Chemistry – Jointed Glassware



1. Liebig Condenser

Quickfit

A condenser designed to give turbulent flow in the water jacket with a comparatively slow rate of flow of coolant water by use of a small annular space. With detachable screwhead connectors for easy and safe attachment of rubber hose.

| Code | Socket Size | Cone Size | Length, mm | Pack | Price |
|------------|----------------|--------------|---------------|------|--------|
| * QC111SC | 14/23 | 14/23 | 160 | Each | £39.11 |
| QC112SC | 19/26 | 19/26 | 200 | Each | £40.69 |
| QC113SC | 24/29 | 24/29 | 250 | Each | £50.08 |
| QC122SC | 19/26 | 19/26 | 400 | Each | £45.41 |
| QC123SC | 24/29 | 24/29 | 400 | Each | £46.97 |
| Econom | ny | | | | |
| Borosilica | ite glass. | | | | |
| Code | Socket Size | Cone Size | Length, mm | Pack | Price |
| QF1000 | 19/26 | 19/26 | 200 | Each | £18.20 |

200

Each £16.34

2. Condenser

QF1032 14/23

Quickfit

Condensation of materials with boiling points above 150°C can be carried out with this simple type of condenser.

14/23

| Code | Socket | Cone | Length, | Pack | Price |
|-------|--------|-------|---------|------|--------|
| | Size | Size | mm | | |
| QC211 | 14/23 | 14/23 | 200 | Each | £18.79 |
| QC212 | 19/26 | 19/26 | 150 | Each | £18.79 |

3. Drying Tube

Economy

Angled, borosilicate glass.

| Code | Cone Size | Pack | Price |
|--------|-----------|------|-------|
| QF1152 | 14/23 | Each | £7.50 |
| QF1155 | 19/26 | Each | £8.62 |
| QF1158 | 24/29 | Each | £9.30 |

4. Bend Long Interchange

Quickfit

With long stem to feed distillate from condensers into receiving vessels.

| Socket Size | Pack | Price |
|-------------|---|---|
| 14/23 | Each | £22.15 |
| 19/26 | Each | £22.15 |
| 24/29 | Each | £22.15 |
| | | |
| Socket Size | Pack | Price |
| 10/19 | Each | £7.50 |
| 14/23 | Each | £7.50 |
| 19/26 | Each | £7.50 |
| 24/29 | Each | £8.63 |
| 29/32 | Each | £7.69 |
| | 14/23 19/26 24/29 Socket Size 10/19 14/23 19/26 24/29 | 14/23 Each 19/26 Each 24/29 Each Socket Size Pack 10/19 Each 14/23 Each 19/26 Each 24/29 Each |

UK & Northern Ireland: +44(0)115 982 2022

186

W

www.science2education.co.uk