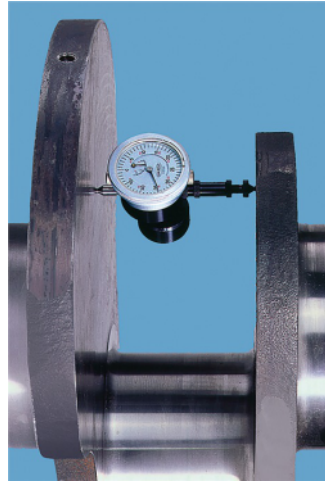




Analog Deflection Indicator (Crankshaft gauge)

All you need in one case



This analog crankshaft gauge enables measuring deflection range in between 60-500mm for testing crankshafts and bearings in the installed state. Used by Service Engineers, Repairmen, Crankshaft Grinders, Production Supervisors, and Quality Control Inspectors, the Crankshaft Gauges measure the WEB DEFLECTION of crankshafts in:

- Ready-to-operate engines or compressors
- Assembled engines or compressors, with connecting rod in place
- Assembled engines or compressors, with connecting rod removed
- Dismantled crankshafts, between centres

TXM analog Crankshaft Gauges are sturdy in design and furnished with hardened gauging points.

They are ideally suited to rugged working conditions.

TXM analog Crankshaft Gauges are supplied in Sets consisting of a dial gauge unit with spring-loaded (live) gauging point and a full set of gauging extensions and fixed gauging points to suit ranges stated. The Sets come in fitted hardwood cases.

Set	Range	Dial grad.
TXM-KP-150	45 to 150mm	0,01mm
TXM-KP-300	60 to 300mm	0,01mm
TXM-KP-500	60 to 500mm	0,01mm

Sets TXM-KP-300 and TXM-KP-500 use the same box, and their component parts are interchangeable.

Extensions to increase the range of Set TXM-KP-300 to 500mm are available separately. The TXM-KP-150 use a different dial gauge unit which is not interchangeable with the two larger sets.

TXM-KP-150



TXM-KP-300



TXM-KP-500

Your reliable partner for marine measuring instruments and service