SUMMIT MACHINE TOOL LLC



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PRECISION ENGINE LATHES 20-4", 24-4" & 28-4" LATHES

The **Summit** 20-4", 24-4" & 28-4" Lathes combine accuracy, simplicity and affordability to bring you a proven industry leader. Tested under the most demanding work conditions, the **Summit** 20-4", 24-4" & 28-4" turn rings around other lathes in their range.

The 20-4", 24-4" & 28-4" lathes have just the right amount of engineering to afford simplicity of operation, coupled with plain and simple rugged reliability. In addition, built in safety features like the safety clutch in the apron that kicks out the feed and the feed/threading safety interlock eliminating the simultaneous engagement of the feed and threading motion, place these machines in a field of their own — unparalleled in performance.

A few of the outstanding features of the 20-4", 24-4" & 28-4" lathes are a cross ribbed headstock for added strength and stability, with anti-friction mounted shafts and dynamically balanced components; hardened and ground alloy steel gears, shafts and splines, and an oversized precision chrome alloy spindle with a big 4 1/8" thru hole that is mounted in double row angular contact thrust bearings and 2 double row roller bearings. These large spindle bearings give the 20-4", 24-4" & 28-4" greater radial and thrust capacities ensuring very precise turning capabilities.

Available in 40", 60", 80", 120", 160" and 200" center distances, the 20-4", 24-4" & 28-4" lathes feature hardened and precision ground bedways on a heavy one-piece closed grain cast bed that is fully ribbed for maximum stability and even thermal expansion. Standard on every machine is a quick-change gearbox for cutting Metric, Module and Diametral Pitch threads as well as standard American threads.

The engineering excellence, fine workmanship, materials and impressive specifications of the **Summit** 20-4", 24-4" & 28-4" Lathes assure you of greater production and easy, trouble free operation for years to come.

SUMMIT 20-4", 24-4" & 28-4" PRECISION ENGINE LATHES

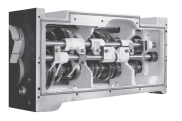


Headstock Fully geared headstock provides fifteen spindle speeds in the 20" and twenty- one speeds in the 24" and 28" through precise, hardened and ground gears. Each gear is thoroughly tested for accurate tooth configuration and flank engagement to assure optimum quiet and smooth running, and is precision fitted on hardened and ground splined shafts for ease of speed selection. All shafts are mounted in ball or tapered roller bearings. Spindle drive is achieved through mechanical "multi-disc" clutches for forward and reverse rotation.



"Thru Hole"

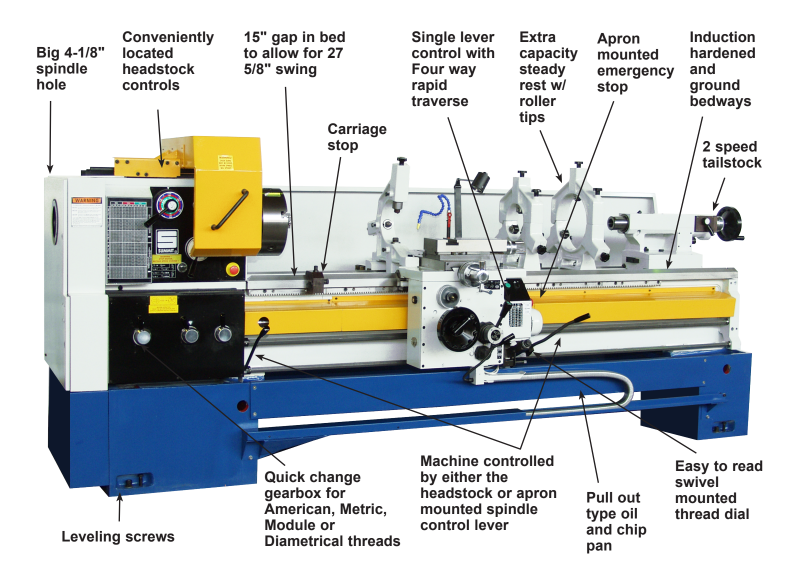
Spindle is precision machined, hardened and ground from a massive one-piece forging. It features a full 4 1/8" thru hole, enabling large work pieces to be introduced without excessive overhang. The spindle is mounted in precision angular contact thrust bearings for accuracy and smooth running, and is supported by large diameter precision roller bearings for stability. Chuck mounting is standard D1-8 camlock and a reduction sleeve is provided to facilitate use of Morse taper tooling.



