



**Our Manual Hot Box delivers value.
All the necessary performance
without all the unnecessary
maintenance, downtime and cost.**



AVID Innovation's MHB200 series Manual Hot Box provides a simple, yet capable bonding solution. Precise temperature and airflow controls reduce the variability of low volume R&D bonding.

The simple and economical design of the MHB series yields consistent bonding results with high reliability and up time. The large range of temperature and airflows maintains maximum flexibility for improving processes and R&D design work.

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 nozzles, increased temperature and airflow ranges.

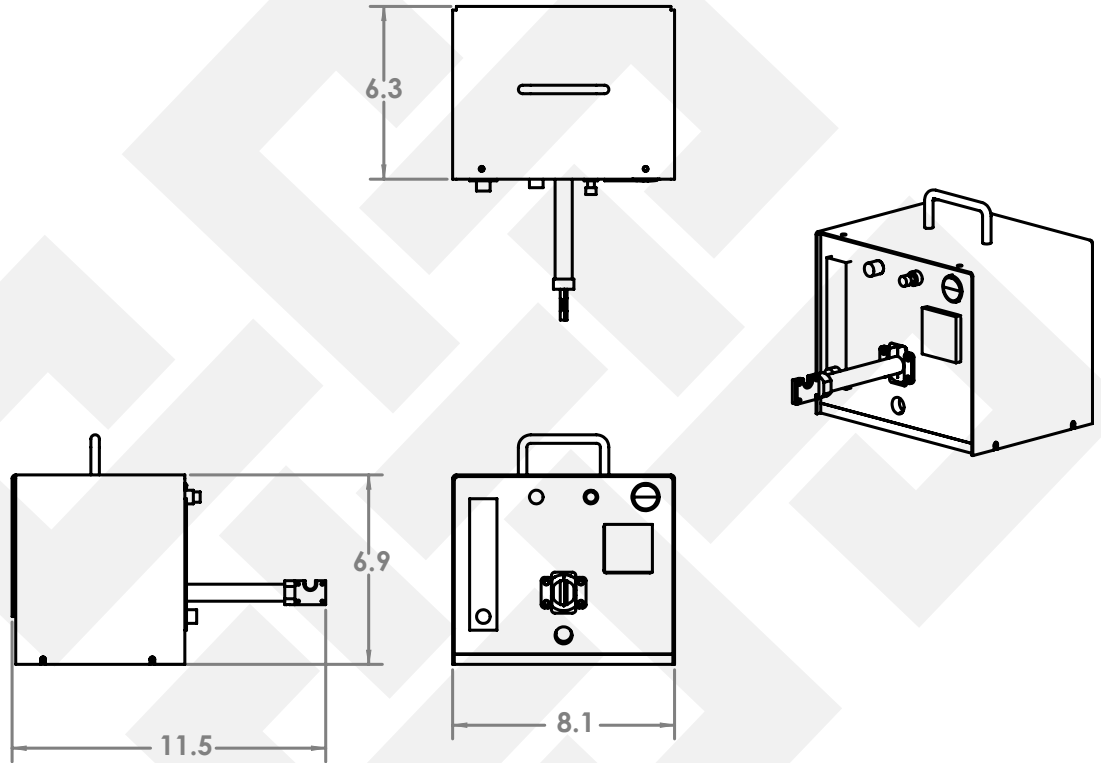
- Economical, robust bonding solution
- Tightly controlled temperatures and airflows ensure consistent bonds
- Simplified design yields maximum flexibility
- Low air flow shutoff
- Integrated cooling nozzle
- Ambient - 450F temp range
- 10 - 50 SCFH air flow range
- Options include tooling, process development, custom nozzles, foot switch operation

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 - 450F
Temperature Accuracy	+ / - 5 deg F
Air Flow	10 - 50 SCFH
Air Requirement	CDA, 100 PSI
Electrical	110VAC, +/- 10%, 50/60 Hz, 10A
Dimensions	7" H x 8.1" W x 11.5" D
Weight	10 lbs