

Half Carriage, Heavy Duty CNC Turning Lathe  
**DYNATURN R** Series

DYNATURN-8R/DYNATURN-11R/DYNATURN-13R



# **DYNATURN** 8R/11R/13R

*Hankook Dynaturn-R CNC turning lathes feature rugged cast iron construction, consistent quality in design and production and the "Human Engineering" which makes the operator more efficient. These together make the Hankook Dynaturn-R CNC turning lathe a cost effective investment.*

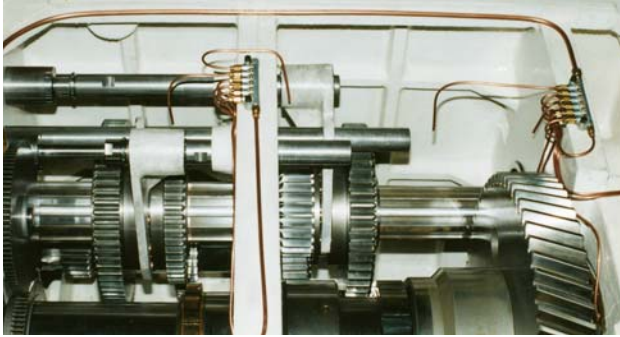
## ► **Standard Features**

- Massive one piece cast iron bed construction.
- Hardened and ground bed ways for long life and accurate service.
- CE compliant electrical package insures reliability and serviceability.
- Headstock with Automatic shifting and constant surface speed control and high torque power delivery.
- No interference of steady rests during turning due to half carriage.
- Wide carriage to ensure the highest accuracy and rigidity.
- Built-in rotating tailstock spindle & load meter.
- Designed for high productivity and accuracy with the lowest maintenance cost.



**DYNATURN-11R/13R Type**

## Head Stock

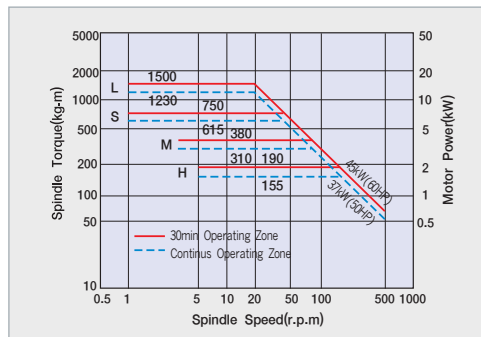


The construction of this heavy duty box type headstock is reinforced thick wall cast iron for maximum rigidity.

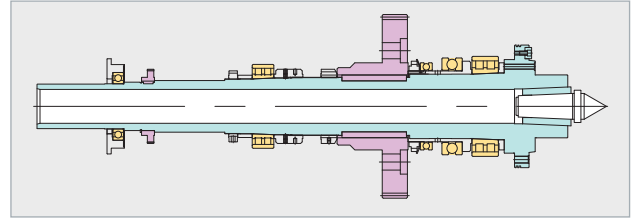
The design of this robust headstock features heavily ribbed double wall support for spindle front bearings and the reinforced thick wall positioned in the middle to provide the true three point spindle supports.

The four hydraulically shifted gear ranges provide a broad range of constant power, speed and torque to suit a wide variety of turning operations. High volume forced lubrication system with safety interlock provided.

## Spindle Torque



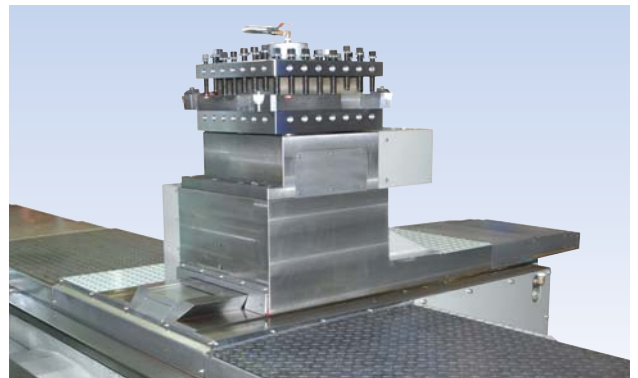
## Main Spindle



The massive A2-15" spindle is dynamically balanced and supported at three points by a large (200mm i.d.) diameter super precision class bearings.

The main spindle delivers up to 1,500kg·m of torque.

## Carriage



The extremely rigid extended saddle and the wide cross slide driven by large diameter high precision ballscrews are designed to handle the enormous 1500kg·m of full spindle torque. Heavy and interrupted cuts are no match for these rigid designed saddle, cross slide and the drive mechanisms.

The fluoroplastic resin anti-friction material is bonded onto the sliding surfaces of saddle and cross slide combined with fully automatic metered lubrication system assures smooth machining operations and low friction surface.

## Tailstock



The heavy duty box type tailstock of high quality cast iron construction boasts a large 270mm diameter quill and a built-in rotating spindle. The tailstock is designed to handle workpieces of up to 12tons between centers without steady rest.

All tailstock spindle bearings are high precision class to assure superior machining accuracy.

The ratchet lock device manually engaged with the racks embedded along the bed casting prevents the tailstock from slippage. The hydraulic tailstock load meter permits precise setting of quill thrust; work weight vs. thrust requirement chart provided at the tailstock. Motorized rapid traverse systems are provided for fast positioning of both quill and tailstock body.

## Bed



The extra wide one-piece solid bed of Meehanite cast iron construction is densely ribbed to withstand the brutal forces of heavy cutting and loading. This extremely rigid bed is fully stress relieved, induction hardened, and then precision ground in one set up for inherent accuracy.

The 4-way bed design permits carriage to pass through the tailstock and special steady rests.

This machine features an additional slide way in the low front section of the bed for added rigidity.

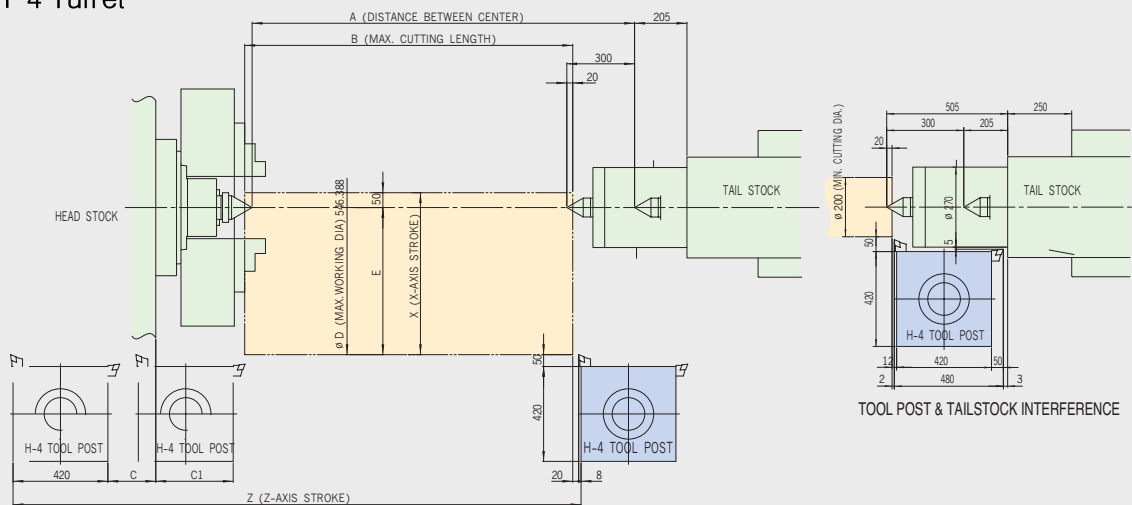
For easy disposal of chips, steep angle chutes are provided in between the bed ways.

Z axis ballscrew located on the middle of the bed is fully designed for safe axis movement, heavy duty cutting of large workpiece and high precision machining.

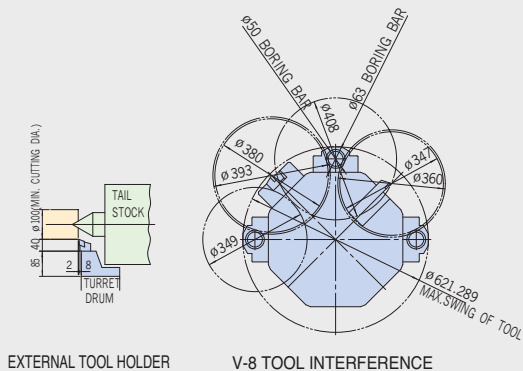
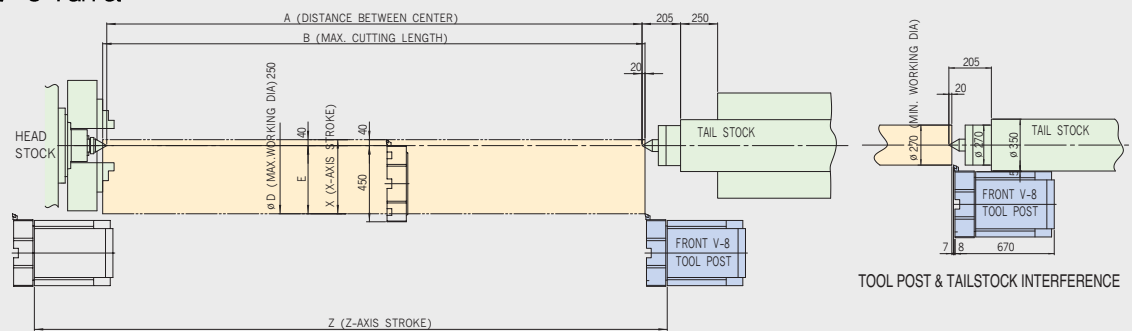
## Tool Travel Range

### H-4 Turret

Unit: mm



### V-8 Turret



A	8R	2165	3165	4165	5165	6165	7165	8165
	11R/13R	2210	3210	4210	5210	6210	7210	8210
B		2000	3000	4000	5000	6000	7000	8000
C	8R	260	260	260	260	115	115	115
	11R/13R	95	20	-	-	-	-	-
C1	11R/13R	-	-	50	55	265	310	85
	8R	3625	4525	5525	6525	7235	8235	9235
Z	8R	3300	4165	5140	6125	6620	7610	8570
	11R/13R							

D	8R	800	1120	1320
	11R			
E	H-4	410	580	680
	H-8	420	590	690
X	H-4	460	750	750
	H-8	450	740	740





# DYNATURN R Series

Half Carriage, Heavy Duty CNC Turning Lathe

## Machine Specifications

Items		Unit	DYNA TURN-R			DYNA TURN-RM			
			8R	11R	13R	8RM	11RM	13RM	
Capacity	Swing over bed	mm(in)	1000(39.4)	1360(53.5)	1580(62.2)	1000(39.4)	1360(53.5)	1580(62.2)	
	Swing over cross slide	mm(in)	800(31.5)	1120(44.1)	1320(52)	800(31.5)	1120(44.1)	1320(52)	
	Max. turning diameter	mm(in)	1000(39.4)	1360(53.5)	1580(62.2)	1000(39.4)	1360(53.5)	1580(62.2)	
	Distance between centers	mm(in)	2000(79)	3000(118)	4000(157)	5000(197)	6000(236)	7000(276)	8000(135)
	Max. turning length	mm(in)	2000-8000(79~315) Same as center distance						
	Max. load between centers	kg(lbs)	12000(26500)						
Spindle	Spindle speed	rpm	1~500						
	Spindle bore	mm(in)	105(4.13)						
	Spindle speed range	-	Auto 4 ranges						
	Spindle nose	ASA	A2-15						
	Spindle taper	-	1/10 Metric taper #120						
C-axis	Max. speed	rpm	-			11.11			
	Max. torque	kgf·m	-			140			
Travel	X-axis travel	mm(in)	460(18.1)	630(24.8)	730(28.7)	460(18.1)	630(24.8)	730(28.7)	
	Z-axis travel	8R	mm(in)	3525(138.8)	4525(178.1)	5525(217.5)	6525(256.9)	7235(284.8)	9235(363.6)
		11R/13R	mm(in)	3300(130)	4165(164)	5140(202)	6125(241.1)	6620(260.6)	7610(299.6)
	X/Z-axis rapid traverse	m/min (ipm)	4 / 6 (157/236)						
Tool post	Standard tool post	-	Auto H-4 Turret			Disk drum type V-8M			
	Cutting tool size	mm(in)	□50(□2")			□32(□1.26")			
Tailstock	Quill diameter	mm(in)	270 (10.62)						
	Quill type	-	Built-in live spindle						
	Max. quill travel	mm(in)	300 (11.81)						
	Spindle taper	-	1/10 Metric taper #80						
Bed	Bed width	mm(in)	1010 (39.8)	1200 (47.2)		1010 (39.8)	1200 (47.2)		
	Bed length	mm(in)	5060(199.2)	6060(238.6)	7060(277.9)	8060(317.3)	9060(356.7)	10060(396.1)	11060(435.4)
Motor	Main spindle motor	KW(Hp)	AC 37/45 (50/60)						
	X-axis servo motor	KW(Hp)	AC 3(4)						
	Z-axis servo motor	KW(Hp)	AC 4(5.4)						
	C-axis servo motor	KW(Hp)	-			AC 3.8(5)			
Power capacity(including for options)		kVA	75						
Machine weight		8R	14700 (32400)	16200 (35700)	17800 (39200)	19300 (42500)	20900 (46100)	22400 (49400)	23900 (52700)
		11R	17000 (37500)	18600 (41000)	20100 (44300)	21700 (47800)	23300 (51400)	24800 (54600)	26300 (58000)
		13R	17900 (39400)	19500 (43000)	21000 (46300)	22600 (49800)	24100 (53100)	25600 (56400)	27100 (59700)
CNC Controller		-	FANUC32i-A						

## Standard Accessories

- CNC controller, FAUNC 32i-A
- Spindle motor & electrical equipments
- 4-jaw independent chuck, Ø24" (8R), Ø32" (11R), Ø40" (13R)
- Automatic index turret (Hydraulic H-4)
- Rotary tailstock spindle
- Rapid feed device for tailstock body & quill
- Tailstock load-meter (6-ton)
- Hydraulic power unit
- Coolant system
- Automatic lubrication system for guides
- Center sleeve (1/10 taper #120 × Metric taper #80)
- Center (for headstock and tailstock), 1/10 taper #80 × 75°
- Patrol lamp & work light
- Chuck cover
- Boring tool holder (Ø63mm)
- Boring bar sleeve (Ø63 × 50, 32mm)
- Drill sleeve (Ø63 × MT#4, 3)
- Levelling block, Foundation bolt & nut
- Tool box with maintenance tools

## Optional Accessories

- 4-jaw independent chuck, Ø32", Ø40", Ø50", Ø55", Ø63"
- 4-jaw independent chuck (2-step heavy duty jaw, Short taper) Ø32", Ø40", Ø50", Ø55", Ø63"
- Steady rest, roller jaws (Ø100-350mm: for 11R/13R, Ø300-500mm: for 11R, Ø300-600mm: for 13R)
- Steady rest, metal jaw (Ø100-350mm: for 11R/13R, Ø300-500mm: for 11R, Ø300-600mm: for 13R)
- Hyd. follow rest, metal jaws (Ø50-200mm)
- Roll stand
- Hydraulic automatic turret (V-8)
- Boring tool holder (Ø63mm)
- Boring bar sleeve (Ø63 × 50, 32, 25, 20, 16mm)
- Drill sleeve (Ø63 × MT#4, 3, 2)
- Face plate, Ø40" (Ø1000mm)
- Tailstock load-meter (8, 10 ton)
- Hydraulic tailstock spindle (Only for Quill in & out)
- Chip conveyor & bucket
- Transformer

## Standard CNC Control Features

### FANUC 32i-A CONTROL FEATURES:

- Simultaneously controllable axes : 2
- Minimum programmable increment : 0.001 mm (0.0001")
- Part program storage size : 512KByte
- Registerable programs : 63
- Backlash compensation
- Constant surface speed control
- Self diagnostic functions

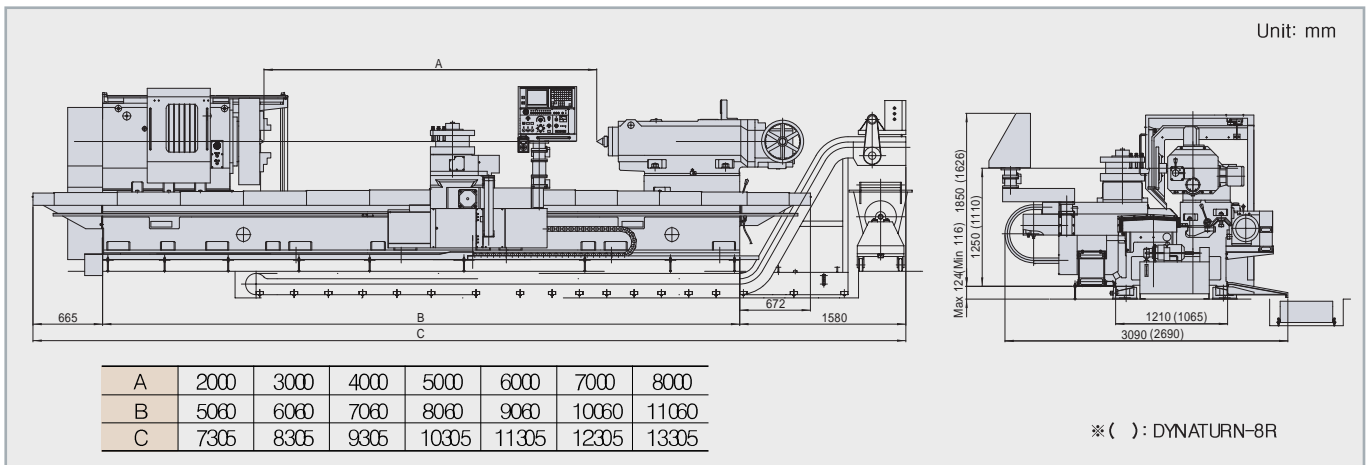
### PROGRAMMING FEATURES:

- Circular interpolation by radius designation
- Tool nose radius compensation (G40-G42)
- Combined use of absolute/incremental command
- Inch/Metric programming
- Chamfering, corner R
- Multiple repetitive cycles (G70-G76)
- Decimal point programming
- Reference point return (G27-G30)
- Sub-program-4 holds nested
- Extended part program editing

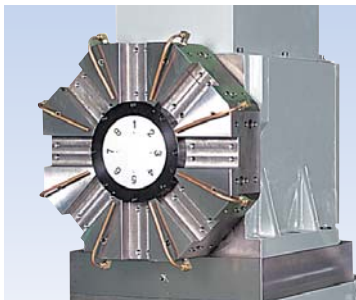
### OPERATION FEATURES:

- High resolution 10.4" color LCD
- Absolute position encoders (no zero return required)
- Geometry and wear offsets
- 32 pairs of tool offsets
- Run hour display
- Thread cutting retract
- Direct input of offset value measured
- Input/output interface (RS232C)
- Keyboard type manual data input (MDI Full key)
- Program protect key
- Incremental offset
- Rapid traverse override
- Feed rate override
- Spindle speed override
- Tape code : EIA, ISO Automatic recognition

## External Dimensions



## Optional Equipments



• V-8 Tool post



• Box type Tool post



• Roll Stand

Note: Specifications and features are subject to change without prior notice.



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