SPECIFICATION Unit: mm / inch

ITEM			HG-660	не	9-760	HG-80	0 H	IG-840
MODEL			1200	1700	2200	3200	4200	5000
CAPACITY	Swing over bed		660 (25.98")	760	(29.92")	800 (31.	5") 84	0 (33")
	Swing over cross slide		400 (15.75")	500	(19.69")	540 (21.	26") 580	0 (22.83")
	Swing over gap		930 (36.61")		(40.55")	1070 (42.	,	0 (43.7")
	Distance betwe	en centers	1170 (46.06")	1670 (65.75")	2170 (85.43")	3170 (124.8")	4170 (164.17") 5000 (196.85")
BED	Width of bed		420 (16.54")					
	Width of gap (Spindle end face)				305	(12")		
	Length of bed		2600 (102.36")	3100 (122")	3600 (141.73")	4600 (181.1")	5600 (220.47") 6400 (251.97")
HEADSTOCK	Spindle bore				Ø 80 (3.15")	DP: Ø 105 (4.13")		
	Number of spindle speeds		12 steps					
	Range of spindle speeds				23-13	00 r.p.m		
	Spindle nose		A1-8					
			OP: A2-8 for spindle bore :105mm OP: D1-8.D2-8					
			OP: D1-8,D2-8 OP: A2-11 only for spindle bore 105mm					
CARRIAGE Width of carriage					26.38")			
CARRIAGE	Cross slide travel				•	15.75")		
	Compound rest travel			HG-660	0, 800: 150 (5.9")		0 (9.45")	
	Tool shank					.98" X 0.98")	,	
TAILSTOCK	Diameter of barrel				Ø 80	(3.15")		
	Travel of barrel				200 (7.87")		
	Taper of barrel				M	IT 5		
THREADS	Lead screw diameter				Dia.45mm.Pitch 12n	nm / Dia.1.77"X2 T.F	P.I.	
	& pitches Range of metric pitches				0.8 ~ 1/m	m (65 Nos)		
	Range of inch pitches					(36 Nos)		
	Range of diametral				4-56 D.P.	,		
	pitches					(36 Nos)		
	Range of module pitches		0.5-7M.P. (22 Nos)					
FEEDS	Feed rod diameter		32 (1.26")					
	Range of longitudinal feeds		0.05 ~ 0.7 mm / rev					
	Range of cross feeds		0.025~ 0.35 mm / rev					
MOTOR	Main spindle motor							
			10HP (7.5kw) OP: 15HP (11.25KW)					
	Coolant pump motor		1/8 HP (0.1kw)					
	Rapid motor					0.1875 kw)		
MACHINE SIZE	Without back splash guard (LXWXH)	HG-660	2600X1120X1400	3100X1120X1400	3600X1120X1400	4600X1120X1400	5600X1120X1400	6400X1120X1400
				•	(141.73"x44"x55.12")		(220.47"X44"X55.12"	") (252"X44"X55.12")
		HG-760	2600X1120X1450	3100X1120X1450	3600X1120X1450	4600X1120X1450	5600X1120X1450	6400X1120X1450
			(102.36"x44"x57.09")	(122.05"x44"x57.09") (141.73"x44"x57.09")	(181.1"X44"X57.09")	(220.47"X44"X57.09"	") (252"X44"X57.09")
		HG-800	2600X1120X1470	3100X1120X1470	3600X1120X1470	4600X1120X1470	5600X1120X1470	6400X1120X1470
		110 000	(102.36"x44"x57.87")	(122.05"x44"x57.87") (141.73"x44"x57.87")	(181.1"X44"x57.87")	(220.47"X44"X57.87"	") (252"X44"X57.87")
		HG-840	2600X1120X1490	3100X1120X1490	3600X1120X1490	4600X1120X1490	5600X1120X1490	6400X1120X1490
		110 040	(102.36"x44"x58.66")	(122.05"x44"x58.66") (141.73"x44"x58.66")	(181.1"X44"x58.66")	(220.47"X44"X58.66"	") (252"X44"X58.66")
	110.000		The width of machine size with back splash guard : 1240 mm (48.81")					
MEASUREMENT	N.W. / G.W. (approx) Kgs	HG-660	2900 / 2950	3100 / 3200	3300 / 3450	3750 / 3950	4250 / 4450	4700 / 4900
		HG-760	3100 / 3150	3300 / 3400	3500 / 3650	3950 / 4150	4450 / 4650	4900 / 5100
		HG-800	3180 / 3230	3380 / 3480	3580 / 3730	4030 / 4230	4530 / 4730	4980 / 5180
		HG-840	3260 / 3310	3460 / 3560	3660 / 3810	4110 / 4310	4610 / 4810	5060 / 5260
	Packing size (LxWxH)	UC 660	2800x1150x1800	3400x1150x1800	3900x1150x1800	4900x1150x1800	5900x1150x1800	6700x1150x1800
		HG-660	(110"x46"x71")	(134"x46"x71")	(154"x46"x71")	(193"x46"x71")	(232"x46"x71")	(264"x46"x71")
			2800x1150x1850	3400x1150x1850	3900x1150x1850	4900x1150x1850	5900x1150x1850	6700x1150x1850
		HG-760	(110"x46"x73")	(134"x46"x73")	(154"x46"x73")	(193"x46"x73")	(232"x46"x73")	(264"x46"x73")
		110,000	2800x1150x1870	3400x1150x1870	3900x1150x1870	4900x1150x1870	5900x1150x1870	6700x1150x1870
		HG-800	(110"x46"x74")	(134"x46"x74")	(154"x46"x74")	(193"x46"x74")	(232"x46"x74")	(264"x46"x74")
		HG-840	2800x1150x1890	3400x1150x1890	3900x1150x1890	4900x1150x1890	5900x1150x1890	6700x1150x1890
		1.0 040	(110"x46"x75")	(134"x46"x75")	(154"x46"x75")	(193"x46"x75")	(232"x46"x75")	(264"x46"x75")
	CTANDADD O	OL OD	The width of packing size with back splash guard : 1400 mm (55") Upper part : RAL-7035 light gray + lower part : RAL-5015 blue					
	STANDARD C	ULUK	Uį	рреграп : КАС-70	oo ligiit gray + lower	part . KAL-5015 bli	ue	

