

GH IA Parts Evaluation Form

Date:

SERVICE REQUESTED

- FREE Evaluation & System Recommendation Full Feasibility Test* Process Development

**Please include several parts and all other materials necessary to complete your finished samples.*

CUSTOMER INFORMATION

Name: Company: Title:
Phone: FAX: email
Address: Address2: City:
State/Prov: ZIP: Country

PROCESS INFORMATION

- Annealing Brazing Soldering Curing Forming Welding Sealing Hardening Mat. Testing
 Plastic Reflow Shrink Fitting Other:

Notes (use reverse side if needed):

What is your end product?

What is your cycle time requirements? (parts per hour)

Part Dimensions: Drawings Enclosed Parts Included Sketch on Back

Tool/Fixture Info: Drawings Enclosed Write Up Included Undefined

Process Details: Full Description on Back Undefined

Notes (use reverse side if needed):

HEATING ATMOSPHERE

Low Vacuum High Vacuum Argon Nitrogen Hydrogen Helium Air Other:

PERFORMANCE DATA

Materials to be Heated Current Heating Method

Required Temperature F Solder/Braze Used Hardness Depth:
 C

What is the most important thing for us to know about your process?

- HBs HRa HR15n HKn
 HBtc HRb HR30n HV
 HRc HR45n
 HRd

What is your anticipated purchase time frame? 3 Months or Less 4 to 8 Months 9 to 12 Months 13 Months or Greater