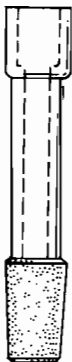


MICRO LAB • STIRRERS

QM-2010 STIRRER BEARING 10MM

10mm ID precision bore, with mercury cup at top and inner joint at bottom.

Joint Size	Code
14/20	-10
19/22	-11



QM-2040 STIRRER ROD 6MM

6mm OD x 300mm long. The entire length is precision ground and has bottom button for attachment of stirrer blades.

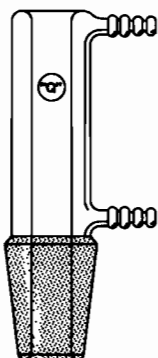
Code
-10



QM-2020 STIRRER BEARING JACKETED 6MM

6mm ID precision bore, jacketed, with inlet and outlet hose connections.

Joint Size	Code
14/20	-10
19/22	-11



QM-2050 STIRRER ROD 10MM

10mm OD x 400mm long. The entire length is precision ground and has bottom button for attachment of stirrer blades.

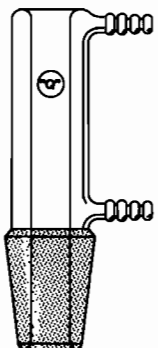
Code
-10



QM-2030 STIRRER BEARING JACKETED 10MM

10mm ID precision bore, jacketed, with inlet and outlet hose connections.

Joint Size	Code
14/20	-10
19/22	-11



QM-2060 STIRRER BLADES, TEFLON

Crescent type stirrer blade made of solid teflon. To fit 6mm or 10mm stirrer rods.

Stirrer, OD, MM	Blade Length, MM	Code
6	33	-10
10	46	-11



MICRO LAB • STOPPERS

QM-2070 STOPPER, PENNYHEAD

Hollow stoppers with a closed bottom, ground for use with outer joints.

Joint Size	Code
10/18	-10
14/20	-11
19/22	-12

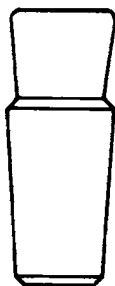


MICRO LAB • STOPPERS

QM-2080 STOPPER, TEFLON

Hollow stoppers made entirely of teflon, ground for use in outer joints.

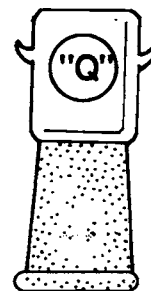
<u>Joint Size</u>	<u>Code</u>
10/18	-10
14/20	-11
19/22	-12



QM-2090 STOPPER, CAP STYLE

Outer joints with a cylindrical top and side hooks for the attachment of springs. Ground for use with inner joints.

<u>Joint Size</u>	<u>Code</u>
10/18	-10
14/20	-11
19/22	-12



MICRO LAB • THERMOMETERS

QM-3000 THERMOMETER, 7/12 JOINT

Centigrade, white back with a 7/12 ground joint fully annealed and nitrogen filled above mercury. 2° C scale divisions.

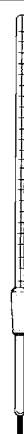
<u>Immersion, MM</u>	<u>Ranges° C</u>	
	0 to 150 <u>Code</u>	0 to 300 <u>Code</u>
25	-10	-23
40	-11	-24
60	-12	-25



QM-3010 THERMOMETER, 10/18 JOINT

Centigrade, yellow back with a 10/18 ground joint fully annealed and nitrogen filled above mercury. 2° C scale divisions.

<u>Immersion, MM</u>	<u>Ranges° C</u>		
	-20 to 150 <u>Code</u>	-10 to 250 <u>Code</u>	-10 to 360 <u>Code</u>
25	-10	-23	-35
51	-11	-24	-36

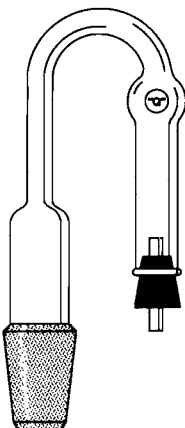


MICRO LAB • TUBES

QM-3020 TUBE, DRYING

U-shaped, with inner joint on one end, with a rubber stopper and vent on the other.

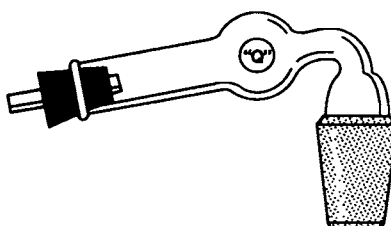
<u>Joint Size</u>	<u>Code</u>
14/20	-10
19/22	-11



QM-3030 TUBE, DRYING

Tube is on a 75° angle. Inner joint on one end with a rubber stopper and vent tube on the other.

<u>Joint Size</u>	<u>Code</u>
14/20	-10
19/22	-11



QM-3030 TUBE, DRYING

Inner joint at bottom below a bulb. Overall length is approximately 125mm long.

<u>Joint Size</u>	<u>Code</u>
14/20	-10
19/22	-11

