

# AHL BHL Series

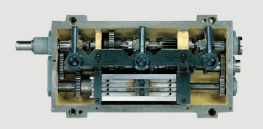
# **Features**

Nylon safety gears in end train.
(Not for every model)
Shear pin in lead screw.
Low voltage control in electrical cabinet.



# **RUGGED HEADSTOCK**

- Head housing features outstanding vibration dampening and deformation free performance.
- Rugged head construction gives extra rigidity and heavy cutting.
- All gears and shafts are hardened and precision ground by precision machines.



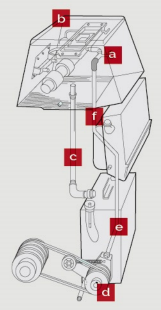
### **GEAR BOX**

- The universal type gear box provides a wide range of inch, metric, M. P. and D.P. threads without changing any gear for increased convenience.
- Gears are hardened.
- Oil bath lubrication in gear box.

# FORCED LUBRICATION IN HEADSTOCK

- a Oil sight window for checking oil level
- Pressure lubrication system in headstock ensures better lubrication and cooling effect
- C Hot oil return
- d Oil pump
- Oil reservoir
- Cooling oil inlet

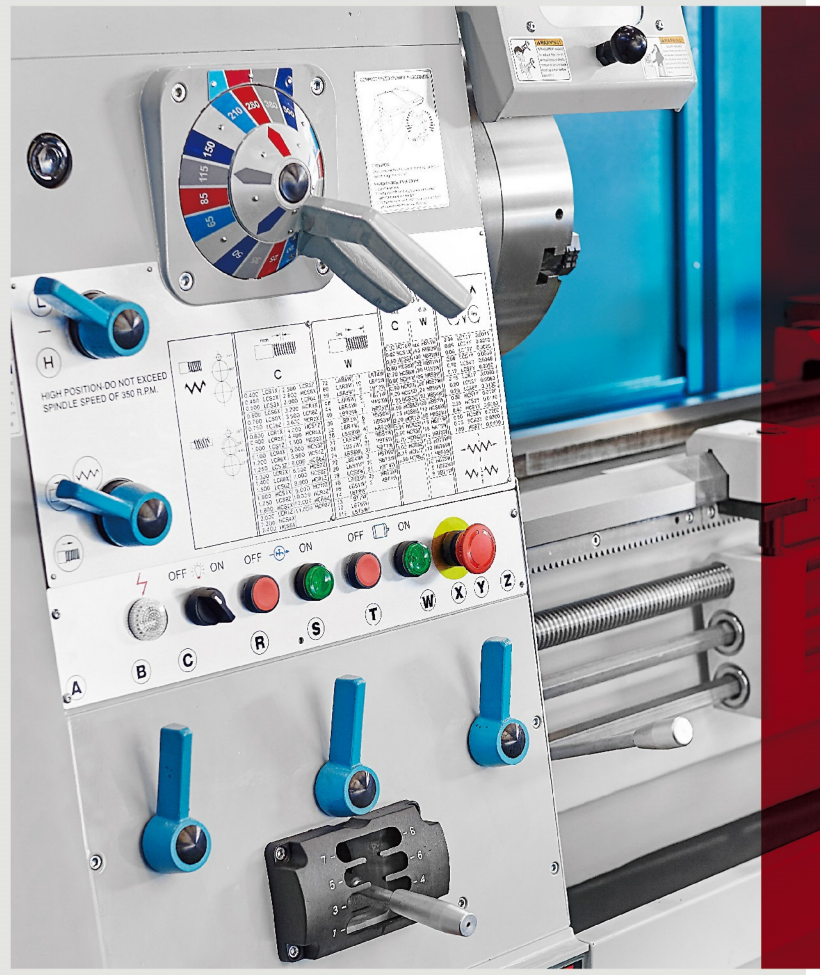


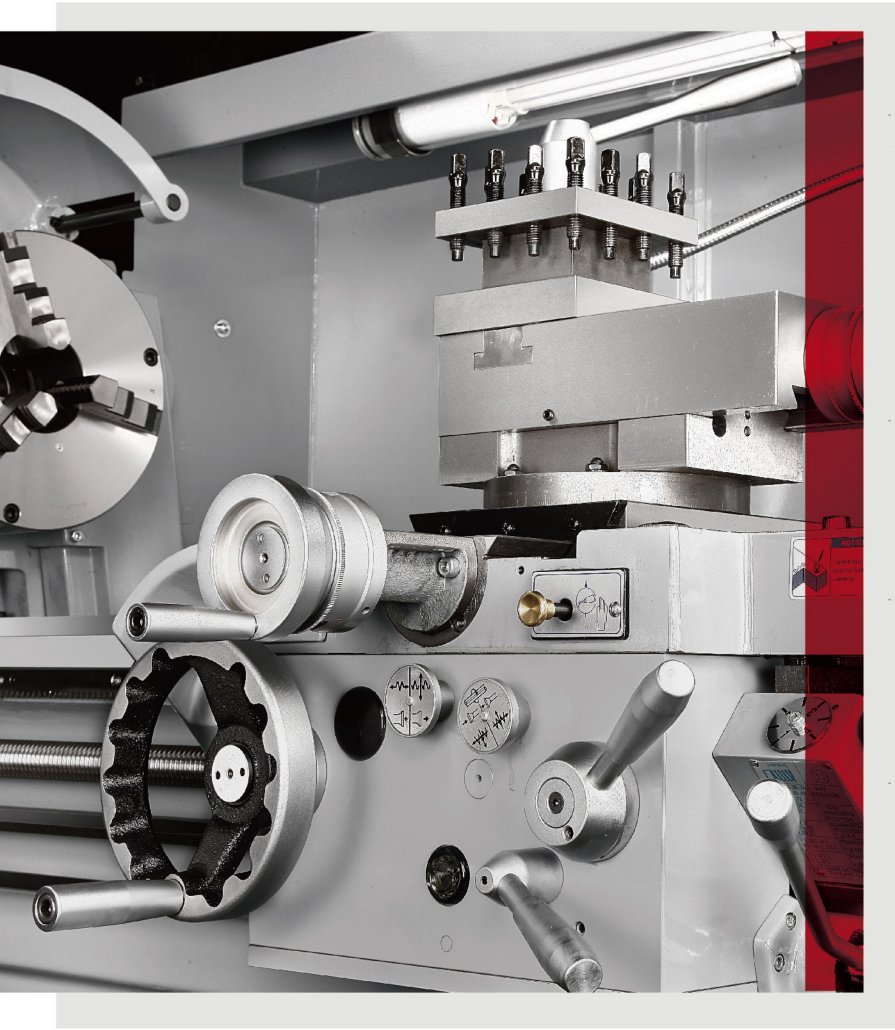




# **HEAVY DUTY SPINDLE**

- Camlock type spindle.
- Precision machined from forged alloy steel, hardened, precision ground and dynamically balanced.
- Three point support by high precision taper roller and ball bearings eliminates chatter when performing heavy cut.



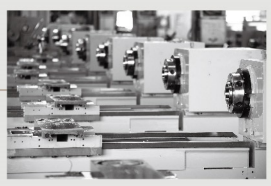


# **BED**

- The ruggedly constructed bed is manufactured from Meehanite cast iron and stress relieved.
- Bed ways hardened and precision ground.

# **COMPOUND REST**

- The compound rest has T-slot for convenient mounting of tool holder (Imperial models only).
- Both the cross slide and the compound rest screws are equipped with inch/metric graduated dials.
- The bottom of the compound slide is graduated in degrees for quick reference when swiveling.







### **APRON**

- The apron is a double wall construction, providing a firm support for power feed shaft.
- Choice of right or left hand wheel.
- Integrated automatic control for longitudinal and cross feeds. forward and reverse feeds.
- An interlock design prevents simultaneous power feed and thread cutting.

