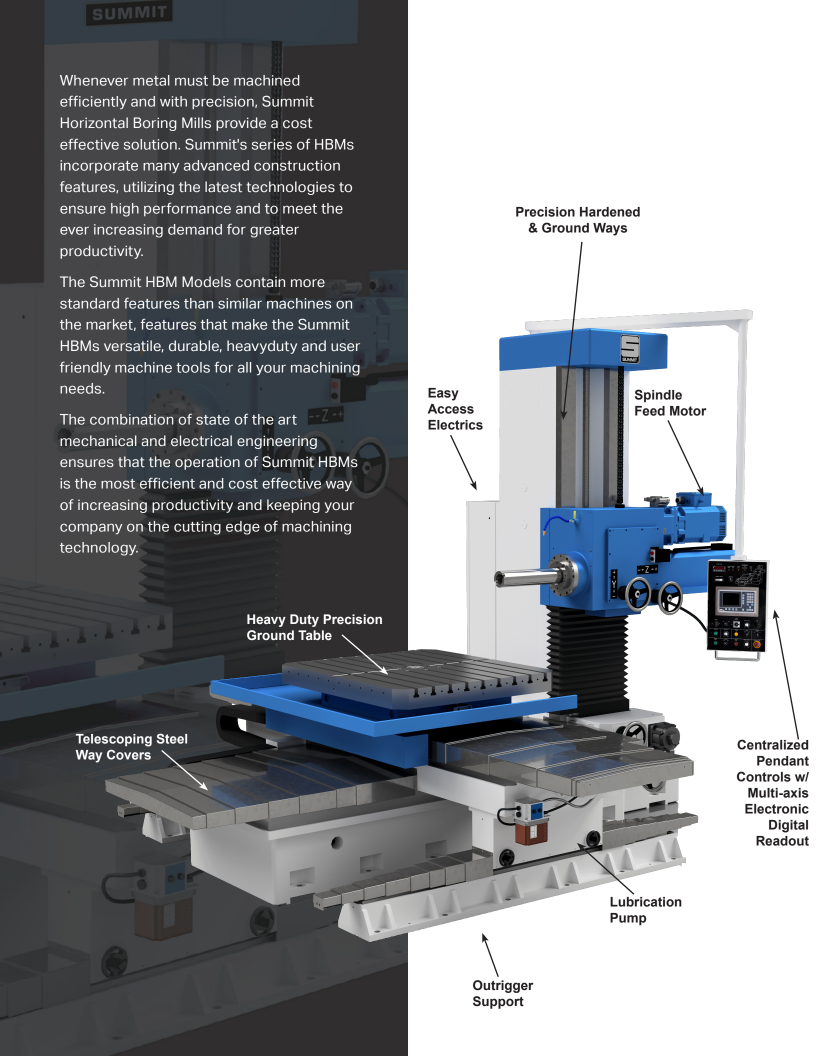


HORIZONTAL BORING MILL

HBM 110, HBM 110-H & HBM 110-FH



HB SERIES HORIZONTAL BORING MILLS



MACHINE FEATURES & BENEFITS



Control Panel

The control panel is pendant-mounted for ease of operation and availability. The panel contains the Newall Electronic Digital Redout for measurement of all linear axis movement. The 4 axis DRO is Inch/metric switch-

able and has several functions for ease of operation. Spindle speed and axis feed are controlled from the pendant by push buttons, rheostats and axis selection Joystick switches. LEDs indicate axis condition (clamped/unclamped and over limit travel). Spindle load is indicated by a load meter.



Feed and Rapid Traverse

The feed gearbox distributes feeds to the X, Y & W axes through heavyduty precision hardened and ground gears and shafts. In addition to feed distribution, this gearbox also provides rapid traverse motion which is supplied by a large 4 HP servo motor. The gearbox Is lubricated by a constant pressure gear pump to guard against damage and can be easily accessed for quick maintenance.



FH Model with integrated Facing Head.





Electrics & Drives

Summit utilizes only state of the art programmable logic electronics to ensure long, reliable operation. Components are installed in a centralized, columnmounted, fully accessible cabinet for ease of maintenance. Each load circuit is provided with fused

or thermally-monitored overload devices to ensure complete protection of major components. These devices are fully integrated into the control circuit to provide warning lights and/or suspend machine operation as necessary.



Lubrication of the HBM is achieved through independent, centralized lube systems for each of the major machine sections. Individual selfcontained pumping units provide proper lubrication for the spindle drive gearbox, the feed gearbox, the headstock ways and the table/saddle assembly. The

lubrication oil Is distributed through specially calibrated metering units to ensure precise lubrication amounts to all critical components.





Way Surfaces

The way surfaces on the HBM 110 are hardened and precision ground cast iron square sections that are extremely wide to give the ultimate in support anywhere along the travels of the machine.

Ball Screws

Axis travel is accomplished by movement of the ball screw and preloaded ball nuts for smooth precise movement. (X and W axis)

Way Covers

The way surfaces and ball screws are protected by steel telescoping way covers to keep contamination away from these precision components.



