Then why keep relying on them?

Yesterday's technology *can't* meet the challenges of tomorrow's market For more information on the Marposs In-Process Gauging Upgrade Program Visit: www.marposs.com/upgrades



© Copyright 2013 Marposs - D6I04000G0 - ed. 08/2013

Can you still be competitive using these old instruments?





Marposs boosts your grinding machine's quality and competitive edge

After more than six decades at the forefront of gauging and control technology, Marposs now supplies solutions with better performance and greater efficiency, which are more robust than ever.

Thanks to advanced technology in new Marposs products, you can benefit from:

- Greater application flexibility
- Increased and improved performance
- Compliance with safety and environmental regulations
- Easy connection to Ethernet networks
- More modern user interface, programming and operating methods
- Warranty cover and, as a result, lower maintenance costs
- Energy savings

Marposs makes it easy to update your old instruments by providing ever-better products so that you have higher quality, more competitive production.



ELECTRONIC UPGRADE SYSTEM



The Marposs P7UP is a state-of-the-art device designed to upgrade old-generation, in-process and pre/post-process amplifiers.

This product can be used to upgrade BLU, E3, E3C, E39, E5, E5N, E80 and P5 electronic units.

200-

Replacing your old Marposs system with P7UP will enable you to meet international environmental and safety standards, as well as reducing maintenance costs thanks to the new warranty coverage. P7UP is ready to be installed on your grinding machine, with no need to modify the control logic; it is supplied with a dedicated accessories kit that ensures the "plug and play" replacement procedure is simple and quick. The new electronic display interface is very userfriendly.

Accessories for relay I/O:

Does your old electronic system feature relay IN/OUT signals? The Marposs interface box can be used to connect them to the P7UP simply and in direct pin-to-pin mode, using the cables and connectors already present on the machine





