

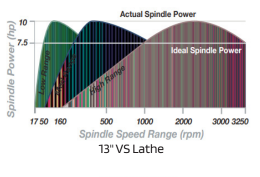
COLCHESTER LATHES

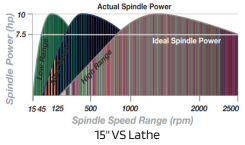
AFFORDABLE, DURABLE, VERSATILE,

A line of precision, high-performance geared head and variable speed lathes built for demanding turning applications.



13" & 15" Variable Spindle Drive Power Charts





CLAUSING/COLCHESTER 15" (400MM)



Features

• State-of-the-art AC Spindle Drive features surface mount technology to give compact size and high reliability

• Interlocked end guard door for easy access for maintenance and changing end train gears

• Faster thread cutting — reversal of the leadscrew with the spindle running at low speed

• An easy-to-read index plate, makes it simple to select the proper feed or threads

• Three headstock gear ranges produce a wide spread of constant power — 33 to 1 — better than most CNC lathes

Infinitely variable spindle speeds displayed on the headstock
Dynamic spindle brake via the inverter

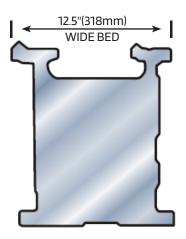
•Spindle bearings, gears, and shafts are lubricated through a forced lubrication system

Precision tapered roller spindle bearings

CLAUSING/COLCHESTER 13" (320MM)



The extra heavy-duty, wide bed allows our machines to withstand heavy use, offering excellent durability and requiring minimal maintenance over many years.



- · Chuck guard with limit switch
- Carriage ways coated with "Moglice" PTFE for minimal bedwear and longer machine life
- · Saddle mounted chip guard and full rear splash guard
- Extra wide heavy-duty cast iron bed with triangular webs for torsional stiffness and excellent chip clearance
- · Heavy-duty tailstock with extra heavy-duty quill
- Single piece leadscrew cover protects leadscrew from chips
- Large capacity rollout chip bin for easy chip disposal
- · All bedways are induction hardened and precision ground
- Heavyweight cast iron bases provide the maximum support for the bed combined with sloping top surfaces to prevent the accumulation of coolant
- 13" machines have 25", 40", and 50" center distances
- 15" machines have 25", or 50" center distances

18" AND 21" SWING, VARIABLE SPEED

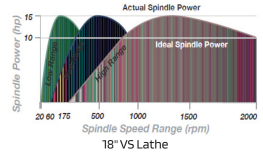
CLAUSING/COLCHESTER 18" (460MM) 21" (554MM)

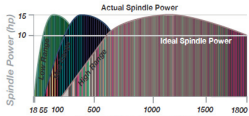


Features

- State-of-the-art AC Spindle Drive features surface mount technology to give compact size and high reliability
- Interlocked end guard door for easy access for maintenance and changing end train gears
- Faster thread cutting reversal of the leadscrew with the spindle running at low speed
- An easy-to-read index plate makes it simple to select the proper feed or threads
- Three headstock gear ranges produce a wide spread of
- constant power 33 to 1 better than most CNC lathes
- \cdot Infinitely variable spindle speeds displayed on the headstock
- Dynamic spindle brake via the inverter
- Spindle bearings, gears, and shafts are lubricated through a forced lubrication system
- Precision tapered roller spindle bearings
- \cdot Chuck guard with limit switch
- Carriage ways coated with "Moglice" PTFE for minimal bedwear and longer machine life
- · Saddle mounted chip guard and full rear splash guard
- Extra wide heavy-duty cast iron bed with triangular webs for torsional stiffness and excellent chip clearance
- \cdot 2 axis power rapid traverse available from one lever mounted on the saddle
- $\cdot \, {\sf Heavy-duty\,tailstock\,with\,extra\,heavy-duty\,quill}$
- \cdot Single piece leadscrew cover protects leadscrew from chips
- Large capacity rollout chip bin for easy chip disposal
- All bedways are induction hardened and precision ground
- Heavyweight cast iron bases provide the maximum support for the bed combined with sloping top surfaces to prevent the accumulation of coolant
- 18" machines have 40", 60" or 80" center distances
- \cdot 21" machines have 40", 60", 80", or 120" center distances

