

Machine tool probe upgrades

Upgrade your productivity levels with one of Renishaw's new generation of probes

OMP40-2

The OMP40-2 from Renishaw meets the demand for probing on small to medium size machining centres.

OMP400

The OMP400 is Renishaw's new compact probe for small to medium size machining centres, successfully combining the miniaturisation of the popular OMP40 probe, with high accuracy RENGAGE™ strain gauge technology. It has excellent 3D performance which allows probing of contoured surfaces whilst maintaining very high accuracy.

OMP60

The OMP60 is a new optical probe suitable for medium to large size machining and mill-turn centres.

RMP60

The RMP60 inspection probe is the world's first frequency hopping radio probe. No channel selection is required. Once matched, the RMP60 and RMI hop frequencies together to provide reliable interference-free communications.

More information

For further details on the products mentioned in this flyer, please visit: www.renishaw.com and choose "Machine tool products".

For worldwide contact details please visit our main website at www.renishaw.com/contact



Machine tool probe upgrades

Exchange your
old MP7/MP8/ MP9 &
MP10 for an OMP60.

There has never been a better time to upgrade to the OMP60 and take advantage of the following benefits:

- Compact size.
- Robust stainless steel housing.
- Industry-leading resistance to shock and vibration.
- New signal transmission gives best resistance to optical interference when used with OMI-2 interface.
- Extra long battery life using standard AA batteries.
- Fast and easy battery changing using a quick release battery cassette.
- All the functionality of the MP7, 8, 9 and 10 series can be configured using Renishaw's patented Trigger Logic™.
- Transmission range selectable using Trigger Logic™.
- External stylus trigger force adjustment.
- Backward compatible with existing Renishaw installations.*

No other system come close!

Free shank adapter if required when exchanging OMP60 for MP7, MP8 or MP9.

* Older installations using the MI-7 interface will need to be upgraded.

The MP7, MP8, MP9 and MP10 will be obsolete from July 2007



More information

For further details on the products mentioned in this flyer, please visit: www.renishaw.com and choose "Machine tool products".

For worldwide contact details please visit our main website at www.renishaw.com/contact