Norton Control Box Totally enclosed, quick change feed gearbox allows easy selection of most standard and metric threads and feeds without use of change gears. All gears and splined shafts are of hardened and ground alloy steel, precision fitted for ease of shifting and mounted in high precision anti-friction bearings. The feed gearbox assembly is oil bath lubricated for smooth operation and quiet running.



Carriage Carriage assembly features extended cross slide for accommodation of special tooling, tracer attachments, etc. The cross slide is constructed of high quality cast iron and incorporates externally adjustable nuts to provide for backlash elimination. The rugged, heavy duty taper attachment is capable of generating tapers of ± 10 degrees up to 15 3/4 inches long and is graduated in degrees for convenience of operation.



Bedway The bed is constructed of high grade, alloyed cast iron, normalized and aged to achieve maximum stability. The design features heavy cross ribbing for rigidity and vibration dampening and utilizes hardened and ground bedways.

INCLUDED ACCESSORIES

- Thread dial
- Standard steady rest with roller tips
- · Extra capacity steady rest with roller tips
- Follow rest
- Coolant system
- Taper attachment
- · 3-Jaw chuck with 2 piece rev. jaws
- Carriage stop
- Work light

All included accessories at no charge when ordered with lathe.

OPTIONAL EQUIPMENT

- Quick change tool post
- Faceplates
- Electronic DRO
- Premium chucks
- Other workholding devices & tooling available on request

STANDARD FEATURES

- Hardened and ground bedways
- Big 4 1/8" thru hole
- Removable gap
- Inch/metric threads
- Conveniently located controls
- Forced lubrication to the headstock, carriage and bedways
- Cuts most American & Metric threads
 without change gears
- Complete accessory package
- Crossfeed and threading safety interlock
- Feed reversing at the apron
- Hardened and ground cross slide ways
- 4-way rapid traverse
- Heavily ribbed bed
- Single lever control for feeds and rapids
- Full length chip and coolant guard
- 2 speed tailstock

DIMENSIONS AND SPECIFICATIONS 20-4", 24-4" & 28-4" PRECISION ENGINE LATHES

24-4"

21

20 to 1250

#6 MT 3

(64) 1/4 to 60 (64) .5 to 120

(64).125 to 30

(64) 1 to 240 (124) .00145 to .44474

(124) .0007 to .22237

2" / 2 T.P.I.

Oil bath

315mm 12 1/2" 315mm

D1-8 Camlock

Inch

25"

17"

32 5/8"

Metric

635mm

430mm

830mm

28-4"

Inch

28 1/2"

19 5/8'

36 1/2"

381mm

213mm

181 kgs

907 kgs

1,814 kgs

21

105mm

622mm

220mm

130mm

864mm

25mm

120mm

210mm

136mm

150mm

584mm

0.5mm

22mm

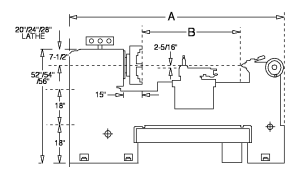
15 1/4" 390mm

Angular Contact Thrust Bearings

Straight Roller Radial Bearings

20 to 1250





20-4"

20 1/4"

11 7/8"

27 5/8"

Inch Metric

515mm

302mm

702mm

15'

8 3/8

400 lbs.

