LABORATORY PRODUCTS



A. Storage Container/Beaker



B. Graduated Measures



C. Funnel with Hanging Hook and Vented Stem



D. Griffin Style Beakers

A. Storage Containers/Beakers (No Pour Spout)
Highly non-corrosive stainless steel can be safely heated. Smooth finish provides for easy cleaning.

	corrosive stairliess steer carried	,	, , ,
Part #	Capacity	Dimensions (in.) Dia. x H	Case Lot - Wt.
1Y	1¼ Qt.	4% x 5¾	6-5.0 lbs.
1Y-2	Cover - Fits 1Y Beaker		6-1.2 lbs.
2Y	2⅓ Ot.	5% x 6%	6-6.5 lbs.
2Y-2	Cover - Fits 2Y Beaker		6-1.6 lbs.
3Y	3¾,6 Qt.	6½ x 7	6-9.0 lbs.
3Y-2	Cover - Fits 3Y Beaker		6-2.3 lbs.
4Y	4¾ Qt.	7¾ x 7¼	6-11.2 lbs.
4Y-2	Cover - Fits 4Y Beaker		6-2.8 lbs.
6Y	6⅓ Qt.	8 x 8¾	6-13.9 lbs.
6Y-2	Cover - Fits 6Y Beaker		6-3.8 lbs.
8Y	8¼ Qt.	8¾ x 9¾	6-16.3 lbs.
8Y-2	Cover - Fits 8Y Beaker		6-4.0 lbs.
12Y	12½ Qt.	9% x 11	4-14.5 lbs.
12Y-2	Cover - Fits 12Y Beaker		4-3.4 lbs.

B. Graduated Measures

Graduated in ounces and cc's, measures have easy grip handles and large, smooth pouring spouts.

Part #	Capacity	Dimensions (in.) Dia. x H	Case Lot - Wt.
T1062	16 Oz.	3¾ x 45%	12-6.0 lbs.
T1063	32 Oz.	4¾ x 5¼	12-8.4 lbs.
T1064	64 Oz.	5½ x 6½	12-12.0 lbs.

C. Funnels with Hanging Hook and Vented Stem
Attached hang rings allow for convenient storage. Liquid flows smoothly through vented stem.

Attached han	Attached hang rings allow for convenient storage. Elquid flows smoothly through vented stem.				
Part #	Capacity	Dimensions (in.) Dia. x H	Case Lot - Wt.		
T1803F	2¾ Oz.	3 x 3¾	6-0.7 lbs.		
T1804F	6% Oz.	4⅓ x 4⅓	6-1.5 lbs.		
T1805F	13 Oz.	5¼ x 5%	6-1.6 lbs.		
T1806F	22¼ Oz.	61/4 x 65/8	6-2.3 lbs.		
T1807F	32 Oz.	7 x 8%	6-3.3 lbs.		
T1808F	64 Oz.	8¾ x 9½	3-2.2 lbs.		

Note: Stem - T1803F to T1806F...... $\mbox{\em 1}$ in diameter and 1½" long T1807F to T1808F............. 1/8" in diameter and 2%" long

D. Griffin Style Beakers Seamless construction allows for safe transfer to liquids. Capacity full mark near top of beaker assures accurate measuring.

Part #	Capacity	Dimensions (in.) Dia. x H	Case Lot - Wt.
125B	125 ML	2½ x 2½	12-2.4 lbs.
250B	250 ML	2½ x 3¼	12-3.5 lbs.
600B	600 ML	3% x 4%	6-3.2 lbs.
1200B	1200 ML	4½ x 6¼	6-4.9 lbs.
2000B	2000 ML	4% x 7%	6-7.0 lbs.
3000B	3000 ML	5½ x 8¼	6-9.0 lbs.
4000B	4000 ML	6¼ x 8¾	4-7.9 lbs.
with Closed	l Handle		
2W*	2000 ML	5¼ x 6⅓	4-5.0 lbs.
3W*	3000 ML	61/16 x 7	4-6.3 lbs.
3W*		6¼6 x 7	4-6.3 lbs.

^{*}No capacity mark.

