

MICRO LAB • BULBS

QM-500 BULB, KJELDAHL

Outer joint at top with inner joint below a round trap.

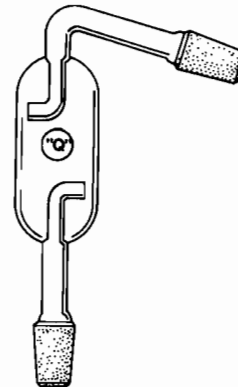
Joint Size	Code
14/20	-10
19/22	-11



QM-510 BULB, KJELDAHL

Inner joints of the same size on the arm and bottom. Bottom inner tube has opening for return of trapped liquid.

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

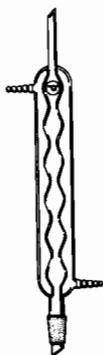


MICRO LAB • CONDENSERS

QM-520 CONDENSER, ALLIHN

The top of the condenser is a plain tube, the bottom has a drip tip.

Jacket	14/20	19/22
Length, MM	Code	Code
150	-10	-22
200	-11	-23



QM-550 CONDENSER, AIR

Plain tube with drip tip at bottom. Tube is approximately 200mm long.

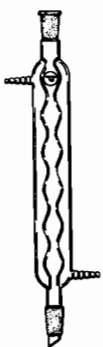
Joint Size	Code
14/20	-10
19/22	-11



QM-530 CONDENSER, ALLIHN

Similar to QM-520, but with an outer joint at top.

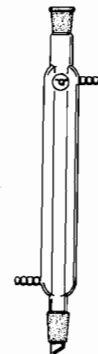
Jacket	14/20	19/22
Length, MM	Code	Code
150	-10	-22
200	-11	-23



QM-560 CONDENSER, LIEBIG

Top outer and bottom inner joints are the same size.

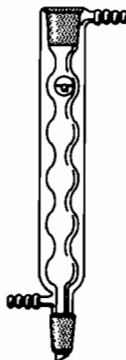
Jacket	14/20	19/22
Length, MM	Code	Code
110	-10	-22
250	-11	-23



QM-540 CONDENSER, ALLIHN

Full length, water cooled, inner and outer joints. The jacket is approximately 150mm.

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



QM-570 CONDENSER, WEST

Top outer and bottom inner joints are the same size.

Jacket	14/20	19/22
Length, MM	Code	Code
110	-10	-22
200	-11	-23

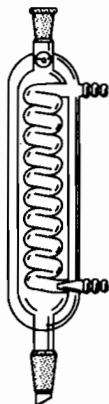


MICRO LAB • CONDENSERS

QM-580 CONDENSER DOUBLE JACKET

Coolant passes through inner coil and outer jacket. Top outer and bottom inner joints are the same size. Jacket length is approximately 80mm.

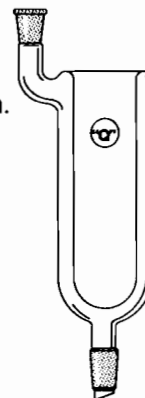
Joint Size	Code
14/20	-10
19/22	-11



QM-600 CONDENSER, DEWAR

Vented vertically for safety with outer joint and drip tip of the same size at bottom.

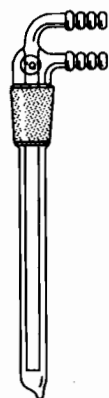
ID, MM	Depth, MM	14/20 Code	19/22 Code
32	120	-10	-23
36	95	-11	-24
70	95	-12	-25



QM-590 CONDENSER COLD FINGER

The jacket extends below an inner joint to a pointed bottom to form a drip tip.

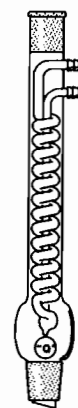
Jacket Length, MM	14/20 Code	19/22 Code
80	-10	-23
100	-11	-24
150	-12	-25



QM-610 CONDENSER, SPIRAL

The hose connections are at the top on the same side. The outer joint at top and bottom drip tip are the same size. The jacket length is approximately 200mm.

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



MICRO LAB • DISTILLING APPARATUS

QM-620 DISTILLING APPARATUS

Useful for small scale vacuum distillations. Consists of a claisen type distilling head with attached condenser, 25ml pear shaped flask and a 25ml round bottom flask. All joints are 14/20 except the claisen side arm which has a 10/18 outer joint for a 1" immersion thermometer.

Description	Code
Complete	-10
Distilling Head Only	-11
25ML Pear Shaped Flask	-12
25ML Round Bottom Flask.	-13

