4 mm Stopcock	#15 O-Ring	7754-45	92.39	200	Valve	#15 O-Ring	7754-245	80.29
500	4 mm Stopcock	#15 O-Ring	7754-47	97.97	500	Valve	#15 O-Ring	7754-247	85.80

See the Ace Catalog for a complete listing of No-Air Glassware