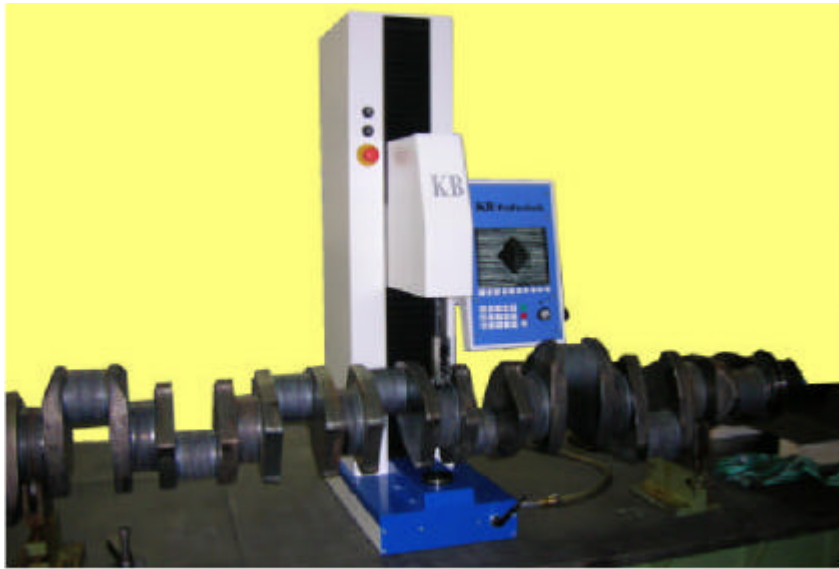


KB Prüftechnik GmbH

KB 30BVZ-SLK

Special hardness- tester on air- cushion



Movable hardness- tester on air- cushion for plan tables

KB Prüftechnik GmbH
Geschäftsführer
Dipl. Ing. (FH) Claus Keßler
Dipl. Ing. Peter Beisel
Sitz der Gesellschaft Hochdorf-Assenheim
Amtsgericht Ludwigshafen

Betriebsstätte – Büro:
Im Weichlingsgarten 10 b
67126 Hochdorf – Assenheim
Tel.: +49 (0) 6231-93992-0
Fax: +49 (0) 6231-93992-69
email: kbprueftechnik@kbprueftechnik.de

KB Prüftechnik GmbH

Technical specification:

Test forces: Vickers - DIN EN ISO G507 1 - 2 - 3 - 5 - 10 - 20 – 30

- Due to its zoom shot technology only 1 objective is necessary
- Economical LED lighting for long life span of the lighting unit
- The only hardness tester which offers an automatic measurement already in the basic equipment (option)
- Simplest operation by proven video panel with statistics overview
- Optical measurement with integrated video system
- variable software adjustment
- 200 freely definable test programs
- Test-value memory for 2000 single values/ test programs
- Languages: German, English, French, Italian, Swedish
- Large LCD– colour display 10,4", 800 x 600 Pixel resolution
- CCD- camera with high resolution 1/3 " B/W Chip
- Motorized ZOOM with 10 steps, magnification factor 1:7
- Objective 10x for HV 1 - HV 30
- Interface RS 232

Dimensions (approx.):

- H x W x D: 1380x 350x 690 mm(700 with panel)
- Weight: 140 kg
- Throat depth of testing head: 210 mm
- Stroke of testing head: 150- 800 mm

KB Prüftechnik GmbH

Reference: Company Alfing Kessler, manufacturer of car crankshaft, big crank shafts, hardening machines



KB Prüftechnik GmbH
Geschäftsführer
Dipl. Ing. (FH) Claus Keßler
Dipl. Ing. Peter Beisel
Sitz der Gesellschaft Hochdorf-Assenheim
Amtsgericht Ludwigshafen

Betriebsstätte – Büro:
Im Weichlingsgarten 10 b
67126 Hochdorf – Assenheim
Tel.: +49 (0) 6231-93992-0
Fax: +49 (0) 6231-93992-69
email: kbprueftechnik@kbprueftechnik.de