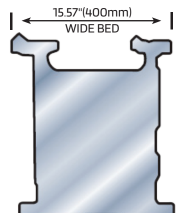
18" & 21" Variable Spindle Drive Power Charts





18 55 100 500 1000 1500 180 Spindle Speed Range (rpm)







CLAUSING/COLCHESTER 13" (320MM)



Clausing/Colchester Geared Head and Variable Speed lathes are recognized as the industry standard due to the quality built into every machine translating into real long-term performance for your application. With rugged construction, consistent quality in design and production, and our 'human engineering,' our lathes make operators more efficient, resulting in a cost-effective investment. Operators have trusted Clausing Industrial Lathes for over a century and continue to do so for their unmatched machine performance.

Features

- · Fully-geared headstock having:
- 13" machine 12 spindle speeds with 40–2500 RPM
- 15" machine 16 spindle speeds with 25–2000 RPM with soft start system
- · All headstock gears are hardened and ground
- Headstock shafts are splined and turn on anti-friction bearings
- Spindle bearings, gears, and shafts are lubricated through a forced lubrication system
- A broad range of feed and thread selections are available by using three selector levers and an 8-position rotary dial
- Cross slide runs along a dovetail guide
- Precision tapered roller spindle bearings

- Bed wipers and an apron-mounted one-shot lubrication pump
- \cdot The cast iron apron is fully enclosed and splash-bath lubricated
- Electromagnetic spindle brake
- 13" machines have 25", 40", and 50" center distances
- 15" machines have 25" or 50" center distances
- Equipped with chuck guard, full splash guard, and leadscrew cover
- Clutch drive reverse leadscrew with spindle turning for faster thread cutting
- Extra wide bed provides accuracy and minimal wear
- A one-year warranty backed by the Clausing Service Center dedicated to supporting our customers with parts and service