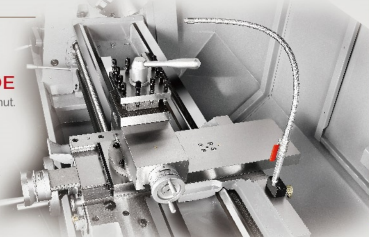


# **RUGGED TAILSTOCK**

- Tailstock quill is graduated in inch/metric scales and has a tang slot for positive drive of tool.
- 2-step tailstock is available on request.

# CARRIAGE AND CROSS SLIDE

- Anti-float backlash eliminator is fitted in cross slide nut.
- Safety clutch is equipped to feed shaft.
- One shot lubrication for carriage and top slide.
- Designed with dual dials for inch system screw.
- Designed with metrical dial for metric system screw.





- All models with mechanical clutch. (excluded E.V.S model).
- All models with auto lubrication system to headstock & external tank for cooling the oil.
- All models meet CE. (on request).
- All models with 80mm (3.149") spindle bore, ASA D1-8.

# **FEATURES**

- · All castings are properly stabilized and stress relieved.
- · Bed ways are hardened & ground to min. HRC 48-55.
- · Turcite B coating between the bed and carriage.
- · Extremely low noise level.
- · Foot brake pedal provided.
- · Built-in coolant pump & fitting provided.
- · CSS (constant surface speed control) on request for E.V.S. model.
- · Wider bed way which give absorbs vibration.

# STANDARD ACCESSORIES

- · Backplate for 12" chuck
- · Dead center MT.5
- Dead center MT.5 with carbide tip
- Spindle center sleeve MT.7
- · Level pads.....8-10 pcs
- · Tool set & Box
- · Operation manual & parts list

