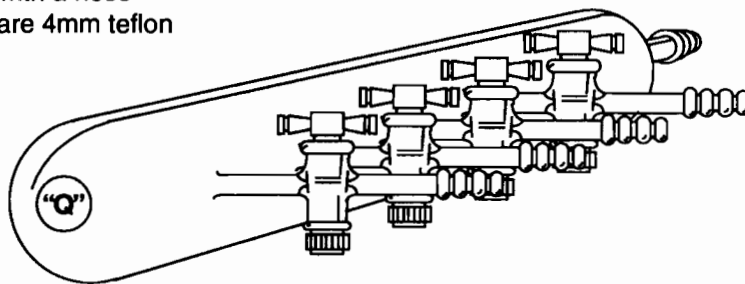


VACUUM MANIFOLDS

QV-2040 VACUUM MANIFOLD

A greaseless manifold. The main tube is 25mm OD with a hose connection on either the right or left side. The ports are 4mm teflon stopcocks spaced approximately 70mm apart.

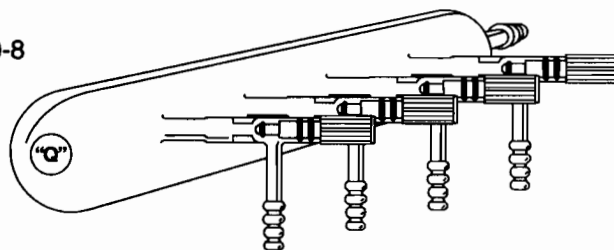
Number of Ports	Approx. Overall Length, MM	Right Side Connection Code	Left Side Connection Code
3	300	-110	-214
4	350	-111	-215
5	500	-112	-216
6	550	-113	-217



QV-2060 VACUUM MANIFOLD

A greaseless manifold. The main tube is 38mm OD with a hose connection on either the right or left side. The ports are 0-4 or 0-8 high vacuum teflon valves spaced approximately 70mm apart.

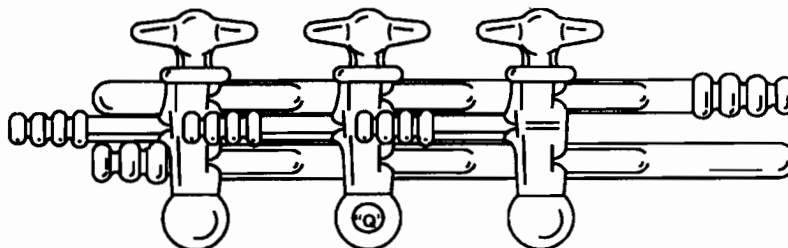
Number of Ports	Right Side Connection 0-4 Code	Left Side Connection 0-4 Code	Right Side Connection 0-8 Code	Left Side Connection 0-8 Code
3	-110	-213	-316	-419
4	-111	-214	-317	-420
5	-112	-215	-318	-421



QV-2070 VACUUM MANIFOLD

An all glass double tube manifold with 4mm high vacuum double oblique stopcocks and vacuum caps. Tubes are 12mm OD and with hose connections.

Number of Ports	Approx. Overall Length, MM	Code
3	280	-110
4	360	-111
5	450	-112



QV-2080 VACUUM MANIFOLD

A greaseless double tube manifold. The ports are three way 0-4 high vacuum teflon valves spread approximately 100mm apart.

Number of Ports	Code
3	-110
4	-111
5	-112

