



A word to our valued customers,

CV Instruments developed and marketed their first hardness testing instrument in 1971. Now, 35 years later, CV Instruments has taken an important position in the metals and plastics industry, offering solutions for many materials testing problems.

Thousands of CV Instruments products have been supplied to customers around the globe. In 2004 CV Instruments moved the major part of its business to a new European distribution centre located in Maastricht, The Netherlands. This decision was made to offer knowledgeable support and first class service on a wider variety of products while having access to a good geographic environment for fast distribution throughout Europe.

At the same time, the product range of CV Instruments was completed with the portable testing instruments from the world famous manufacturer TIME Group Inc.

Reliable Testing Equipment is essential for the production of an endless variety of industrial and consumer products.

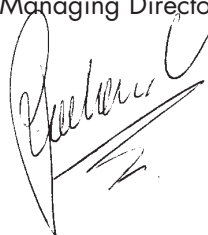
Our products are manufactured at facilities in the United Kingdom, Germany, Japan and China. We emphasize that regardless of the manufacturing location, each product is guaranteed to be of the finest quality, as you expect them to be from a first class manufacturer.

Our global sales network consisting of distributors and agents, located in almost each country of the world, offers you a fast and reliable access to local inventory and the best possible after sales service.

With our eyes firmly focused on the future, we will respond to the needs of the industry and laboratories who are demanding greater precision, improved speed and solid solutions for better efficiency.

We have the pleasure to offer you our 2007 CV Instruments Essential Testing Instruments catalogue. This free of charge catalogue will be your guide to the right solution for your testing requirements.

Roland Engbersen  
Managing Director



**BOWERS METROLOGY GROUP**

CV Instruments Europe BV  
is a member of  
The Bowers Metrology Group of companies