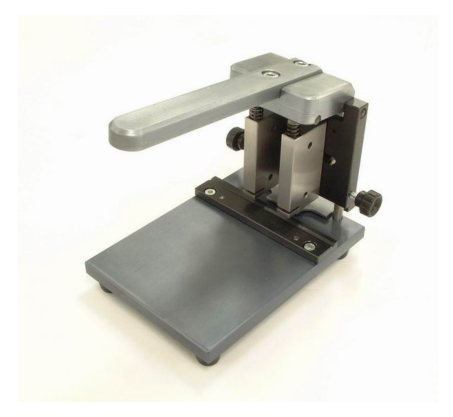


Marking Tool For Laser Extensometers



Distances: option of 10, 20, 25, 50mm. Or ½", 1", 2".

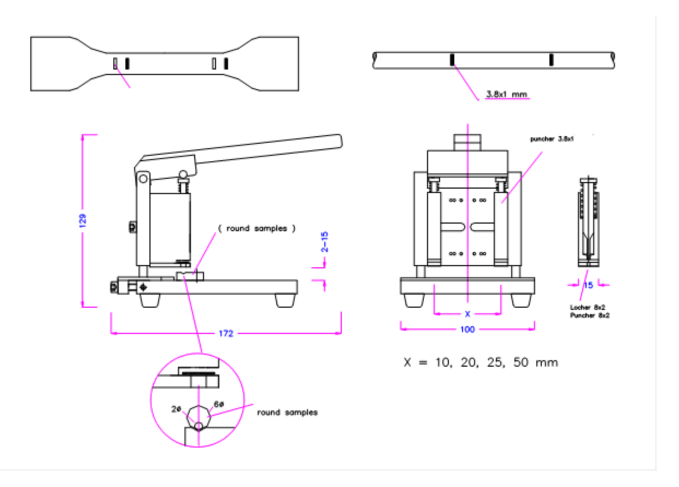
Marking Designs: 2 or 4mm diameter circle. Or 1x3.8mm line or 2x8mm line.

Specimen Height: 2-15mm

<u>Notes</u>: The marking tool is used to deposit retro-reflective tape onto a sample at fixed distances for use with a laser extensometer. Different punches are available based on which marking design is desired. A tape reel holder is also available as an add on for higher volume environments.



Schematic (mm)



Tape Reel Holder

