



Precision Lathes

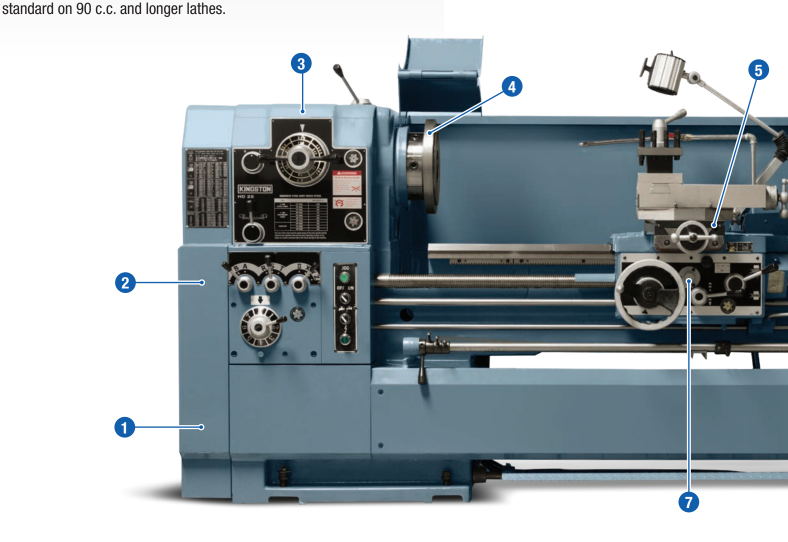
Kingston's popular HD model is a versatile precision lathe that can tackle all of your projects large and small. The hardened and ground main spindle features a 3-point bearing support with taper roller bearings for heavy-duty precision cutting. Select from either the HD 22" swing model which features a D1-8 Camlock spindle, 4TPI lead screw, and a 10HP motor, or the HD 26" swing model which features a D1-11 Camlock spindle, 2 TPI lead screw, and a 15HP Motor. The timing belt driven power train system includes 12 speeds from 13 to 1200 RPM, complete with foot break. Both bedway and cross slide are hardened and ground. Tailstock quill is heat treated and precisely ground and has a 7" travel, with 1:1 and 1:4 changeable feeds. Machine lengths available from 60"-160". Z-axis rapid traverse

Machine Highlights

- 10/15 HP High performance motor with overload protection relay
- 2 Timing Belt driven power train system



Headstock, 12 spindle speeds from 13 – 1200 RPM



4 Spindle with 3 point bearing system



5 Hardened & Ground cross slide way



- **Two speed tailstock** 1:1 and 1:4 changeable feeds
- **Overload Protection Device** in Apron



Standard Features

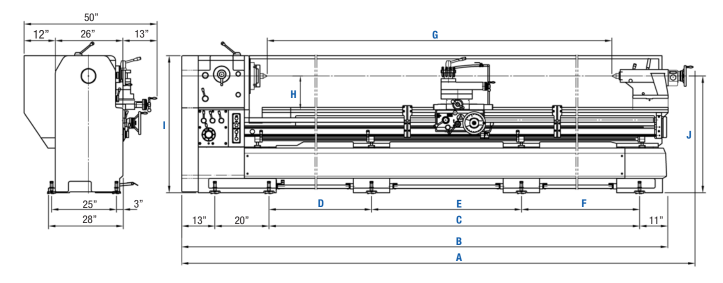
- 10HP (22") / 15HP (26"), 230/460V, 3 phase, 60 cycle, switch & wiring complete
- 4 1/6" spindle bore
- Spindle nose: D1-8 (22") / D1-11 (26")
 Camlock
- 12 Spindle Speeds (13 1200 RPM)
- Lead screw: 4 TPI (22") / 2 TPI (26")
- 10" Steady rest with roller jaws
- 4 way tool post, T-slot compound
- Z-Axis Rapid Traverse standard on 90 c.c. and longer lathes
- Hardened and ground bed and cross slide ways
- · Full length splash guard
- Halogen Work Light
- Chuck Guard

Optional Accessories

- Taper attachment
- 15" Steady rest
- 7" Follow rest



Optional Taper



	HD 60"	HD 90"	HD 120"	HD 160"
Α	120"	152"	182"	222"
В	114"	141"	172"	212"
C	68"	98"	128"	168"
D	-	46"	61"	53"
E	-	52"	67"	57"
F	-	-	-	59"
G	31" (22") / 55" (26")	87"	117"	157"

	HD 22"	HD 26"
Н	11"	13"
1	50"	52"
J	42"	44"



Kingston Machine Tool

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Capacity Swing Over Bed Swing Over Cross Slide Swing in Gap Gap Width in Front of the Face plate Distance Between Centers Width of Bed Height of Center from Leg Bottom	HD-22 22" 13" 31.3" 10.6 35" / 60" / 90" / 15.7 42.0"	[′] 120" / 160"
Headstock Spindle Bore Taper of Spindle Bore & Center Type of Spindle Nose Number of Spindle Speeds Spindle Speed	4.09 M.T. #7 D1-8 12 13 – 120	x #5 D1-11
Gear Box Number of Feed Changes Feeds per Revolution — Longitudinal — Cross Leadscrew Diameter & Threads/Inch Range of Inch Threads Range of Metric Pitches	16 0.0012" – 0.0004" – 0.0117" 1.77", 4TPI 2 – 72 (44) 0.2 – 14	0.0007" - 0.0188" 1.77", 2 TPI 1 - 42 (48)
Tool Slide Maximum Travel of Compound Maximum Travel of Cross Slide	9.5° 15.8	
Tailstock Tailstock Quill Travel Tailstock Quill Diameter Taper in Tailstock Quill	9.8" 2.9" M.T. #5	
Motor Main Drive Motor Coolant Pump Motor	10 HP 1/8 F	15 HP HP
Dimension (Floor Space)	W: 47" L: 87" / 114" /	′ 146" / 177" / 217"
Weight (lbs) 35" 60" 90" 120" 160"	5,100 5,300 6,200 6,700 7,000	5,300 5,500 6,300 7,000 8,000