

Chemical and medical applications

Laboratory Still Elements

Argus Heating design, manufacture, and distribute laboratory still elements. Made of quality materials and excellent construction, these still elements will last for many years.

Applications

Typically used for:

- Chemical laboratories
- Medical laboratories

Features and benefits

- Tough, with extremely good heat shock resistance.
- Suitable for intermittent heating.
- Flexible power cord.
- Does not cause metal oxide contamination.
- Safely heats corrosive materials.
- Closed off rounded end for leak prevention and ease of cleaning.
- Consistent heating through the full length of the hot zone.

Construction

- Quartz glass tube outer and inner.
- Resistance heating wire.
- 2-core 90 °C PVC flexible power cord.
- Custom made up to 2300 W, 12-280 V, and a length of 450-520 mm.



Laboratory still elements provide excellent performance and many years of service. A large range of sizes and ratings can be custom made to suit your application.

Specifications

Stock Code	Size (mm)	Wattage (W)	Voltage (V)
QTE086	16 O.D. x 520 length	1800	230

Contact Argus Heating for expert advice on the best heating solution for your application.