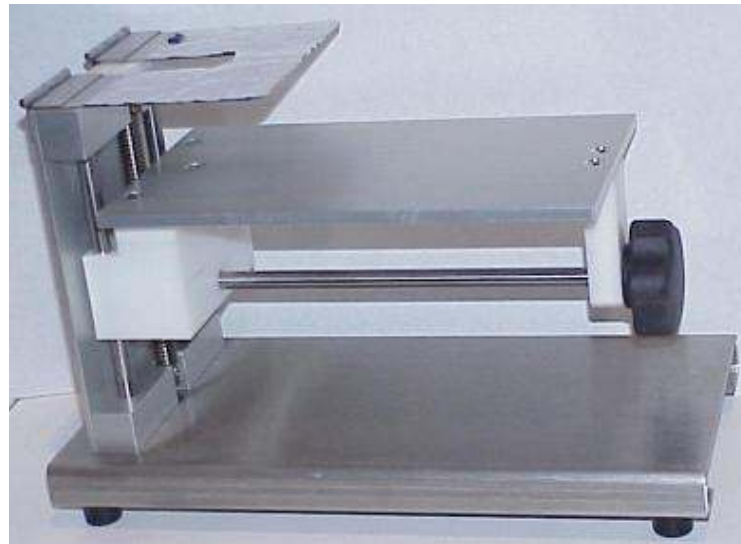


# Sample Cutter

## Universal Tray



### Specifications:

- One inch wide template allows for error-free tray sample cutting.
- Adjustable height for trays up to 3 1/2" (90mm) deep.
- Dimensions: 13"L x 6.5"W x 9"H (330mm x 165mm x 230mm)
- Instrument weight: 9 pounds (4 kilograms)

### Application:

- All tensile testing needs
- Flexible materials
- Seal Strength testing

### Standard Features

- CNC machined body
- Adjustable height



1. Adjust the shelf height on both the universal sample cutter and the HST instrument to suit the tray to be tested.



2. Determine location on the tray from where the sample will be cut. Place the tray lip under the hinged template and push down trapping the seal over plastic insert. Using the supplied hobby knife, cut out the contour on the template, pressing harder when cutting over the seals. Make sure the blade used is sharp so that the lid is cut during the first attempt

### Price

Base Price:

\$ 635