M9R - M9RS VALVE SEAT INSPECTION GAUGES

MARPOSS M9RS

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Marposs introduces the M9R and M9RS next generation handheld gauges for valve seat inspection on cylinder heads. These gauges are designed to enhance the inspection phase of the manufacturing process and ensure the highest quality control.

The M9R and M9RS gauges are suitable for quality control on several types of cylinder heads across many market sectors including gas and diesel engines for two wheelers, light and heavy weight vehicles and others.

Ergonomic HANDLE

ARTICULATED

JOINT

M9R

Robust and cost-effective solution for Run-out and Roundness. Rapidity and ease of use make this gauge the perfect tool for any manufacturing dimension. The gauge performs a dynamic inspection, processing the signals from two different probes on the valve seat and valve guide in combination with mechanical references. The articulated joint and the pre-centering guide ensure the correct working position, providing excellent protection from external disturbances and the highest repeatability over time.

M9RS

PRE-CENTERING

GUIDE

Unique features include monitoring of a wide set of features in just one measuring cycle.

MEASURING

UNIT :

The integration of the Marposs patented scanning system offers unparalleled power enclosed in a single instrument. The gauge performs two dynamic inspections by rotating and scanning the entire valve seat to provide the Run-out, Roundness and a detailed analysis all along the valve seat profile.

Upon request, M9RS can also run a custom cycle to expand the number of features to be controlled.

	M9R	M9RS
CYCLE STEPS	ROTATION	ROTATION & SCANNING
STANDARD MEASURES	T.I.R / CONCENTRICITY, ROUNDNESS	T.I.R, CONCENTRICITY, ROUNDNESS, SEAT ANGLE, WIDTH, DECK AND THROAT ANGLE, STRAIGHTNESS
TYP. CYCLE TIME	< 6 s	<12s
ADDITIONAL FEATURES	GUIDED SEQUENCE, EXT. START CYCLE, POLAR GRAPHS, INSPECTION REPORT, PART SUPPORT, PLUG FIXTURES, DIFFERENT STEP CYCLES, AND MORE	

EASY TO USE

Thanks to a rich set of details that improve and simplify the user experience on measuring cycle, anyone can easily operate the M9R and M9RS.

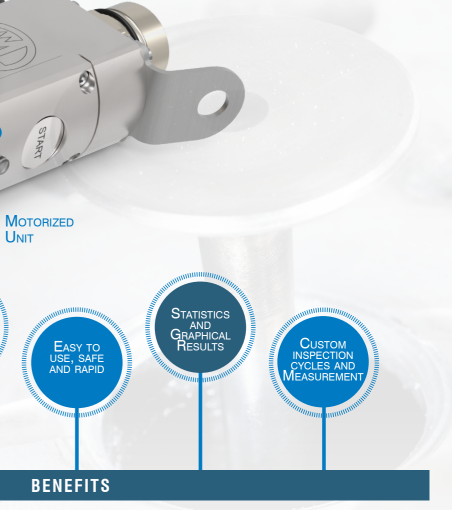
OBUST AND

The plugs work with the Marposs Guided Sequence Flow Control, a software platform designed to drive the user all along the inspection plan, guaranteeing fast and precise operations as well as a clear results analysis.



: UNIT



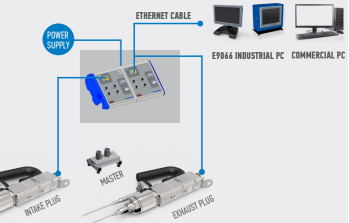


SCOPE OF SUPPLY

The standard scope of supply is composed by two plugs (M9R o M9RS) for intake/exhaust line, the relevant masters, MC8 driver units, supports and software.

An industrial or commercial computer with Quick SPC installed is needed to run and manage the application.

The gauges are supplied for free hand use or moved by using a mechanical fixture to facilitate the inspection operations.





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