

Can you
still be
competitive
using
these old
instruments?



Then why keep
relying on them?

Yesterday's technology *can't* meet
the challenges of tomorrow's market

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 gauging systems by providing you with ever-better products for higher quality and more competitive production.

Marposs in-process products: conversion table for your *upgrade*

Find your new Marposs product easily using the table below.

Marposs specialists will help you to find the most suitable solution for your requirements. For more information, visit our website, or call your nearest Marposs support centre for expert advice.

| MECHANICAL | |
|--------------------------|------------|
| OLD | NEW |
| Micromar 5/ Micromar 500 | Micromar 8 |
| AB72/AB71 | Unimar W |
| A711/A710 | Unimar R |
| A110 | Unimar P/L |
| Univar BE | Unimar S |
| Micromar TE | Unimar S |

| ELECTRONIC | |
|------------------------------|-------------|
| OLD | NEW |
| BLUE single function (ZE/SE) | P3UP |
| BLUE diameter/positioning | P3UP / P7UP |
| E5 single diameter | P3UP |
| E5 diameter/positioning | P3UP |
| E5 double diameter | P7UP |
| E5N/E39 | P7UP |
| E80 | P7UP |
| E3C | P7UP |
| E20S | P7SE |
| E20N WR | P3SE |
| E82 | P7UP |

