

Tube Reduction (Necking) Solutions

These bench-top systems are designed to draw down the outer diameter and/or inner diameter of single or multi-lumen cathetertubings on a variety of tubing sizes and materials, such as PE, PA, PTFE and PEEK. Common applications include: Catheter Shaft Neck Down, Heat Shrink Tubing Sizing, polymer tubing layering, and tubing jacketing (i.e. S.S hypo tube shafts or wire braids with polymer tubing).



Auto-Necker
(Model 830-B)

Auto-Necker (Model 830-B)

USER BENEFITS:

- Highly repeatable diameter reductions
- Quick convenient die changes
- Accurate length control
- Accurate draw speed control



Die-Necker (Model MD-43-B)

Die-Necker (Model MD-43-B)

USER BENEFITS:

- Simple, inexpensive neck-downs
- Thermocouple feedback heat control
- Easy die changes

"I first began using Beahm Designs equipment based on feature requirements and a reputation for reliability and value. Two years later, Beahm Designs has turned out to be one of my A List suppliers. Not only for their equipment, they're just truly a pleasure to work with. This company raises the bar!"
—Process Engineer

Visit us at www.BeahmDesigns.com or contact our sales department for product specifications and pricing.

568 Division Street, Campbell, CA 95008 • Tel: (408) 871-2351 • Fax: (408) 871-8295

For a complete line of machine designs