2.000 lbs

4,000 lbs

4 1/8

24 1/2

8 1/2"

5"

34"

1"

4 3/4"

8 1/4"

5 3/8'

5 7/8"

23'

.020"

875

15

11.5 to 1400

SPECIFICATIONS

Swing over cross slide

Length of gap in front of face plate

WORKPIECE WEIGHTS

Between centers with steady rest

CAPACITIES Swing over bed

Swing over gap

Length of gap

At headstock

Between centers

HEADSTOCK

Hole thru spindle

Spindle nose type Headstock center

Spindle speeds - number

Spindle speeds - range (RPM)

Number of bearings on spindle Headstock length on bed

Type of bearings on spindle

Main spindle bearing outside diameter

inside diameter

Overall length of spindle

QUICK CHANGE GEARBOX Threads per inch - (number) range

Metric threads - (number) range Module threads - (number) range

Diametral pitch - (number) range

Long. feeds - (number) range

Cross feeds - (number) range Leadscrew - diameter/range

CARRIAGE & APRON

Cross slide depth of bridge

Cross slide width of bridge

Length of carriage bearing on ways

Graduation of apron handwheel

Travel of carriage per revolution of handwheel

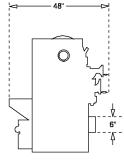
Compound rest travel

Compound rest width

Feed rod diameter

Lubrication system

Cross slide travel



А	101"	121"	141"	181"	221"	261"
В	40"	60"	80"	120"	160"	200"

