

# WT130 /D160 Lab Homogenizer Questionnaire

Shaping the homogenizer's future

Please fill in all for us to provide you a accurate equipment to suit your need ! All information will keep confidentially.

## 1. Customer Information

Full Add.		Type of Business	A. Industrial Manufacturer/GMP Plant B. Lab Services/R&D C. Equipment Supplier/Dealer
Contact Person		Land/Cel Phone	
Dept.		Fax	
Designation		Email	

## 2. Type of enquiry

**A.** Standard Product Offer **B.** Customised Product Offer **C.** Subsequent Revised Offer **D.** Information material, Brochures

Others : \_\_\_\_\_

## 3. Reason of enquiry

**A.** Quality / process Improvement **B.** Increased Capacity **C.** Replacement **D.** Rationalization

**E.** New Product/Process Others: \_\_\_\_\_

## 4. Process Target

**A.** purification genomic DNA/RNA/Protein **B.** homogenization of tissues **C.** purification of phosphoproteins **D.** Produce polymerase chain reaction(PCR)

Others: \_\_\_\_\_

## 5. Application

**A.** Animal **B.** Cellular **C.** Human **D.** Plant **E.** Food & Beverage **F.** Chemistry **G.** Nanoparticles

Others: \_\_\_\_\_

## 6. Process Duration

**A.** Current processing duration (mins/hrs) \_\_\_\_\_ **B.** Requested processing duration (mins/hrs) \_\_\_\_\_

## 7. Process Viscosity

**A.** 1-100mPas;water **B.** 100-2000 mPas;salad oil **C.** 2-5 Pas;motor oil **D.** 5-10 Pas; protomalt

**E.** 10-100 Pas; paste,cream **F.** > 100Pas;tar,dough

Others: \_\_\_\_\_

## 8. Final Products Particle Size

**A.** Suspension Fitness (um) : \_\_\_\_\_ **B.** Emulsion fitness (um) : \_\_\_\_\_

## 9. Container / Vessel Size

**A.** 0.5ml Eppendorf tubes **B.** 100ml test tubes **C.** 250ml test tubes **D.** 100ml-200ml small beakers

**E.** 1L-5L big beakers