Capacity			100 00 00 00 00 00 00 00 00 00 00 00 00	<del>white field</del>		Stanbarks (State	Andrew States	State Bulletin	Shirt of the Said	Control of the Control				- Controls - Controls		Section Section 1	
Height of centers			230 mm	(9.055")			280 mn	n (11.02")		230 mm (g.055")				280 mm (11.02")			
Swing over bed				m (18.11")			ø560 mr	n (22.04")		ø460 mm (18.11")				ø560 mm (22.04")			
Swing in gap			ø710 mr	n (27.95")		ø808 mm (31.81°)				ø710 mm (27.95°)				ø808 mm (31.81")			
Swing over cross slide		ø298 mm (11.93*)				ø390 mm (15.35")				ø298 mm (11.73*)				ø390 mm (15.35")			
Distance between centers		1000 mm (40")	1500 mm (60")	2000 mm (80")	3000 mm (120")	1000 mm (40")	1500 mm (60")	2000 mm (80")	3000 mm (120")	1000 mm (40")	1500 mm (60")	2000 mm (80")	3000 mm (120")	1000 mm (40")	1500 mm (60*)	2000 mm (80°)	3000 mm (120")
Width of bed					345 mn	1(13.58")			1				345 mm	(13.58")			
Gap width in front of faceplate		250 mm (9.84")								250 mm (9.84")							
	d Main Spindle																
Spindle nose, internal taper		D1-8, MT.No.7							D1-8, MT.No.7								
Spindle center sleeve		MT. No.7 x MT. No.5								MT. No.7 x MT. No.5							
Spindle bore		ø80 mm (3.149')											ø80 mm	(3.149")			
			16 steps / 20~1600 R.P.M.										4 st	eps			
			Green 20 65 210 670								L 18~55 R.P.M.						
Spindle speed	t:		Yellow 25 85 280 900 M 55~180 R.P.M.														
	Gear steps / Range			Red		15 380	1200			MH 180~600 R.P.M.							
95			Blue 50 150 500 1600 H 600~1800 R.P.M.														
				Disc clu	utch for Fo	orward / Reverse				Infinitely variable							
Carriage																	
Length on bed / Width of carriage		543 mm (21.37") / 542 mm (21.33")								543 mm (21.37") / 542 mm (21.33")							
Cross slide travel		272 mm (10.7")							272 mm (10.7")								
Top slide travel		135 mm (5.31°)							135 mm (5.31")								
Threads and Feeds																	
Whitworth threads: Kinds / Range		38 Kinds / 2~72 T.P.I.							38 Kinds / 2~72 T.P.I.								
Metric threads: Kinds / Range		40 Kinds / 0.4~14 mm							40 Kinds / 0.4~14 mm								
D.P. threads: Kinds / Range		21 Kinds / 8~44 D.P.							21 Kinds / 8~44 D.P.								
M.P. threads: Kinds / Range		18 Kinds / 0.3~3.5 M.P.							18 Kinds / 0.3~3.5 M.P.								
Longitudinal feeds		0.04~1.0 mm (0.0015"~0.04")							0.04~1.0 mm (0.0015"~0.04")								
Cross feeds		0.02~0.5 mm (0.00075"~0.02")							0.02~0.5 mm (0.00075"~0.02")								
Tailstock																	
Quill diameter		ø76 mm (3")							ø76 mm (3")								
Quill travel		165 mm (6.5")								165 mm (6.5")							
Taper of center		MT.No.5								MT.No.5							
Motor																	
Main spindle		10HP 12.5HP							AC 7.5kW (10HP), Inverter AC 9.4kW (12.5HP), Inverter								
Forced lubrication for HD.		-								1/4HP							
Coolant pump		1/8HP							1/8HP								
Measurement																	
Weight (Net / Approx.	Gross)	2000kgs 2140kgs		2500kgs 2700kgs	3000kgs 3260kgs	_	_		3150kgs 3410kgs	2000kgs 2140kgs			3000kgs 3260kgs		2350kgs 2510kgs	2650kgs 2850kgs	
Packing sizes	Length	2535mm (99.8")		3535mm (139.2")	4624mm (182")	2535mm (99.8")	3035mm (119.5")	3535mm (139.2")	4624mm (182")			3535mm (139.2")	4624mm (182")	2535mm (99.8")	3035mm (119.5")	3535mm (139.2*)	4624mm (182")
	Width x Height		Wic	lth 1120 m	nm (44.1") >	Height 1	900 mm (	74.8")			Wid	th 1120 m	m (44.1") x	Height 19	00 mm (7	4.8")	

Specifications subject to change without notice.



**FEATURES** 

· All castings are properly stabilized and stress relieved.

All models with 56mm (2.2") spindle bore, ASA D1-6.

- · Bed ways are hardened & ground to min. HRC 48-55.
- · Turcite B coating between the bed and carriage.
- · Extremely low noise level.
- · Foot brake pedal provided.
- · Built-in coolant pump & fitting provided.

All models meet CE. (on request).

· CSS (constant surface speed control) on request for E.V.S. model.

All models with mechanical clutch (excluded E.V.S. model).

· Wider bed way which give absorbs vibration.

# STANDARD ACCESSORIES

- · Backplate for 9" chuck
- Dead center MT.4
- · Dead center MT.4 with carbide tip
- · Spindle center sleeve MT.6
- · Level pads.....8 pcs
- · Tool set & Box

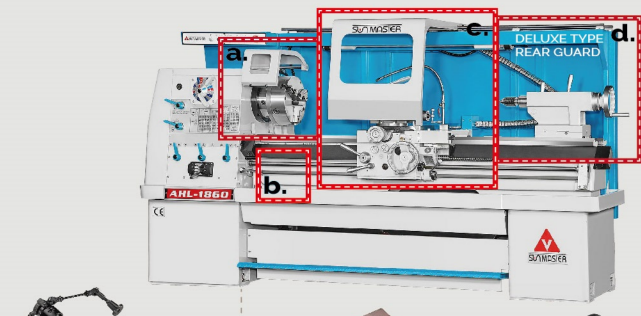
■ All models with auto lubrication system to headstock & external tank for cooling the oil.

