5 Accessories to Boost Yield with Your Beahm Hot Box
Leverage your existing investment. Gain more for your money.

Process Capabilities
- Butt Joint
- Balloon Bond
- Lamination
- Necking
- Flaring
- Tipping
- Lap Joint

Thermal Nozzles
- AC100: Increase Yield, Safety
- AC280: Minimize Operator Dependency, Increased Yield
- AC70: Vision Magnification, Improved Efficiency
- MA480: Minimize Operator Dependency, Increased Yield
- Dual-Port Thermal Nozzle (vertical)
- Dual-Port Thermal Nozzle (horizontal)
- Tri-Port Thermal Nozzle
- Tri-port Thermal Nozzle (horizontal)
- Crescent Multi-Port Thermal Nozzle
- Vortek Thermal Nozzle
- Standard Thermal Nozzle

Hot Box Models (185A or 210A)
- Minimize Operator Dependency
- Increase Yield
- Improve Efficiency
- Automated
- Safety
- Vision Magnification
- Improved Efficiency
- Increased Yield
- Safety
We provide precision mechanical solutions for an array of intricate process and device design challenges for the disposable and implantable medical device industry. Hailed as “the best equipment of its class,” satisfied customers throughout the world attest to our optimum cost/quality tube processing solutions. Our engineering customers rely on our ongoing research efforts, and value our drive to continually provide the best mechanical solutions available for their work.

**Thermal Shrinking Solutions**
These systems provide exact delivery of uniform heat and traverse speed control with superior shrink/lamination results. Whether it’s short or exceptionally long shrink lengths, Beahm Designs has the technology to support your shrinking application and production needs. As a pioneer in the design and manufacture of tube shrinking systems, and with thousands of machines in the field you can rely on our extensive knowledge for your shrinking applications.

**Catheter Balloon & Shaft Bonders**
Innovators of the Axial Compression Bonding systems, featuring MICRO-AUTOMATION, Beahm machines offer strict control for your bonding process. These systems combine delicate machine interfacing and material handling while repeatedly performing high quality heat welds and balloon bonds on thermoplastic catheter tubings of various sizes, durometers and lumen configurations. These handy bench-top systems create strong, flexible bonds for challenging applications such as short balloon bonds, ultra-smooth lap and butt welds, single to multi-lumen braided shaft or thin wall balloons to catheter shafts.

**Tube Tipping Solutions**
The Beahm Designs Auto-Tip system, quickly easily produces virtually any tip geometry on a wide range of tubing sizes and materials. Produces fast, smooth tips and create closed or open catheter tips, while simultaneously attach (butt weld) and form soft tips. Upgrade options include vision systems and multi-part processing systems.

**Tube Reduction (Necking) Solutions**
Accurately reduce the outer diameter of a length of shaft tubing with the Beahm Designs die necking solutions. Die temperature, traverse speed and traverse length parameters are accurately controlled and are easily adjustable. Capabilities include a wide range of sizes and lengths, stepped or tapered transitions. Common applications include: catheter shaft neck-down, heat shrink tubing sizing, polymer tubing layering and tubing jacketing (e.g. jacketing S.S. hypo tube shafts or wire braids with polymer tubing).

**Flaring Machines**
Get greater conical forming control of flare length and geometry with our Tube Flaring Systems. This process flaring creates a “lead” allowing one tube to be positioned over another, such as PTFE balloon sleeves or bonding sheaths. Offering quick tool change for multiple conical and cuff geometries, timed heat and cooling, these machines allow you to flare, expand or cuff the ID of PTFE sheaths and other thermoplastic tubings.


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For a complete line of machine designs