Flaring Systems

Tube flaring creates a "lead" so that one tube can be easily positioned over another tube, such as in PTFE balloon sleeves or bonding sheaths. Beahm Designs Tube Flaring Systems are designed to accommodate quick tool change for multiple conical and cuff geometries.

Automated Tube Flaring System
(Model 610-F)

**USER BENEFITS:**
- Excellent flare speed control
- Controller based sequence for more parameter options
- Cuffing Capability
- Achieve a variety of flare geometries with quick tool change

Tube Flaring Unit (Model TF-120)

**USER BENEFITS:**
- A compact footprint
- Foot pedal operated cooling line with adjustable airflow
- Interchangeable thermal tips
- Dual Tip System and Automation Optional


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

For a complete line of machine designs