

## **SWP 30**

## One flank gear rolling inspection instrument for worms and worm gears

Workpieces: Worms and worm gears

**Characteristics:** One flank gear rolling inspection,

Tooth-to-tooth deviation, total composite deviation and reverse clearance, Determination of single deviations, runout and tooth thickness range

**Accuracy:** Smallest testable workpiece tolerance  $T_{min} \ge 10 \mu m$ ,

determined with method 2 on the master part.

**Solution:** • high precise granite base

• compact frame incl. electronics and PC

• Linear scales for axis distance and measuring plane

**Software:** • user-friendly software RMpro

• graphical display of values

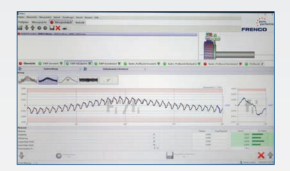
• extensive options, data export, various languages

**Special features:** • Load capacity 80 kg

• ergonomic arrangement of controls

• widely adjustable, 30 mm opening path

Technical Data	
Centre distance	30 – 300 mm
Max. diameter of specimen	400 mm
Adjustment of measuring force	magnetically adjustable
width x depth x height	1250 mm x 950 mm x 1610 mm
Weight	750 kg







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