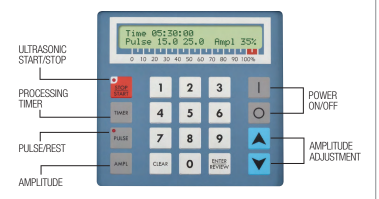
Q125 Sonicator

The Q125 is a microprocessor based, programmable ultrasonic processor. Features include pulse mode and a digital display of both wattage and joules.

The unit is effective for standard cell disruption, DNA/RNA shearing, homogenization and many other applications. The Q125 is ideal for small samples and for customers that do not plan to scale up to larger volumes in the future. This model offers the same programming and display features as the Q500 unit.





FEATURES:

Programmable operation Set time and amplitude for hands free operation

Pulse mode Prevent heat buildup in temperature sensitive samples

Digital amplitude / intensity control Output intensity can be set from 20-100%

Elapsed time indicator Displays duration of sonication

Display of wattage and joules Real-time energy monitoring

Overload protection Prevents damage to circuitry if a fault occurs

RoHS compliant Uses lead free components

Compact design

Takes up less space than competitive units

TECHNICAL SPECIFICATIONS:		
Power Rating:	125 watts	
Frequency:	20 kHz	
Programmable Timer:	10 hours	
Adjustable Pulse On/Off:	1 second to 1 minute	
Dimensions (W x L x H):	8 x 13.75 x 5.75 in. (203 x 349 x 146 mm)	
Voltage:	110V, 50/60 Hz	
Specify desired voltage for export.		

PART NO. Q125 INCLUDES:

- Generator
- Converter
- 1/8" (3 mm) diameter probe
- Power cable
- Converter cable
- Wrench set



Q125

General Accessories

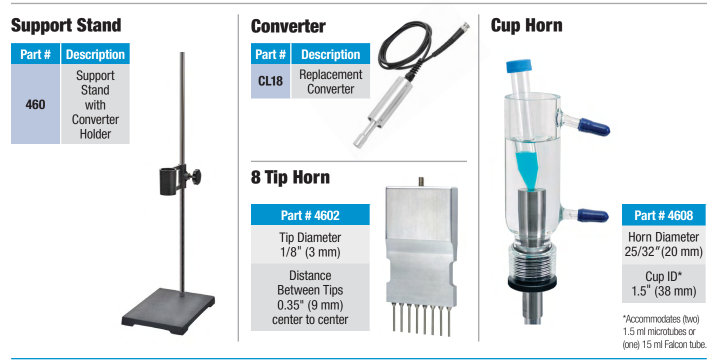
Probes



Probes	Part # 4423	Part # 4422	Part #4435
Processing Volume*	200 µl - 5 ml	500 µl - 15 ml	10 ml - 50 ml
Tip Diameter	5/64" (2 mm)	1/8" (3 mm)	1/4" (6 mm)
Amplitude (µm)	200	180	120



Part #	Description
432A	Sound Enclosure with Converter Holder, Exterior Dimensions (W x H x D) 20 x 12 x 12 in. (508 x 254 x 254 mm)







Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk



Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