· Operation manual & parts list

MODEL	BHL			1550			1550V				
Capacity			DICTOR MANAGE								
Height of centers		190 mm (7.48")									
Swing over bed		ø380 mm (14.96")									
Swing in gap		ø610 mm (24")									
Swing over cross slide		ø238 mm (9.37°)									
Distance between centers		1250 mm (50")									
Width of bed		280 mm (11")									
Gap width in front of facepl	ate	265mm (10.43°)									
Headstock and Main Spind	le										
Spindle nose, internal taper		D1-6, MT.No.6									
Spindle center sleeve						MT. N	No.6 x MT. No.4				
Spindle bore		ø56 mm (2.2")									
		16 9	steps.	/ 25~20	000 R.F	P.M.	4 steps				
		Green	25	80	260	840	L 22~72 R.P.M.				
Spindle speed:		Yellow	33	108	350	1120	M 70~235 R.P.M.				
Gear steps / Range		Red	45	140	470	1500	MH 235~780 R.P.M.				
		Blue	60	190	625	2000	H 753~2500 R.P.M.				
		Disc clu	itch fo	or Forwa	ard / R	everse	Infinitely variable				
Carriage											
Length on bed / Width of c	arriage	484 mm (19.05") / 450 mm (17.71")									
Cross slide travel		235 mm (9.25°)									
Top slide travel		120 mm (4.72")									
Threads and Feeds											
Whitworth threads: Kinds /	Range	45 Kinds / 2~72 T.P.I.									
Metric threads: Kinds / Ran	ge	39 Kinds / 0.2~14 mm									
D.P. threads: Kinds / Range		21 Kinds / 8~44 D.P.									
M.P. threads: Kinds / Range		18 Kinds / 0.3~3.5 M.P.									
Longitudinal feeds		0.04~1.0 mm (0.0015"~0.04")									
Cross feeds		0.02~0.5 mm (0.00075"~0.02")									
Tailstock											
Quill diameter		ø59 mm (2.322")									
Quill travel		127 mm (5")									
Taper of center		MT.No.4									
Motor											
Main spindle				7.5HP			AC 5.5kW (7.5HP), Inverter				
Forced lubrication for HD.		- 1/4HP									
Coolant pump		1/8HP									
Measurement											
Weight (Net /Gross) Approx	ζ.	1450 kgs / 1610 kgs									
Packing sizes Length		2580 mm (101.58°)									
Width x Hei	ght	Width 1120 mm (44.1") x Height 1900 mm (74.8")									

Specifications subject to change without notice.

# AHL.BHL Series Optional Accessories









# a CHUCK SAFETY GUARDS

Solid and clear acrylic material for safety.



a FACEPLATES

■ Slotted. For all models.





a 4 & 3 JAW CHUCK



5-STEP **CARRIAGE STOP** 



# d DRILL CHUCKS

- keyless and key type. All sizes available.

LIVE CENTERS



# **DIGITAL READOUT SYSTEM (DRO)**

Operator friendly readout systems reduce setup time and increase productivity.

Features available:

- Tool offsets for easy compensation of different tool sizes
- Instant radius/ diameter conversion reduces math errors and allows you to machine to print dimensions.
- 2 or 3 axes display.
- Preset and zero rest.
- Instant inch/mm conversion.
- Near-zero warning.
- Most popular brands.



c TELESCOPIC TAPER **ATTACHMENT** 

Available for all models.



c TOOL POST **SAFETY GUARD** 



C HAND WHEEL COVER



**C** STEADY REST

For all models with roller tips.



c POWER FEED



**C WORKING LIGHT** 



**C** QUICK CHANGE **TOOL POST SET** 



c FOLLOW REST

- For all models.
- With bronze or roller tips.



c SLIDING TOOL POST SAFETY GUARD