

LINN HIGH THERM GMBH
Heinrich-Hertz-Platz 1 · D-92275 Eschenfelden · Tel. ++49-9665/9140-0 · Fax. ++49-9665/1720
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QUESTIONNAIRE FOR INDUCTION HEATING EQUIPMENT

CUSTOMER : Company: _____
Contact: _____
Department: _____
Street: _____
City: _____
Country: _____
phone.: _____ fax: _____
www. _____ e-mail: _____

A) METHOD OF HEAT TREATMENT

Hardening: Soldering: Levitation melting:
Annealing: Brazing: Melting of metals:
Other: (please add separate explanation)

at temperature: _____

Protective gas required: no yes
Vacuum required: no yes, how high _____

Cooling water from tap feed:
" in closed circulation:

B) OBJECT TO BE HEATED

Form of object.: _____

Material: _____
Ferromagnetic metals
Nonferrous metal
Ceramics conductive
" nonconductive

Dimensions: _____

Weight: _____

Time for heating: _____
(for continuous processing please mention mass flow-through)

We will require samples, you can provide
samples + drawing:
only drawing:

C) INDUCTION COIL

Our induction units are being completed with a standard induction coil.
This coil is not fitted with any device for holding and handling.

Customer requests: _____

D) TEMPERATURE CONTROL:

Special requirement for temperature course: _____

Controller: _____

E) Requested AUTOMATION of process:

F) AVAILABLE INSTALLATION AT CUSTOMER'S

mains 230 V, 1 phase, N, PE

mains 400 V, 3 phase, N, PE

mains 220 V, 3 phase, N, PE

other voltage, if yes which _____

fluctuations in the mains voltage increasing _____ decreasing _____

G) REMARKS:

Date:

Signature: