GH-26120ZH WITH NEWALL **DP700 DRO AND TAPER ATTACHMENT**

321894

The JET ZH-Series 4-1/8" spindle bore lathes feature a clutch operated headstock, universal gearbox, and a rapid traverse on the apron that makes the ZH-Series perfect for high-output production applications. Features you've come to expect in a JET Lathe that is backed by the industry-leading JET Two Year Warrantv

FEATURES

- 4-1/8" Spindle Bore
- Clutch operated headstock with all headstock gears hardened and ground
- · Universal gearbox design allows easy selection of inch and metric threading
- Meehanite Castings are used for added durability. ٠
- Bed ways are induction hardened and ground for durability.
- ٠ Traveling splash guard
- Heavy-duty tailstock and quill
- · Rapid power traverse to cross slide and carriage
- ٠ Standard Equipment:
- Drive Plate
- 12" 3-Jaw scroll chuck with top reversing jaws
- 16" 4-Jaw Chuck
- Face Plate
- 2 Steady Rests
- Follow Rest
- 4-Way Toolpost



- Micro-carriage bed stop
- Coolant System
- Halogen work lamp



JET RED ASSURANCE 2-YEAR WARRANTY

JET warrants every product it sells. If one of our tools needs service or repair, one of our Authorized Service Centers located throughout the United States can give you quick service. In most cases, any of these JPW Industries Authorized Service Centers can authorize warranty repair, assist you in obtaining parts, or perform routine maintenance and major repair on your JET tools. For the name of an Authorized Service Center in your area call 1-800-274-6848.

STAND BEHIND YOUR WORK



550+ SERVICE CENTERS NATIONWIDE INDUSTRY-LEADING WARRANTIES EXPERT TECHNICAL SERVICE

GH-26120ZH WITH NEWALL DP700 DRO AND TAPER ATTACHMENT

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SPECIFICATIONS

Digital ReadoutNewall DP700Accessory 1Taper AttachmentSwing Over Bed (In.)26Swing Over Cross Slide (In.)16-1/2Swing Through Gap (In.)34Length of Gap (In.)34Distance Between Centers (In.)120Spindle Bore (In.)4-1/8Spindle Bore (In.)D1-8Spindle Taper with SleeveMT-5Number of Spindle Speeds (RPM)36 - 1,600Number of Longitudinal and Cross Feed Rates65Range of Longitudinal Feeds (IPR).00230937	Size	26 x 120	
Swing Over Bed (In.)26Swing Over Cross Slide (In.)16-1/2Swing Through Gap (In.)34Length of Gap (In.)8Distance Between Centers (In.)120Spindle Bore (In.)4-1/8Spindle Bore (In.)D1-8Spindle Taper with SleeveMT-5Number of Spindle Speeds (RPM)36 - 1,600Number of Longitudinal and Cross Feed Rates65	Digital Readout	Newall DP700	
Swing Over Cross Slide (In.)16-1/2Swing Through Gap (In.)34Length of Gap (In.)8Distance Between Centers (In.)120Spindle Bore (In.)4-1/8Spindle MountD1-8Spindle Taper with SleeveMT-5Number of Spindle Speeds (RPM)36 - 1,600Number of Longitudinal and Cross Feed Rates65	Accessory 1	Taper Attachment	
Swing Through Gap (In.)34Length of Gap (In.)8Distance Between Centers (In.)120Spindle Bore (In.)4-1/8Spindle MountD1-8Spindle Taper with SleeveMT-5Number of Spindle Speeds (RPM)36 - 1,600Number of Longitudinal and Cross Feed Rates65	Swing Over Bed (In.)	26	
Length of Gap (In.)8Distance Between Centers (In.)120Spindle Bore (In.)4-1/8Spindle MountD1-8Spindle Taper with SleeveMT-5Number of Spindle Speeds (RPM)36 - 1,600Number of Longitudinal and Cross Feed Rates65	Swing Over Cross Slide (In.)	16-1/2	
Distance Between Centers (In.)120Spindle Bore (In.)4-1/8Spindle MountD1-8Spindle Taper with SleeveMT-5Number of Spindle Speeds (RPM)36 - 1,600Number of Longitudinal and Cross Feed Rates65	Swing Through Gap (In.)	34	
Spindle Bore (In.)4-1/8Spindle MountD1-8Spindle Taper with SleeveMT-5Number of Spindle Speeds12Range of Spindle Speeds (RPM)36 - 1,600Number of Longitudinal and Cross Feed Rates65	Length of Gap (In.)	8	
Spindle MountD1-8Spindle Taper with SleeveMT-5Number of Spindle Speeds12Range of Spindle Speeds (RPM)36 - 1,600Number of Longitudinal and Cross Feed Rates65	Distance Between Centers (In.)	120	
Spindle Taper with SleeveMT-5Number of Spindle Speeds12Range of Spindle Speeds (RPM)36 - 1,600Number of Longitudinal and Cross Feed Rates65	Spindle Bore (In.)	4-1/8	
Number of Spindle Speeds12Range of Spindle Speeds (RPM)36 - 1,600Number of Longitudinal and Cross Feed Rates65	Spindle Mount	D1-8	
Range of Spindle Speeds (RPM)36 - 1,600Number of Longitudinal and Cross Feed Rates65	Spindle Taper with Sleeve	MT-5	
Number of Longitudinal and Cross Feed Rates 65	Number of Spindle Speeds	12	
	Range of Spindle Speeds (RPM)	36 - 1,600	
Range of Longitudinal Feeds (IPR) .00230937	Number of Longitudinal and Cross Feed Rates	65	
	Range of Longitudinal Feeds (IPR)	.00230937	
Range of Cross Feeds (IPR) .00400404	Range of Cross Feeds (IPR)	.00400404	
Number of Inch Threads 48	Number of Inch Threads	48	



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FULL SERIES

STOCK NO	MODEL NO	SIZE	DIGITAL READOUT	ACCESSORY 1	ACCESSORY 2	ACCESSORIES
321890	GH-26120ZH	26 x 120				
321860	GH-2680ZH	26 x 80				
321893	GH-26120ZH	26 x 120		Taper Attachment		
321892	GH-26120ZH	26 x 120	ACU-RITE 200S			
321895	GH-26120ZH	26 x 120	ACU-RITE 200S	Taper Attachment		
321896	GH-26120ZH	26 x 120	ACU-RITE 300S			
321891	GH-26120ZH	26 x 120	Newall DP700			
321894	GH-26120ZH	26 x 120	Newall DP700	Taper Attachment		
321864	GH-2680ZH	26 x 80		Taper Attachment		
321863	GH-2680ZH	26 x 80	ACU-RITE 200S			
321865	GH-2680ZH	26 x 80	ACU-RITE 200S	Taper Attachment		
321861	GH-2680ZH	26 x 80	Newall DP700			
321862	GH-2680ZH	26 x 80	Newall DP700	Taper Attachment		

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