

D) CASTING FORM Metal mould
 Ceramics type of embedding mass: _____
 mixture water/powder: _____
 Casting temperature: _____

E) CUVETTE Diameter of cuvette: _____ mm
 Cuvette length: _____ mm
 Temperature of burning resp. temperature curve: _____

 Temperature of cuvette for casting: _____
 Cooling of cuvette in air over: _____ minutes, hours
 in water over: _____ minutes

F) TESTS
 Analysis of casting materials
 Mechanical characteristics specify: _____
 X-ray

G) Customer wishes TO RECEIVE PIECES in the following condition:
 In cuvette
 Complete casting tree non-treated
 sand blasted
 Parts cut-off non-treated
 sand blasted
 polished

H) INSTALLATION available on site:
 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 _____
 Cooling of system connection to water supply
 by water circulation cooler

I) OTHERS:

Date:

Signature: