LEMAG® HIGH SPEED INDICATOR



Since 1911 Measuring Instruments

Type 25-M

- Robust
- Type approved (GL)
- Advanced design
- Ready to use package with case
- German precision technology



Certified by Germanischer Lloyd (GL) and ISO 9001 certificate

The LEMAG® High Speed Indicator Type 25-M is used in cases where the speed of the engine is too high or the pressure rise is too steep for engine indicators type 30-M or type 50-M.

Due to it's special construction it is possible to prepare diagrams for engines which are running at high speed. The extended pressure area allows measurements to be taken on engines up to 220 bar maximum pressure without having to chance the piston and cylinder.

LEMAG® 25-M High speed indicator with 12,815 mm piston					
	Spring No. 120	Spring No. 140	Spring No. 160	Spring No 180	Spring No. 220
Max. pressure	120 bar	140 bar	160 bar	180 bar	220 bar
Scale	0,20 mm/bar	0,16 mm/bar	0,14 mm/bar	0,12 mm/bar	0,10 mm/bar
Art. No.	22260001	22260002	22260003	22260006	22260005

Five different springs are available which cover the complete range of pressures.

The LEMAG® High Speed Indicator is supplied in a wooden box complete with all necessary fittings and one measuring spring of your choice. Other springs can be ordered at extra cost.

Scope of supply

- High speed Indicator Type 25-M
- Paper drum 30 mm diameter
- Complete with accessories
- Measuring spring and scale
- Wooden instrument case
- Calibration certificate according to ISO 9001 standard

Subject to change without notice

