

FRANCE

STARTUP : 2002



Automatic compensation of the irregularity of surface

- Regular marking some is the shape of the part.
- Deletion of the fine regulations.

Preventive management of the maintenance

- Automatic check of the drifts of marking
- Detection of damaged or broken tool



Marking characteristics

- Number of lines : 1
- Number of characters : 2
- Characters height: 7
- Font : 2
- Strenght : 3

TECHNOMark's SOLUTION :

The operator places the piston on the 2 rollers, the laser measuring system measures the diameter of the piston while it rotates and the measurements are sent from the laser measurement system to the **MULTI4** Control Box. These measurements are compared with piston types information stored in the **MULTI4** Control Box (using specific software developed by Technomark).

After that the operator checks the piston type and places the piston under the **MULTI4** marking machine. Once these adjustments carried out, marking starts automatically. 4 bench top marking machine operating.



PARC D'ACTIVITES STELYTEC
42 400 SAINT-CHAMOND CEDEX - FRANCE
tél. +33 (0) 4 77 22 25 91 - Fax : +33 (0) 4 77 22 38 93
E-mail : france@technomark.fr - Site WEB : www.technomark.fr