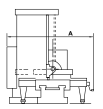


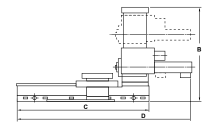
Hydraulics

The independent hydraulic system features state-of-the-art components for reliable, continuous service.

DIMENSIONS AND SPECIFICATIONS HBM 110-H,HBM 110 & HBM 110-FH







Horizontal Boring Mill Dimensions

MODEL	Α	В	С	D	
HBM 110	163"	126"	137"	175"	
HBM 110H	183"	143"	150"	213"	
HBM 110- FH	183"	143"	150"	213"	

	HBM 110		HBM 110-H	HBM 110-FH			STANDARD F	
SPECIFICATIONS	STANDARD	METRIC	STANDARD	METRIC	STANDARD	METRIC	Heavily	Ribbed C
SPINDLE							,	on Constru
Diameter of Spindle	4.3"	110mm	4.3"	110mm				d And Stre
Taper of Spindle	#50		#50				Harden	ed And Pi
Number of Spindle Speeds	Infinitely Va	ariable	Infinitely Variable					Ways
Spindle Speed Range	20-1000 RPM		20-1500 RPM				Tapered	d Roller B
TRAVELS							Headst	
Vertical Travel - Y Axis	39.4"	1000mm	55.1"	1400mm	54.7"	1390mm	• Limit Sv	witches O
Cross Travel of Table - X Axis	63"	1600mm	70.8"	1800mm				ccess Pro
Saddle Travel - W Axis	49.2"	1250mm	55.1"	1400mm			Electric	
Spindle Travel - Z Axis	15.7"	400mm	21.6"	550mm	18.9"	480mm	• Built-In	Manual R
FEEDS								
Number of Feeds	Infinitely Variable		Infinit	ely Variable			Air Ope	erated Pov
Feed range	0 - 37.4 IPM	0 - 950mm/min	.118 - 37.4 IPM	3 - 950mm/min	ı		 Precision 	on Harder
Rapid Traverse (X,Y & W	110 IPM	2800mm/min	110 IPM	2800mm/min			Gears	
TABLE							 Central 	Pendant
Size of Table	31.5" x 39.4"	800 x 1000mm	47.2" x x55.1"	1200 x 1400mm	า		Multi-A	xis Electro
Maximum Workpiece Weight	5,500 lbs.	2,500 kg	11,000 lbs.	5,000 kg			Readou	
Table Height From Floor	46.7"	1185mm	45.7"	1160mm			• Inch/Me	etric Switc
Table T-Slot Width (7)	.875"	22mm	.875"	22mm			Automa	atic Timed
Rotation	Manual		Manual				System	
Increment	1 degree		1 degree				• Coolan	
Facing Head								•
Diameter					20	6"	• Steel le	elescopino
Slide Travel					-1.18	"-5.9"	X And \	M Avie
Spindle Speeds (No) Range 2					(Inf. Var.)	0-200 RPM		
COLUMN							Hydrau	
Vidth of Ways	4.5"			115mm			Rapid 7	Traverse
Number of ways			2	-			Ballscre	ews On X
Width Across Ways	21.5"			550mm			1	
BASE	21.5			33011111			OPTION	NAL E
Width of Ways	5.75"			146mm				
Number of ways	5.75		2	14011111			 Right Ang 	_
Vidth Across Ways	36.5"		2	927mm			 Universal 	Milling At
•	30.5 20 HP						 Spindle S 	upport
MAIN DRIVE MOTOR				15kw 2.9kw			 Transform 	ner for Oth
AXIS FEED MOTOR (X, Y &				-			 Easy Acce 	ess Proar
SPINDLE FEED MOTOR (Z)	1.75 HF			1.3kw			 Installation 	
ELECTRICS		220/3/60						
DIMENSIONS (L X W X H)	175" x 163" x 126"	4445 x 3915 x 3200mm	213" x 183" x 143"	5410 x 4650 x 3630	mm		 Facing He 	ead (Std o
WEIGHT (approx.)	27,500 lbs.	12,500 kg	35,200 lbs.	16,000 kg				

FEATURES

- Closed Grain truction, Heat ress Relieved
- Precision Ground
- Bearing
- On All Axes
- ogrammable
- Rotary Table
- ower Draw Bar
- ened And Ground
- nt Control
- ronic Digital
- tchable Readout
- d Lubrication
- ng Way Covers
- Clamping
- X, W & Z Axis

QUIPMENT

- g Attachment
- Attachment
- ther Than 220/3/60
- rammable Electrics
- ance
- on HBM 110-FH)

WARRANTY: A copy of Summit Machine Tool LLC's standard written warranty is attached to each Summit Machine. Call or write to Summit for a copy or for further information concerning Summit's standard warranty. All purchases are subject to Summit's standard written warranty. Specifications are subject to change without notice.

POINT OF OPERATION GUARDING is the responsibility of the end user. For information contact your local OSHA office. 01/2018

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