SPECIFICATIONS	20-4"	24-4" Inch Motric	28-4" Inch Metric
	Inch Wetric	Inch Wetric	inch wietric
	a) .002"		0.05mm
	57		0.001111
of handwheel	.200"		5mm
Height from top of compound to			
centerline of lathe	2 5/16"		59mm
Type of lubrication system		Reciprocating Pum	p
TAILSTOCK			
Travel of spindle barrel	9 1/2"		241mm
Diameter of spindle barrel	3 1/2"		74mm
Taper of center		#5 MT	
Tailstock body length on bed	13 3/4"		350mm
Length of barrel graduations on sp	pindle	6"	152mm
Type of clamping on bed		Bolts and Lever Clar	np
Type of lubrication system		Reservoir	
Two Speed		1:1 - 4:1	
	NOTORS		
		vee belt	
Number of vee belts		4	
Main drive motor	10 H.P. 7.5 KV	V 15 H.P. 11 KW	15 H.P 11 KW
Coolant pump motor	1/4 H.P.		.18 KW
BED			
Width of bed	15 3/4"		400mm
Depth of bed	16 7/8"		429mm
Hardness of bed (Rockwell C)		42 to 48	
TAPER ATTACHMENT			
		±10°	
	ng 15.3/4"	210	400mm
indonina in tarini g longti por cotan	9 10 0/1		1001111
MISCELLANEOUS			
20-4" Standard steady rest w/rolle	ers	1/2" to 6 1/8"	12.5 to 155mm
		3/4" to 7 3/4"	20 to 200mm
24-4" & 28-4" Standard steady res	st w/rollers	3/4 10 / 3/4	20 10 2001111
20-4" & 28-4" Standard steady res 20-4" Extra cap. steady rest w/roll		5" to 11"	125 to 280mm
	lers		
20-4" Extra cap. steady rest w/roll	lers lers 5	5" to 11"	125 to 280mm
20-4" Extra cap. steady rest w/roll 24-4" Extra cap. steady rest w/roll	lers lers 5 lers 7	5" to 11" 1/2" to 13 1/2"	125 to 280mm 140 to 343mm
20-4" Extra cap. steady rest w/roll 24-4" Extra cap. steady rest w/roll 28-4" Extra cap. steady rest w/roll Follow rest - min. to max capacity	lers lers 5 lers 7	5" to 11" 1/2" to 13 1/2" 3/4" to 16 3/4"	125 to 280mm 140 to 343mm 200 to 425mm 12.5 to 200mm
20-4" Extra cap. steady rest w/roll 24-4" Extra cap. steady rest w/roll 28-4" Extra cap. steady rest w/roll Follow rest - min. to max capacity Centerline height above floor	lers 5 lers 7	5" to 11" 1/2" to 13 1/2" 3/4" to 16 3/4" 1/2" to 7 7/8"	125 to 280mm 140 to 343mm 200 to 425mm 12.5 to 200mm
20-4" Extra cap. steady rest w/roll 24-4" Extra cap. steady rest w/roll 28-4" Extra cap. steady rest w/roll Follow rest - min. to max capacity Centerline height above floor SHIPPING DATA	lers 5 lers 7 , 44 1/2" 1130mm	5" to 11" 1/2" to 13 1/2" 3/4" to 16 3/4" 1/2" to 7 7/8"	125 to 280mm 140 to 343mm 200 to 425mm 12.5 to 200mm 48 1/2" 1230mm
20-4" Extra cap. steady rest w/roll 24-4" Extra cap. steady rest w/roll 28-4" Extra cap. steady rest w/roll Follow rest - min. to max capacity Centerline height above floor SHIPPING DATA Overall width	lers 5 lers 7 44 1/2" 1130mm 48"	5" to 11" 1/2" to 13 1/2" 3/4" to 16 3/4" 1/2" to 7 7/8" 46 1/2" 1180mm	125 to 280mm 140 to 343mm 200 to 425mm 12.5 to 200mm 48 1/2" 1230mm 1,220mm
20-4" Extra cap. steady rest w/roll 24-4" Extra cap. steady rest w/roll 28-4" Extra cap. steady rest w/roll Follow rest - min. to max capacity Centerline height above floor SHIPPING DATA Overall width Overall height	lers 5 lers 7 44 1/2" 1130mm 48" 60" 1,524mm	5" to 11" 1/2" to 13 1/2" 3/4" to 16 3/4" 1/2" to 7 7/8" 46 1/2" 1180mm 62" 1,574mm	125 to 280mm 140 to 343mm 200 to 425mm 12.5 to 200mm 48 1/2" 1230mm 1,220mm
20-4" Extra cap. steady rest w/roll 24-4" Extra cap. steady rest w/roll 28-4" Extra cap. steady rest w/roll Follow rest - min. to max capacity Centerline height above floor SHIPPING DATA Overall height Overall height Overall length/weight	lers 5 lers 5 44 1/2" 1130mm 460" 1,524mm (In	5" to 11" 1/2" to 13 1/2" 3/4" to 16 3/4" 1/2" to 7 7/8" 46 1/2" 1180mm 62" 1,574mm ch/lbs - mm/kgs)	125 to 280mm 140 to 343mm 200 to 425mm 12.5 to 200mm 48 1/2" 1230mm 1,220mm 1,778mm
20-4" Extra cap. steady rest w/roll 24-4" Extra cap. steady rest w/roll 28-4" Extra cap. steady rest w/roll 28-4" Extra cap. steady rest w/roll Follow rest - min. to max capacity Centerline height above floor SHIPPING DATA Overall width Overall height Overall length/weight 40" Centers 114"/6,800 - 2,90	lers 5 lers 5 // // //////////////////////////////	5" to 11" 1/2" to 13 1/2" 3/4" to 16 3/4" 1/2" to 7 7/8" 46 1/2" 1180mm 62" 1,574mm ch/lbs - mm/kgs) 7,200 - 2,900/3,273	125 to 280mm 140 to 343mm 200 to 425mm 12.5 to 200mm 48 1/2" 1230mm 1,220mm 1,220mm 1,778mm 14"77,600 - 2,900/3,458
