

TISSUE GRINDERS

QT-2500 TISSUE GRINDER GLASS PESTLES

Glass pestles

- Medium ground surface tip on 10mm diameter glass shaft.
- Code 213 is ground its entire length and can be reversed for double life.
- Precision bore borosilicate glass, about 5 3/4" long.
- Tubes for glass pestles have medium ground surface on inside walls of grinding chamber.
- Tube capacity is the maximum usable liquid capacity with the pestle in the tube.

Capacity ML	Complete	Pestle Only	Tube Only
8	-110	-213	-316
15	-111	-214	-317
40	-112	-215	-318

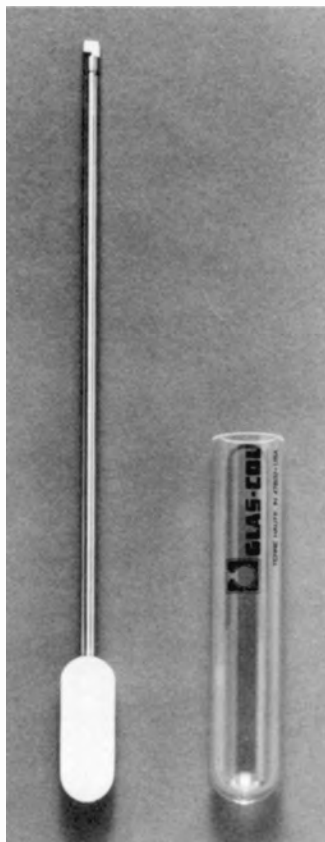
QT-2550 TISSUE GRINDER TEFLON PESTLES

Teflon pestles

- 1 5/8" long teflon tip on a 7" long x 3/16" diameter stainless steel shaft.
- Shafts fit adjustable chucks on any listed motor drives.

Tubes

- Precision bore borosilicate glass, about 5 3/4" long.
- Tube capacity is the maximum usable liquid capacity with the pestle in the tube.



Capacity ML	Complete	Pestle Only	Tube Only
2	-110	-216	-322
10	-111	-217	-323
15	-112	-218	-324
20	-113	-219	-325
30	-114	-220	-326
40	-115	-221	-327

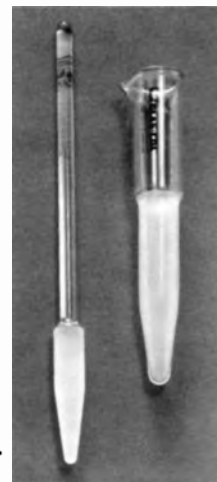
QT-2600 TISSUE GRINDER GLASS PESTLES

Glass pestles

- Ground tip on 10mm diameter glass rod (diameter of code-214 is 6mm).
- Both conical and cylindrical grinding areas with medium ground surface.

Tubes

- Precision bore borosilicate glass.
- All tubes have overflow chambers.
- Tubes for glass pestles have medium ground surface on inside walls of homogenizing portion.
- Tube capacity is the maximum usable liquid capacity with the pestle in the tube.



Capacity ML	Complete	Pestle Only	Tube Only
2	-110	-214	-318
15	-111	-215	-319
25	-112	-216	-320
40	-113	-217	-321

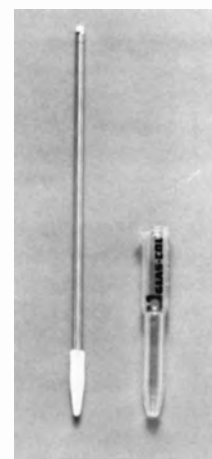
QT-2650 TISSUE GRINDER TEFLON PESTLES

Teflon pestles

- Precision machined teflon tip
- Both conical and cylindrical grinding surfaces.
- Mounted on 7" long x 1/4" diameter shaft that fits quick change chuck.
- Fit adjustable chuck on any motor listed.

Tubes

- Precision bore borosilicate glass.
- All tubes have overflow chambers.
- Tube capacity is the maximum usable liquid capacity with the pestle in the tube.



Capacity ML	Complete	Pestle Only	Tube Only
2	-110	-214	-318
15	-111	-215	-319
25	-112	-216	-320
40	-113	-217	-321

TISSUE GRINDERS

QT-2700 FLEXIBLE DRIVE

Increase safety with flexible drive. The flexible homogenizer drive allows up and down motion of rotation pestle in a stationary tube that can be mounted in ice or controlled temperature bath.

- Accepts the adjustable chucks furnished with motor drives
- Eliminates hand holding of tubes and pestles
- Furnished with clamp for holding homogenizer tube and shaft restrainer for top of support stand
- Fits all "Q" Glass's motor drives or any 5/16" diameter motor shaft
- 36" long
- Convenient for processing several samples: pestle may be rinsed or separate pestle used to avoid sample contamination.

Code

-110

QT-2750 STAND

Horseshoe base with rubber section cup feet. 24" long, 3/4" OD. Containers up to 9" OD will fit inside this stand.

Code

-110



TUBES

QT-3000 TUBE, SAMPLING THIEF

A plain 5/8" OD tube with a tapered, constricted tip. Approximately 40" long. For sampling out of drums or other large containers.

Code

-110

Note: "Q" Glass can fabricate thieves to your specifications. Please call with your requirements.

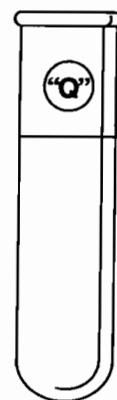


QT-3015 SOLIDIFICATION POINT TUBE

To determine solidification points of fats and waxes. 25mm OD x 76mm high, with graduation mark at 57mm from bottom. Sold in packages of 12 each.

Code

-110



QT-3010 TUBE, SAMPLING THIEVES

A larger diameter tube with tapered, constricted ends. One end has glass finger grip rings. Overall length is approximately 36" long. For sampling out of drums or other large containers.

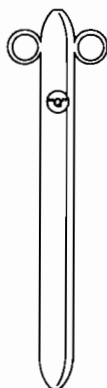
Tube OD Inches Code

1 1/16

-110

1 1/4

-111



QT-3020 TEST TUBE

Round bottom tube with a flask length stopper at top.

Capacity ML	OD x Length, MM	Stopper Size	Code
5	13 x 100	9	-110
10	16 x 100	13	-111
25	19 x 150	16	-112

