



Brazing Solutions

Designers and Manufacturers of Machines • Tools • Fixtures • Test Equipment



Single Station Flame Brazing Machine

Single station braze machine is ideal for low to medium volume production. Quick change fixtures make this unit ideal for cellular manufacturing.

Brazer utilizes a oscillating torch manifold and variable speed combustion blower that allows for easy adjustment of heat at the manifold and reduction of the gas/air mixture during the loading and unloading of parts to reduce energy costs.



8 Station Rotary Index Flame Brazing Machine

8 Station Rotary Index brazer is best suited for higher volume production requirements. Load and unload is completed at station number one, table index's to remaining stations for applying flux, pre-heating, brazing and cool down.

Interchangeable part fixtures provide the flexibility required in today's manufacturing environments.



Induction Brazing Machine

Induction brazing allows for precise localized heat control for critical applications.

High energy efficiency coupled with the ability to control temperature, exposure time and cool down makes induction brazing ideal for many applications.



135 Main Street, P.O. Box 128
Horton, MI 49246 U.S.A.
Phone: (517) 563-8136
Fax: (517) 563-8107
e-mail: sales@lomar.com
web site: www.lomar.com