

14" x 40" Gearhead Metal Lathes **Distance between centers:** 40" Swing over bed: 14" Safety guard automatically shuts lathe off when lifted 20 1/4" Swing over gap: • Full length spindle foot brake incorporated Spindle bore: 2" in the cabinet stand for easy Swing over cross slide: 8 5/8" operation and reliable safety Taper in headstock: MT#6 Includes: 7"-3 jaw chuck, 8:-4 jaw chuck, imperial MT#3 Taper in tailstock: and metric gears, quick change tool posts, Width of bedways: 7 5/16 steady rest, follow rest, 12" D1-5 camlock Total travel of cross slide: 6 3/16" face plate, coolant system, full length Total travel of top slide: 3 1/2" splash guard, thread chasing dial Spindle speeds: 8 (70-2000 RPM) indicator, 2 MT#3 dead centers, Thread cutting range: 34 (4-56 TPI) 26 (.4-7 MM) MT#6-MT#3 sleeve, chip tray, tool box, 2 HP, 11 A, 1 phase, 60 Hz Motor: 06 halogen lamp, chuck keys, hex keys Voltage: 240 V 0 5 and cabinet stand (with foot 75" L x 32" W x 53" H Dimensions: brake incorporated) Weight: 2025 lbs. w/o Taper Attachment Model No. KING. **TEB022** KC-1440ML Mfg. No. Price/Each Ś w/Taper Attachment Model No. TMA039 Mfg. No. KC-1440ML/KM-054 Price/Each Ś **Box & Pan Brakes** Constructed with welded steel plate Spring-loaded handle allows for fast and easy action Heavy truss rods and braces designed for stability and strength Includes: extension handles, cast iron counter weight (only TCW450), apron stop and replaceable bushings Model No. TCW450 Mfg. No. KC-BP4816 Capacity (mild steel): 16 gauge **Bending length:** 48" Max. lift of beam: 1-1/2" 1/2" Min. reverse bend: Min. flange in capacity material: 5/16" Max. depth of box: 3" Finger widths: 5 x 2", 6 x 3", 5 x 4" **Dimensions (less counterweight):** 72" L x 15" W x 28-3/4" H Weight: 315 lbs. Price/Each Ś

Live Centres

- Very accurate
- Fitted with taper roller bearings
- Use: Metal lathe

Model No. Mfg. No. Taper shank: Price/Each **TZ826** KLC-3M MT#3 **\$**

TZ825

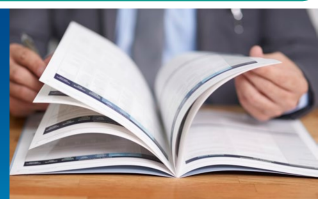
KLC-2M

MT#2

Ś



Contact us now to receive our latest flyers



1-800-661-2400

www.tenaquip.com