20-4" Extra cap. steady rest w/roll 24-4" Extra cap. steady rest w/roll 28-4" Extra cap. steady rest w/roll Follow rest - min. to max capacity Centerline height above floor SHIPPING DATA Overall width Overall height Overall height 40" Centers 114"/6.800 - 2,90 60" Centers 1367/7,200 - 3,45	lers 5 lers 5 44 1/2" 1130mm 44 1/2" 1,524mm (In 1,524mm (In 1,324 114"/ 00/3,203 136'/	5" to 11" 1/2" to 13 1/2" 3/4" to 16 3/4" 1/2" to 7 7/8" 46 1/2" 1180mm 62" 1,574mm 62" 1,574mm ch/lbs - mm/kgs) 7,200 - 2,900/3,273 7,600 - 3,450/3,455	125 to 280mm 140 to 343mm 200 to 425mm 12.5 to 200mm 48 1/2" 1230mm 1,220mm 1,70" 1,778mm 14"/7,600 - 2,900/3,456 136"/7,800 - 3,450/3,544
20-4" Extra cap. steady rest w/roll 24-4" Extra cap. steady rest w/roll 28-4" Extra cap. steady rest w/roll 28-4" Extra cap. steady rest w/roll Pollow rest - min. to max capacity Centerline height above floor SHIPPING DATA Overall width Overall height 40" Centers 114"/6.800 - 2.90 60" Centers 136"/7.200 - 3.96 80" Centers 156"/7.700 - 3.96	lers 5 lers 5 lers 7 44 1/2" 1130mm 44 1/2" 1,524mm (In 0/3,091 1147" 50/3,273 1367" 0/3,500 1567%	5" to 11" 1/2" to 13 1/2" 3/4" to 16 3/4" 1/2" to 7 7/8" 46 1/2" 1180mm 62" 1,574mm ch/lbs - mm/kgs) 7,200 - 2,900/3,273 7,600 - 3,450/3,455 3,100 - 3,960/3,682	125 to 280mm 140 to 343mm 200 to 425mm 12.5 to 200mm 48 1/2" 1230mm 1,220mm 1,70" 1,778mm 14"/7,600 - 2,900/3,455 136"7,800 - 3,450/3,545 156"8,300 - 3,450/3,545
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	Travel of cross slide per revolution of handwheel Height from top of compound to centerline of lathe Type of lubrication system TAILSTOCK Travel of spindle barrel Diameter of spindle barrel Diameter of spindle barrel Taper of center Tailstock body length on bed Length of barrel graduations on sy Type of clamping on bed Type of clamping on bed Type of clamping on bed Type of lubrication system Two Speed HEADSTOCK DRIVE & I Type of input drive Number of vee belts Main drive motor Coolant pump motor BED Width of bed Hardness of bed (Rockwell C) TAPER ATTACHMENT Degrees of taper Maximum turning length per settim MISCELLANEOUS	Graduations of carriage cross slide handwheel (direct reading) .002" Travel of cross slide per revolution of handwheel .200" Height from top of compound to centerline of lathe 2 5/16" Type of lubrication system TALLSTOCK Travel of spindle barrel 9 1/2" Diameter of spindle barrel 3 1/2" Taper of center 3 1/2" Taper of center 13 3/4" Length of barrel graduations on spindle Type of lubrication system Type of clamping on bed Type of lubrication system Two Speed HEADSTOCK DRIVE & MOTORS Type of input drive Number of vee belts Main drive motor Main drive motor 10 H.P. 7.5 KW Coolant pump motor BED Vidth of bed 15 3/4" Width of bed 15 3/4" Hardness of bed (Rockwell C) TAPER ATTACHMENT Degrees of taper Maximum turning length per setting 15 3/4" MiSCELLANEOUS 20-4" Standard steady rest w/rollers	Graduations of carriage cross silde handwheel (direct reading) .002" Travel of cross silde per revolution of handwheel .200" Height from top of compound to centerline of lathe 2 5/16" Type of lubrication system Reciprocating Pum TAILSTOCK Travel of spindle barrel 9 1/2" Diameter of spindle barrel Diameter of spindle barrel 3 1/2" Taper of center #5 MT Tailstock body length on bed 13 3/4" Length of barrel graduations on spindle 6" Type of clamping on bed Bolts and Lever Clar Type of clamping on bed 13 3/4" Length of barrel graduations on spindle 6" Type of lubrication system Reservoir Two Speed 1:1 - 4:1 HEADSTOCK DRIVE & MOTORS Type of input drive Type of input drive vee belt Number of vee belts 4 Main drive motor 10 H.P. 7.5 KW 15 H.P. 11 KW Coolant pump motor 1/4 H.P. BED Vidth of bed 16 7/8" Hardness of bed (Rockwell C) 42 to 48 TAPER ATTACHMENT ±10° Maximum

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.

1/2"

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

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