- Except model HG-4200 series standard with straight bed, all above HG lathes are made with gap bed.
- HG-4200 series with gap bed shall be made on request.
- HG-5000-5200 special customized on request.
- We reserve the right to modify and improve our products without notice.
- Welcome to check with us for other specification and special purpose of functions, which is accepted to be customized.

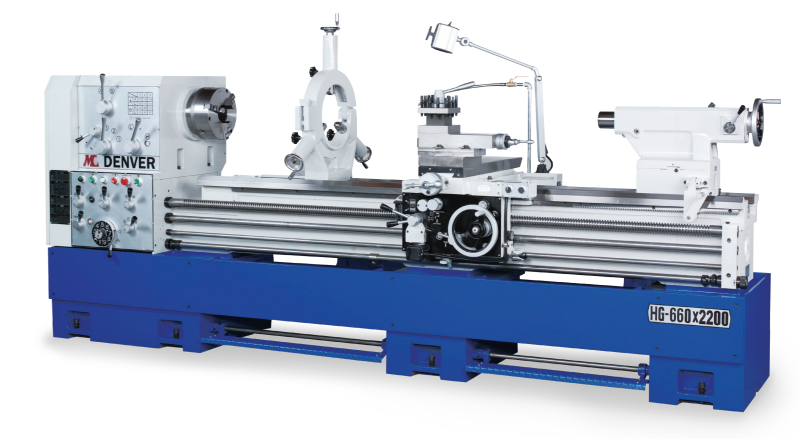


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C€ ISO 9001







HG-660,760,800,840 X1200,1700,2200,3200,4200,5000 **Spindle bore : 80 / 105 mm (3.15"/4.13")**

http://www.topdenver.com

FEATURES:

This machine is suitable for heavy cutting, easy operation, high tenacity, stability and heavy workload, which are good for heavy turning of mold, gear, wheel, shaft, central spindle etc.

≥ Base

Designed for heavy duty cutting; this base is made of high quality Mechanite casting and design of rigid construction increase the loading capacity and processing stability.

