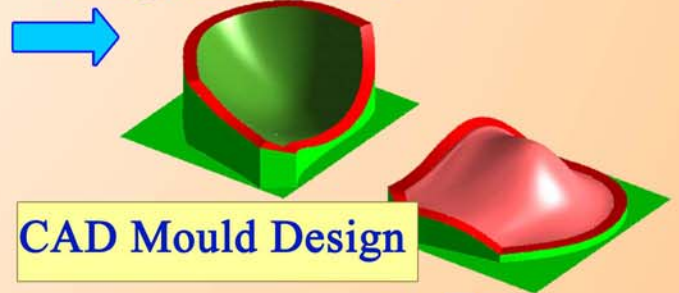
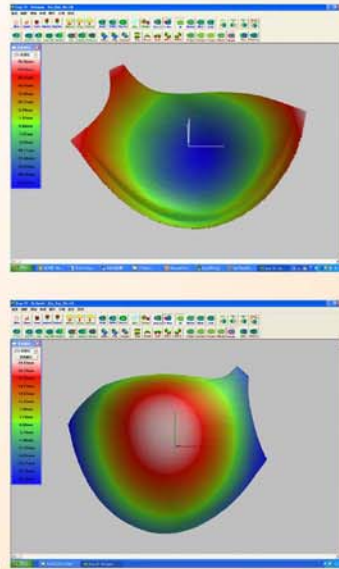
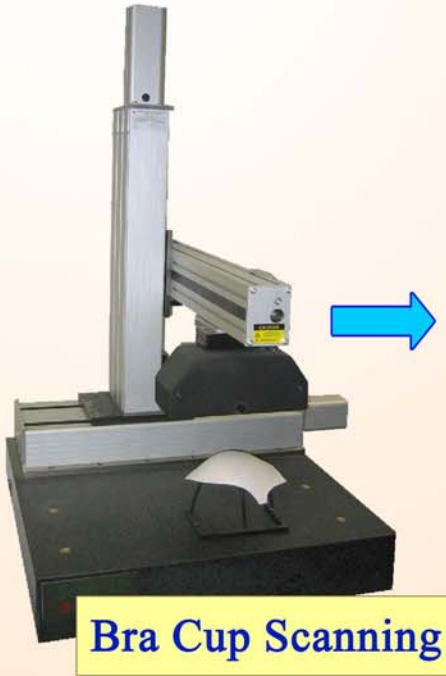




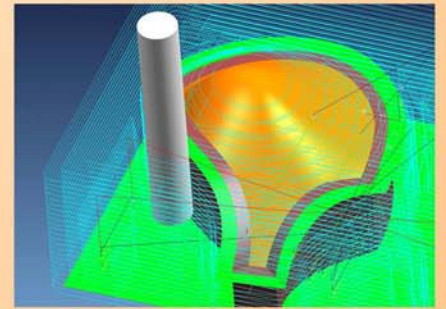
3D Computerized Bra Cup Mould Manufacturing System

Advantages

- Capable of making fully identical left & right-sided bra cup
- High accuracy and repeatability to ensure mould dimensions
- Not-rely on human skills and guarantee consistent high product quality
- Enhance customer confidence and improve company image
- Becoming a must-in getting Europe and US orders



Work Flow of 3D Computerized Bra Cup Mould Manufacturing



Provides Technology Support & Training



Manufactured Aluminium Mould

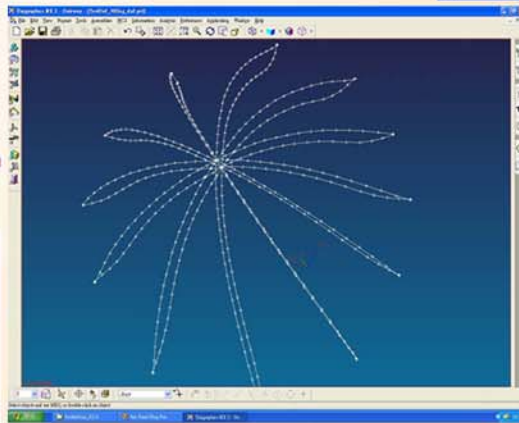
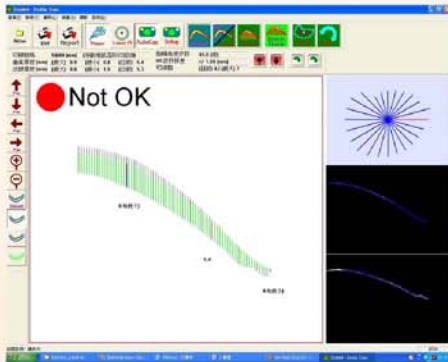
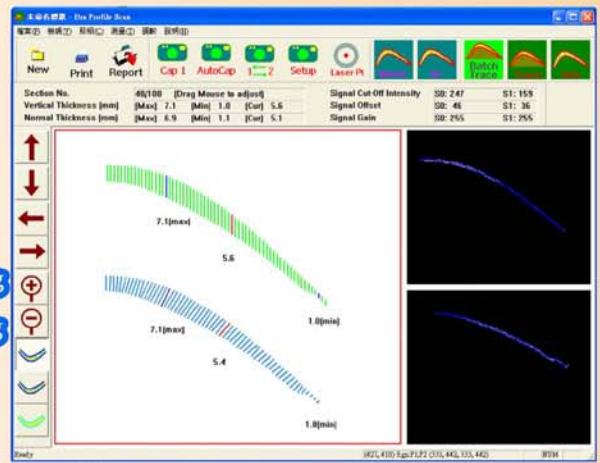


