

Unique cutting action based on the original Wheeler "Squeeze and Pop" cutting principle.

69012(for material 1/4" thru 3/4" O.D.)

aveeze

Call 01274 414666 or email sales@chanterbiomed.co.uk

0

## **Glass Tube CUTTER**



Recommended Cutting Procedures:

## **Model** 69012

Grasp the tubing as shown.

0

0

O

0



with the handles in the open position, guide the cutter chain around the tubing at the point where the cut is to be made.

Holding the cutter in the opposite hand



Engage the appropriate chain pin in the upper hooked jaw, so that the two cutter wheels at the jaw opening are in the closest proximity - WITHOUT TOUCHING.



Grasp the tubing firmly and apply a twisting force to it while squeezing the cutter handles together quickly with the other hand. This quick motion is more effective than a gradual increase in pressure on the handles.

Reminder: If the piece you snap off is the one intended for use, be certain it drops on a surface which will not cause it to break.

## Alternative Cutting Method



First score the tubing at the desired location. Only about 1/4" to 1/2" travel of the cutter chain is required. Moisten the score mark slightly. Grasp the tubing as shown and with the thumbs set firmly behind and on either side of the score mark, snap the tubing cleanly apart.





VERSATILE The same tool may be used on a variety of brittle tubular materials including gauge glass (all types), laboratory glass, neon sign glass, oil burner electrodes, porcelain insulators, thermocouple protection tubes and more.

**ACCURATE** Cutter chain is wrapped around the tubing right at the point where cut is to be made. Any length from 1/2" or longer may be cut.

**RUGGED** All-steel construction for strength and durability.