



Precision Tip Forming is now available with tight process control, improving consistency, reliability and efficiency



AVID Innovation's ATF200 Tip Former is the automated solution of choice for all your catheter and tubing tip forming needs. Whether your catheter tip needs a flare, taper or bond the ATF200 can be fitted with an appropriate custom die to accomplish the job.

The automated mechanics remove operator variability from the process, ensuring the highest levels of product quality and reliability. Programmable digital timing ensures that parts are heated and cooled repeatably every time.

Powerful, accurate and repeatable PID controlled electric heaters bring the ATF200 up to temperature quickly to minimize process start time, and maintain even temperatures to ensure consistency across parts.

As with all AVID Innovation equipment, customization is possible to solve your particular application needs. Custom options include but are not limited to specific tooling, process development, custom heating dies, extended temperature ranges, recipe management system.

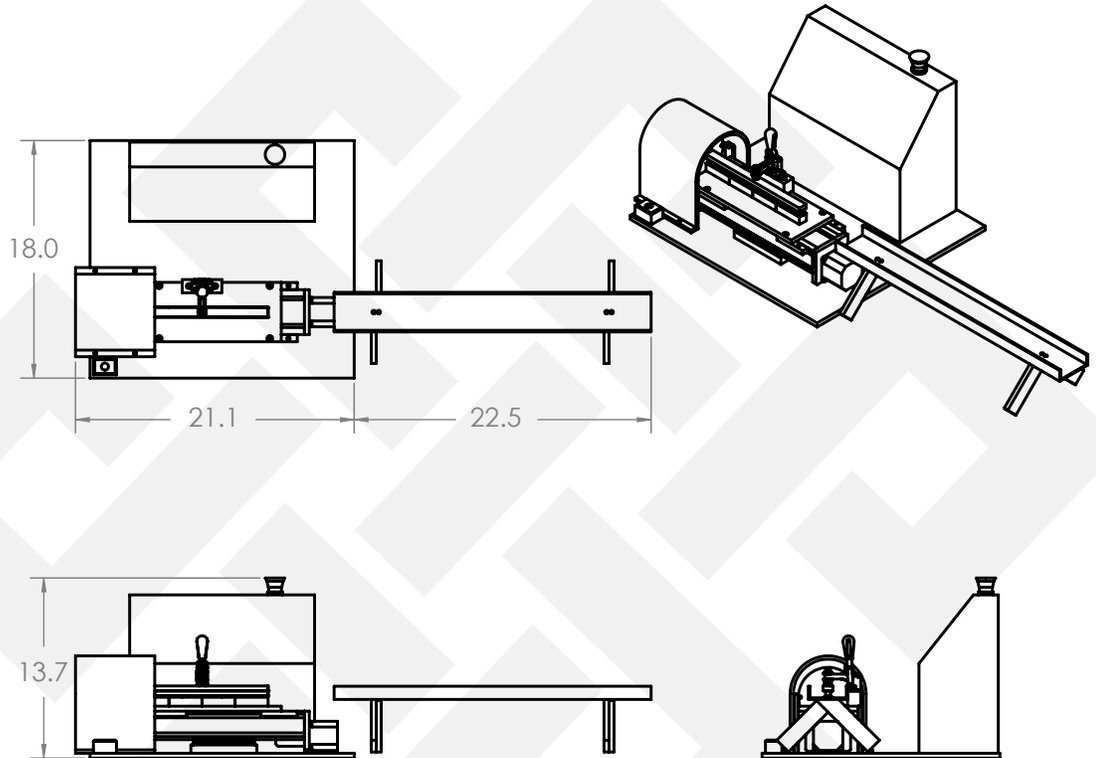
- Tip forming capabilities include open and closed ends, round and tapered, flared ID, bonds
- Easy to operate push button and touch screen user interface
- Quick and Easy tooling and die changes
- Adjustable distances, heat and cool times, cooling air pressure
- Accurate and repeatable PID Temperature control
- Password protected setup screen
- Heat shields keep exposed surface temperatures at safe levels
- Options include custom tooling, custom die profiles, extended temperature ranges, process development

AVID Innovation is a leading supplier of high quality, reliable and cost-effective equipment and machine solutions to the medical devices industry.

Visit our website to learn more about both our standard and customized automation solutions.

AVID Innovation

Dimensions (in):



Specifications:

Temperature Range	Ambient - 500F
Temperature Accuracy	+ / - 5 deg F
Travel	4"
Tip Form types	Open, Closed, round, taper, flared ID, bonds
Positional Repeatability	+/- 0.005"
Air Flow	10 - 50 SCFM
Air Requirement	CDA, 100 PSI
Electrical	110VAC, +/- 10%, 50/60 Hz, 10A
Dimensions	13.7" H x 21.1" W x 18.0" D
Weight	46 lbs