

DENSITY

QD-1000 DENSITY COLUMN

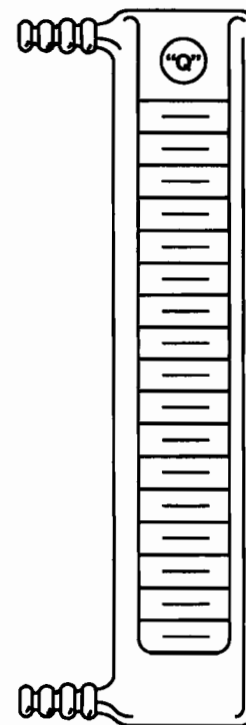
Graduated, jacketed column with hose connections for temperature control. Used for density determinations of solutions or solids. Dimensions 60mm OD x 38mm ID and 44" lg.

Code
-110

QD-1005 DENSITY FLOATS

Glass spheres used in density columns for density determinations of solutions or solids. Accuracy is within 0.05%. Each float is accurate to 0.0002 gm/cc, calibrated to a specific density and will remain suspended in a solution of similar density. Sphere diameter is 4.5mm and adjusted to 23° C. There are 5 colors available. Please specify density and color required.

Density Range	Amber	Blue	Yellow	Green	Clear
<u>GM/CC</u>	<u>Code</u>	<u>Code</u>	<u>Code</u>	<u>Code</u>	<u>Code</u>
0.7000 to 1.5999	-110	-213	-316	-419	-522
1.6000 to 2.3400	-111	-214	-317	-420	-523
2.3401 to specify	-112	-215	-318	-421	-524

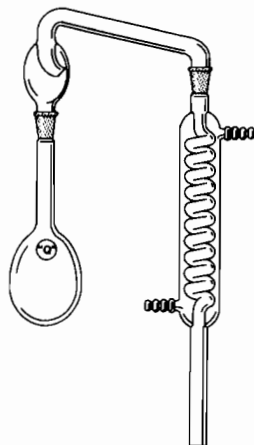


DISTILLING APPARATUS

QD-1010 DISTILLING APPARATUS

Ammonia, complete apparatus consists of a kjeldahl flask, a 200mm graham condenser and a connecting tube with a trap. All joints are 24/40.

<u>Description</u>	<u>Kjedahl Size, ML</u>	<u>Code</u>
Complete Apparatus	300	-110
Complete Apparatus	500	-111
Complete Apparatus	800	-112
Connecting Tube Only		-113
Condenser Only	QC-3060-110	
Kjedahl Flask Only	QF-3090	



QD-1011 DISTILLING APPARATUS

Ammonia, Nitrogen, complete apparatus consists of a boiling flask with a side arm to a graham condenser. All joints are 24/40.

<u>Description</u>	<u>Flask, ML</u>	<u>Condenser</u>	
		<u>Jacket, MM</u>	<u>Code</u>
Complete Apparatus	500	200	-110
Complete Apparatus	1000	250	-111
Complete Apparatus	1000	300	-112
Flask Only	500		-113
Flask Only	1000		-114
Condenser Only		QC-3060	