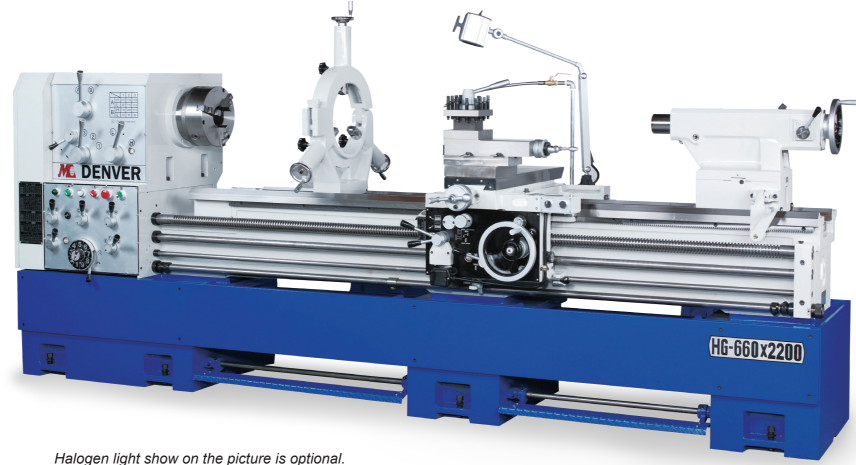
≥ Compound rest

Adopt 4-point tightened the rest to ensure the stability of compound rest. Wider tool post and top slide are induction hardened and ground precisely to promise a long life.

■ Spindle & headstock

12-step speed change, the spindle is supported by three points with bearings. Gears and spindle are made of high quality alloy carbon treated, spindle bore 80mm or 105mm, precision ground to acquire much superior hardness and tenacity.





STANDARD ACCESSORIES:

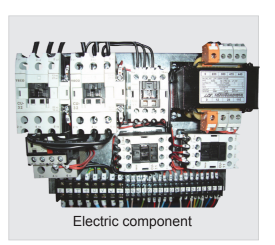
- 1. X,Z-axes auto lubrication system
- 2. Metric / Inch gear box
- 3. Coolant device
- 4. Longitudinal adjustable position feed stop
- 5. Tailstock two steps device
- 6. 3-Jaw scroll chuck 10"
- 7. Back plate of chuck
- 8. Steady rest Ø11- 1/2 "
- 9. Center sleeve MT-5
- 10. Dead center
- 11. Toolpost screw wrench
- 12. Level pads
- 13. Tools & tool & tool box
- 14. Operation manual
- 15. Longitudinal & cross rapid feeding -only for HG-2200,3200,4200

Actual standard accessories shall be subject to quotation sheet.

photo shown HG-660X2200

OPTIONAL ACCESSORIES:

- 1. Follow rest
- 2. 4-jaw independent chuck 20",25"
- 3. Face plate with 4-jaw 24", 26", 28", 30"
- 4. Longitudinal & cross rapid feeding - only for HG-1200,1700
- 5. Halogen light
- 6. Digital readout
- 7. Back splash guard
- 8. Quick change tool post (instead of tool post) (standard or European style)
- 9. CE equipment
- 10. Taper turning attachment
- 11. Grinder
- 12. Hydraulic copy attachment



- (1) Adopt metric / inch gearbox for inch, metric, DP, MP, threading and multiple threads, all function is reached without any change gear, wide and complete range of threads and operating easily to improve production efficiency.
- (2) Two T.P.I per inch is available for inch threading, which provide wider threading range than other similar specification of lathe and more convenient for operating.

✓ Carriage & saddle

The contacting surfaces with bedways are pasted with Turcite-B. The slot surface of dovetail slide way has been ultra-frequency heat treated (induction hardened and ground) to promise a long service life.

▲ Apron

Enforced oil feeding device, which ensure the slide ways with proper lubricating, effectively keep high accuracy turning, reduce the wearing of slide ways. Provide safety device to prevent the collision while turning from danger.

Two point support and suitable for heavy duty turning.

Tailstock

Two steps fixed device for tailstock increase the capacity of heavy duty turning and drilling stability.

Two steps feeding device for easy operation.