Bra Thickness Measuring Machine



3-in-1 Functions

- Surface Thickness Measuring
- Surface Curvature Measuring
- 3D Shape Digitizing



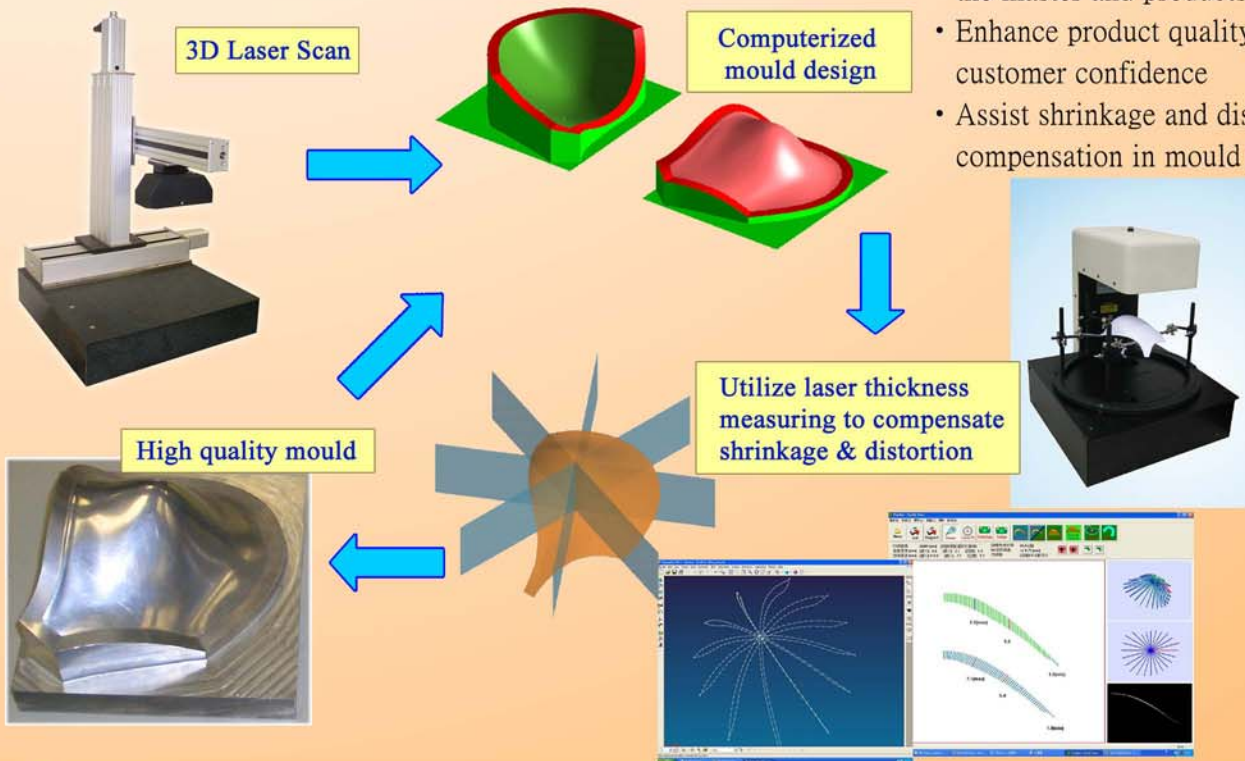
Product Features:

- High speed measurement (about 1 sec/measurement)
- Capable of connecting with notebooks and computers
- Non-contact and non-destructive measurement
- Assist shrinkage and distortion control
- Capable of generating QC report
- Support statistical analysis and control usage
- Export to other software (e.g. Microsoft Excel, UG)

Advantages:

- High speed measuring of surface thickness and curvature (1 sec/measurement)
- Rapid quality control via auto-comparing the master and products
- Enhance product quality and customer confidence
- Assist shrinkage and distortion compensation in mould development

Assist Shrinkage and Distortion Control



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