LABORATORY PRODUCTS

E. Solution PailsPails are tapered for easy pouring. "Ears" for handles are an integral part of pail, resisting breakoff and allowing for easy cleaning.

Part #	Capacity	Dimensions (in.) Dia. x H	Case Lot - Wt.
12N	13 Qt.	11% x 9¼	3-9.0 lbs.
16N	16 Qt.	11¾ x 10⅓	3-11.0 lbs.
12N-2	Solid Cover - Fit	s Both Pails	3-3.8 lbs.

F. Storage Containers and CoversHeavy duty containers/tanks have welded handles for safe, easy transport. Cover handles recessed to permit space-saving stacking.

	Description	· ·	Dimonoiono (in)	Coss Lot \Mt
Part #	Description	Capacity	Dimensions (in.) Dia. x H	Case Lot - Wt.
88WC	Pot w/Cover	8 Qt. or 2 Gal.	9¾ x 7¾	1-4.3 lbs.
88	Pot	8 Qt. or 2 Gal.	9¾ x 7%	1-4.0 lbs.
88-2		0 Qt. 01 2 Gai.	7 /4 A / /8	6-4.3 lbs.
	Cover (Solid) Pot w/Cover	12 Ot or 2 Cal	1013/ 1/ 0	
		12 Qt. or 3 Gal.	10 ¹³ / ₆ x 9	1-6.0 lbs.
120	Pot	12 Qt. or 3 Gal.	10 ¹³ / ₁₆ x 9	1-5.1 lbs.
120-2	Cover (Solid)	4/ 01 4 0 1	40 0	6-6.8 lbs.
160WC		16 Qt. or 4 Gal.	13 x 9	1-6.8 lbs.
160	Pot	16 Qt. or 4 Gal.	13 x 9	1-6.0 lbs.
240-2	Cover (Solid)			6-7.8 lbs.
200WC	Pot w/Cover	20 Qt. or 5 Gal.	13 x 11	1-8.5 lbs.
200	Pot	20 Qt. or 5 Gal.	13 x 11	1-7.0 lbs.
240-2	Cover (Solid)			6-7.8 lbs.
240WC	Pot w/Cover	24 Qt. or 6 Gal.	13 x 13	1-8.0 lbs.
240	Pot	24 Qt. or 6 Gal.	13 x 13	1-7.8 lbs.
240-2	Cover (Solid)			6-8.5 lbs.
320WC	Pot w/Cover	32 Qt. or 8 Gal.	15 x 12½	1-11.4 lbs.
320	Pot	32 Qt. or 8 Gal.	15 x 12½	1-9.8 lbs.
360-2	Cover (Solid)			6-12.9 lbs.
360WC	Pot w/Cover	40 Qt. or 10 Gal.	15 x 16	1-12.5 lbs.
360	Pot	40 Qt. or 10 Gal.	15 x 16	1-10.9 lbs.
360-2	Cover (Solid)			6-12.9 lbs.
600WC	Pot w/Cover	60 Qt. or 15 Gal.	18¾ x 13¾	1-19.6 lbs.
600	Pot	60 Qt. or 15 Gal.	18¾ x 13¾	1-16.1 lbs.
600-2	Cover (Solid)			6-21.9 lbs.
800WC	Pot w/Cover	80 Qt. or 20 Gal.	18¾ x 19	1-24.1 lbs.
800	Pot	80 Qt. or 20 Gal.	18¾ x 19	1-21.3 lbs.
600-2	Cover (Solid)			6-21.9 lbs.
	, ,			



G. Lab/Utility ScoopHeavy duty scoop has seamless body and strong, tubular handle for easy handling and cleaning.

Part #	Bowl Capacity	Bowl Dimensions	Overall Length	Case Lot - Wt.	
T7010	40 Oz.	5" x 7½"	12"	6-7.0 lbs.	

H. Iodine/Oil Cups

Part #	Capacity	Dimensions (in.) Dia. x H.	Case Lot - Wt.
6G	6 Oz.	37/16 x 2	24-3.5 lbs.
14G	14 Oz.	4% x 2%	24-6.8 lbs.



E. Solution Pail and Cover



F. Storage Container and Cover



G. Lab/Utility Scoop



H. lodine/Oil Cups