HG Oil Country Lathes





HK/HG

Oil Country Lathes

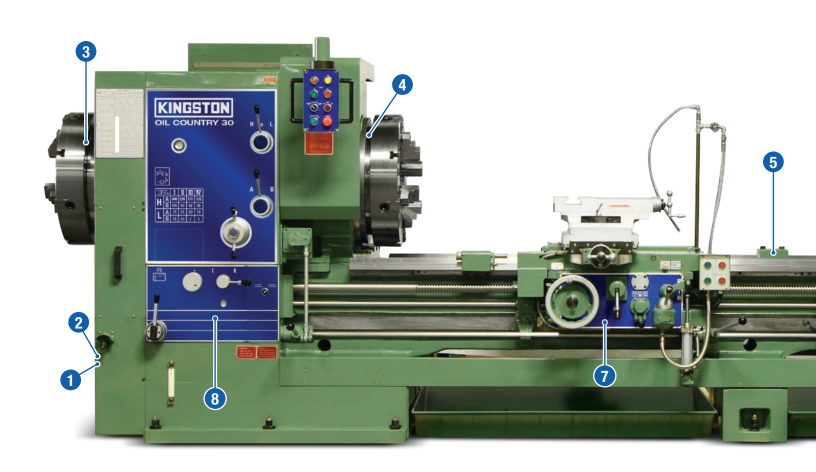
Leading the industry in heavy duty oil country lathes, the Kingston HK and HG models with 12.5" and 14.8" spindle bores respectively, come available with the choice of 30" or 34" swing and lengths from 120" – 280." These models come double chuck ready with A2-20 spindle nose and are equipped with a powerful 20HP inverter driven main motor, a hydraulic brake system, and a semi- automatic air threading attachment complete with taper. The spindle is made of hardened and ground alloy steel and features two heavy duty precision taper roller bearings which provide rigid support and greater accuracy for all your heavy duty applications.

Machine Highlights

- 20 HP 6P High performance motor with Mitsubishi inverter for greater torque
- 2 Hydraulic Brake System



3 Rear Chuck Adapter



Main Spindle 12.5" or 14.8" bore hardened and ground alloy steel for greater accuracy. 16 Step Spindle Speed from 5-300 RPM

Heavy duty precision taper roller bearings provide rigid support



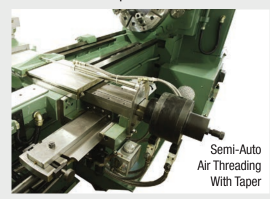
Hardened and ground gears

- 5 Semi-Automatic Air Threading Attachment with Taper
- 6 Tailstock Two speed tailstock with convenient clamp lever to lock the hardened and ground quill (5 1/8")
- 7 Apron Overload protection device incorporates a cone clutch. An interlock mechanism for threading and feeds
- **Feed Gearbox** 40 kinds of Feed Changes



Standard Features

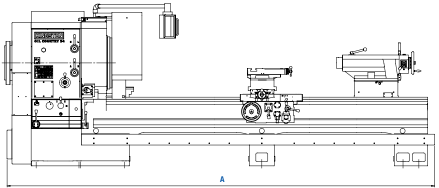
- 20HP, 220V (only), 3 Phase, 6P Motor and Electrics including motor drive arrangement with inverter & hydraulic brake
- Spindle Bore: HK 12.5" / HG 14.8"
- Spindle Nose: ASA-A2-20
- 4-way Rapid Traverse
- Hydraulic Brake System
- Rear Chuck Adapter
- Chuck Guard (Front and Rear)
- Two-speed drive tailstock quill
- Semi-automatic air threading attachment with taper

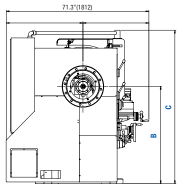


Optional Accessories

- 11.9" Steady Rest with Roller Jaws (Min. Capacity 1.25")
- 19.7 Steady Rest with Roller Jaws (Min. Capacity 11.1")
- Roller bracket
- 7.9" Follow rest
- Regular Telescopic Taper Attachment ±8° & 3.5"/foot, 19.7" (500mm) stroke







Model	Α
HK,HG-3000	202" (5128)
HK,HG-4000	243" (6160)
HK,HG-5000	281" (7130)
HK,HG-6000	325" (8250)
HK,HG-7000	358" (9088)

В

Swing Over Bed	HK	HG
30" (760) 34" (870) 40" (1020)	47" (1180) 49" (1235)	 49" (1235) 52" (1310)
, ,	49" (1235)	, ,

C

Swing Over Bed	HK	HG	
30" (760) 34" (870) 40" (1020)	75" (1895) 77" (1950) 	77" (1950) 80" (2025)	

			<u> </u>	<u>.h., ., .</u>
Capacity Swing Over Bed Swing Over Cross Slide Distance Between Centers Width of Bed Height of Center from Leg Bottom	HK-30 30" 20.5"	34" 25.1" 118" / 159" / 198" / 22"	HG-34 34" 25.1" 238" / 278"	HG-40 40" 31.0"
Headstock Spindle Bore	12.5"		14.7"	14.7"
Taper of Spindle Bore & Center Type of Spindle Nose Number of Spindle Speeds Spindle Speed		3/4" Taper per Foot ASA A2-20 16 5 – 300 RPM		
Gear Box Number of Feed Changes Range of Feeds per Revolution Longitudinal Cross Leadscrew Diameter & Threads / in. Threading range Whitworth Metric Module D.P.	40 kinds 0.0024" – 0.0337" 1/2 of Longitudinal feed 1.9" / 2 TPl 1 to 28 TPI (50) 1 to 28mm pitch (4) 0.5 to 7 M (20) 4 to 56 D.P. (40)			
Tool Slide Maximum Travel of Compound Maximum Travel of Cross Slide	9.4" 21.2"			
Tailstock Tailstock Quill Travel Tailstock Quill Diameter Tailstock Center	11.8" 5.1" M.T. #6			
Motor Main Drive Motor Coolant Pump Motor		20 HP (15kv 1/4 HP		
Dimensions Floor Space		W: 86" L: 205" / 245"	/ 288" / 325	" / 365"
Weight (lbs)		17 700 / 20 200 / 21 000	/ 22 500 / 2	5 100

17,700 / 20,300 / 21,900 / 23,500 / 25,100

18,000 / 20,600 / 22,100 / 23,800 / 25,400

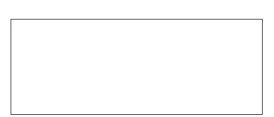
18,600 / 20,150 / 23,700 / 26,250 / 28,800

18,600 / 20,150 / 23,700 / 26,250 / 28,800



Kingston Machine Tool

5421 Business Dr, Huntington Beach, CA 92649 (714) 894-1648 | Fax (714) 897-2616 kingstonmachine.com



HK 30" Swing

HK 34" Swing

HG 34" Swing HG 40" Swing