

DRYING TUBES



Straight Drying Tubes

This borosilicate glass straight drying tube is 125mm long, has a Standard Taper inner joint at bottom, a Standard Taper outer joint of the same size at the top, and a bulb just above the bottom joint.

CATALOG NO.	JOINT	QUANTITY / PACK	PRICE
ML-1840-700	ST 14/20	1	\$45.90
ML-1840-702	ST 19/22	1	\$54.88



Straight Drying Tube with HD Lip

This borosilicate glass straight drying tube is 125mm long and has a top with a plain finish and reinforcing rim. The bulb at bottom is just above a Standard Taper inner joint.

CATALOG NO.	JOINT	QUANTITY / PACK	PRICE
ML-1845-700	ST 14/20	1	\$35.30

75° Bend Drying Tubes

This borosilicate glass drying tube is angled at 75° to avoid desiccant contact with reactions. With a Standard Taper joint at bent end, it has a size #2 one-hole rubber stopper with a short length of glass for an air inlet on other end.

CATALOG NO.	JOINT	QUANTITY / PACK	PRICE
ML-1850-700	ST 14/20	1	\$44.29
ML-1850-702	ST 19/22	1	\$48.39



1-800-220-5171

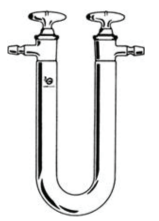


90° Bend Drying Tube



With 90° bend at end closest to inner Standard Taper 14/10, this borosilicate glass drying tube is used to protect moisture sensitive reactions from water vapor in the atmosphere while permitting the reaction system to remain open to the atmosphere.

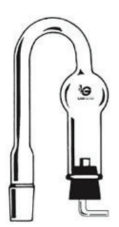
CATALOG NO.	JOINT SIZE	QUANTITY / PACK	PRICE
ML-4095-600	ST 14/10	1	\$30.11



Schwartz Absorption/Drying Tubes

Both ends of these borosilicate glass U-shaped drying tubes are closed by medium length Standard Taper 14/20 stoppers. A hole in each stopper coincides with the bore of hole of side hose connectors - located at midpoint of each neck - and with a mark on stopper handle.

CATALOG NO.	JOINT	LENGTH	QUANTITY / PACK	PRICE
LG-2170-100	ST 14/20	100mm	1	\$225.34
LG-2170-102	ST 14/20	150mm	1	\$239.62



U-Shaped Drying Tubes

These U-shaped borosilicate glass drying tubes have a Standard Taper joint at one end and are designed to avoid desiccant contact with reaction. Other end is open to receive size a #2 rubber stopper with bent inlet tube (included).

CATALOG NO.	JOINT	QUANTITY / PACK	PRICE
LG-6790-102	ST 24/40	1	\$60.45
LG-6790-104	ST 29/42	1	\$57.26
ML-1855-700	ST 14/20	1	\$50.44
ML-1855-702	ST 19/22	1	\$45.34



ABDERHALDEN APPARATUS



Abderhalden Drying Apparatus

Made of borosilicate glass, this drying apparatus features a return tube for condensate which bypasses the drying chamber. The desiccant is in a flask-shaped container. Joints of the 250mL boiling flask (LG-7220-148) and the Allihn type condenser connecting to the chamber are Standard Taper 24/40. The chamber and desiccant flask are joined by a Standard Taper 40/35 joint.

CATALOG NO.	DESCRIPTION	JOINT	QUANTITY / PACK	PRICE
LG-6850-100	Complete Apparatus		1	\$607.46
LG-4660-104	Allihn Condenser	ST 24/40	1	\$135.74
LG-6850-102	Drying Chamber	ST 40/35	1	\$228.66
LG-6850-104	Dessicant Flask	ST 40/35	1	\$138.51
LG-7220-148	Round Bottom Flask	ST 24/40	1	\$38.13

AMPULS / AMPOULES

Flat Bottom Drying Ampoules

Intended for use in lyophilizing apparatus.

CATALOG NO.	CAPACITY	QUANTITY / PACK	PRICE
LG-6760-116	50mL	1	\$12.60
LG-6760-118	100mL	1	\$15.13





CONSTRICTED TUBES



Strong and durable, these borosilicate glass solubility tubes with constriction are designed to find the solubility index. Can be used in a variety of laboratory testing analysis.

CATALOG NO.	DESCRIPTION	LENGTH	DIAMETER	QUANTITY / PACK	PRICE
LG-10700-100	With constriction	11"	5/8"	1	\$35.15
LG-10700-102	Without constriction	11"	5/8"	1	\$25.53