

'APEX' TOP ARM LOAD GAUGE FOR RING FRAMES & SPEED FRAMES



APEX Top Arm Load Gauge measures almost all the Top Arms in use currently. It requires no special skills to use, and is currently the most widely used instrument in India and abroad. Features are below.

REAR VIEW SHOWING PLANOMETER



Special Packing Case

Technical Data

1. Roller diameters from 25mm to 50mm
2. Loads measurable upto 44 kg
3. Calibration done using dead weights. Given with traceability certificate as per ISO norms
4. 2 years guarantee & free lifelong recalibration.
5. Planometer : Readings from -90° to $+90^\circ$

Adaptability

Speed Frames
SKF PK 1400, SKF PK 1500
LR LF 1400, LR LF 1400 A
UTM 620, Sussner 410
(Speciality Top Arms also considered)

Ring Frames
SKF PK 225, SKF PK 235
SKF PK 2025, SKF PK 211
UT 620, UT 3E,
LR D/S, LR G5/1
Sussner HP A 310,320

COMBER DETACHING ROLLER LOAD GAUGE

Assembled Gauge :



NEW!

- Reduces head to head variations
- Usable on all combers
- Better Uster Values
- Requires no special skills to use.

In Packing :



Usable on

E7/4, LK 250, LK 54, E 60, E60 H, E62, E7/5, E7/5A, VC 300, VC 300A



APEX PRECITECH

206, Sri Ambal Nagar, Vankarachi, Coimbatore - 641 035, India
Tel : 91 422 2687026, 2686292, 5543298 Fax : 91 422 2687026
E-mail : apexprecitech@eth.net Website: www.apexprecitech.com

'APEX' TOP ROLLER LOAD GAUGES



For

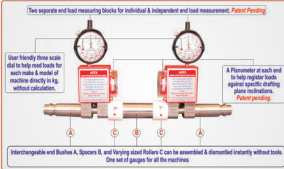
◆ Draw Frames ◆ Combers ◆ Lapformers

Proper regulation of Drafting loads has enabled the spinners to achieve

1. Decreased Yarn Count CV%
2. Low Sliver CV%
3. Decreased Strength CV%
4. Uniform Yarn Appearance

- ◆ Over 700 Installations
- ◆ Choice of ISO Units and 100% EOU's
- ◆ Exported to 9 Countries

'APEX' Draw Frame Load Gauges Measure drafting loads in almost all the makes and models of Draw Frames, Combers & Lapformers.



This gauge can be used to measure drafting loads in the following machines :

- DRAW FRAMES** : DO2, DO25, DO6, RSB (All Models), LDA/2, Rieger/D30/35, Voak (All Models), Padmatex & Zinser 4/3 & 5/3, Zinser, Toyoda & Cherry Hara
- COMBERS** : E7/4, LK 250, LK54, Howa, Cherry Hara, Zinser, Voak
- LAP FORMERS** : LR 64/1A, LR E 2/4A, Cherry Hara, Howa, Zinser, Voak, Unilap

Technical Data >

1. Loads Measurable upto 100 kg/cm
2. Planometer angles from $+45^\circ$ to -45°
3. Calibrated with dead weights. Traceability certificate issued as per ISO norms.
4. Roller diameters from $\phi 29$ to $\phi 44$ to suit your machines.
5. 2 years guarantee & free lifelong recalibration.



Special Sponge lined brief case for parking & usage.