SPECIFICATIONS

		15" VS	18" VS	21" VS	13" GH	15" GH	Standard Features
CAPACITY						i	• Spindle center bushing
Height of Center	6.7" (170mm)	7.67'' (195mm)	9" (229mm)	11.02" (280mm)	6.5" (167mm)	7.68" (195mm)	• Two Morse Taper dead
Swing Over Bed	13.75" (350mm)	15.75" (400mm)	18.1" (460mm)	21.81" (554mm)	13" (330mm)	15.75" (400mm)	centers
Swing in Gap	21" (533mm)	23" (584mm)	28.74" (730mm)	32.68" (830mm)	18.8" (480mm)	23" (585mm)	• Rear splash guard
Width in Front of Faceplate	6.5" (165mm)	6.5" (165mm)	8.5" (216mm)	8.5" (216mm)	4.5" (115mm)	6.5" (165mm)	• Tool post chip guard
Swing Over Cross Slide	7.75" (197mm)	9.7" (246mm)	10.62" (216mm)	14.57" (370mm)	8.26" (210mm)	9.7" (246mm)	 Interlock chuck guard Leadscrew cover
Bedway Width	12.5" (318mm)	12.5" (318mm)	15.75" (400mm)	15.75" (400mm)	8" (203mm)	12.5" (318mm)	 Inch threading dial
HEADSTOCKS							• Electric coolant pump, ta
Spindle Bore	1.65" (42mm)	2.12" (54mm)	3" (76mm)	4.09" (104mm)	1.57'' (40mm)	2.12" (54mm)	and fitting, coolant system
Spindle Nose (Camlock)	D1-4	D1-6	D1-8	D1-11	D1-4	D1-6	 End guard limit switch
Spindle Nose Taper	3MT	4MT	5MT	5MT	3MT	4MT	 Tee slotted top slide
Number of Spindle Speeds	3 Infinitely Variable	3 Infinitely Variable	3 Infinitely Variable	3 Infinitely Variable	12	16	Set of wrenches and key
Spindle Speed Range (RPM)	15-3250	15-2500	20-2000	18-1800	40-2500	25-2000	 Instruction and parts ma • Accuracy chart
Low Range	15-340	15-300	20-225	18-200	-	-	Emergency stop button
Medium Range	40-1010	35-830	60-675	55-605	-	-	Lockable isolator switch
High Range	150-3250	110-2500	175-2000	160-1800	-	-	 One shot saddle and cro
CROSS/TOP SLIDE	1						slide lubrication
Travel of Cross Slide	9.8" (249mm)	9.8" (249mm)	11.81" (249mm)	11.81" (249mm)	7.5" (190mm)	9.8" (250mm)	 Rapid power traverse to
Width of Cross Slide	7.09" (180mm)	7.09'' (180mm)	8" (203mm)	8" (203mm)	5.5" (140mm)	7.09'' (180mm)	slide and carriage (18" & 2"
Travel of Top Slide	5.5" (140mm)	5.1" (130mm)	7.5" (190mm)	7.5" (190mm)	3.63" (92mm)	5.1" (130mm)	V.S. models) • Saddle mounted control
Width of Top Slide	3.54" (90mm)	3.93" (100mm)	4" (102mm)	4" (102mm)	3.25" (82mm)	3.93" (100mm)	power meter (18" & 21"
TAILSTOCK							V.S. models)
Quill Travel	5.5" (140mm)	5.5" (140mm)	5.7" (145mm)	5.7" (145mm)	4.38" (110mm)	5.5" (140mm)	Forward/Reverse/Stop le
Quill Diameter	2.48" (63mm)	2.87" (73mm)	3.74" (95mm)	3.74" (95mm)	1.63" (42mm)	2.8" (73mm)	• 230/460 v 3ph standard
Quill Taper	4MT	5MT	6MT	6MT	3MT	5MT	on VS models All other
FEEDS AND THREADING							voltage require an option
Longitudinal Feed Range (in/rev)	0.0014-0.048	0.0014-0.048	0.0016-0.11	0.0016-0.11	0.001-0.080	0.0014-0.096	transformer • 230/460 v. 3 ph standard
mm/rev	0.35-1.22	0.35-1.22	0.41-2.79	0.41-2.79	0.30-2.00	0.35-2.45	Geared Head models
Cross Feed Range (in/rev)	0.0007-0.024	0.00035-0.024	0.0008-0.055	0.0008-0.055	-	0.0007-0.048	Models 8026J/8027J Gea
mm/rev	0.018-0.61	0.0089-0.61	0.02-1.4	0.02-1.4	-	0.018-1.22	Head lathes are available
Number of Inch Pitches	56	56	73	73	35	56	220 v. 1 ph
Range of Inch Pitches	2-56 TPI	2-56 TPI	2-84 TPI	2-84 TPI	2-56 TPI	2-56 TPI	
Number of Metric Pitches	20	51	51	27	39	51	
Range of Metric Pitches	0.2-14mm	0.2-14mm	0.2-14mm	0.2-14mm	0.2-14mm	0.2-14mm	
Number of Diametral Pitches	20	20	27	27	18	20	
Range of Diametral Pitches	8-56 DP	8-56 DP	8-72 DP	8-56 DP	8-56 DP		
Number of Module Pitches	51	20	27	51	18	20	Due to ongoing design
Range of Module Pitches	0.2-3.5 MOD	0.2-3.5 MOD	0.2-3.5 MOD	0.2-3.5 MOD	0.2-3.5 MOD	0.2-3.5 MOD	improvements, specificat
MOTOR							and design are subject to
Spindle Motor	10Hp (7.5kw)	10Hp (7.5kw)	15Hp (10kw)	15Hp (10kw)	3Hp (2.2kw)	7.5Hp (5kw)	change without notice.

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enters
Rear splash guard
Tool post chip guard
Interlock chuck guard
Leadscrew cover
Inch threading dial
Electric coolant pump, tank,
nd fitting, coolant system
End guard limit switch
Tee slotted top slide
Set of wrenches and keys
Instruction and parts manual
Accuracy chart
Emergency stop button
Lockable isolator switch
One shot saddle and cross
lide lubrication
Rapid power traverse to cross
lide and carriage (18" & 21"
.S. models)
Saddle mounted controls and
ower meter (18" & 21"
.S. models)
Forward/Reverse/Stop lever
230/460 v 3ph standard
n VS models All other
oltage require an optional
ransformer
230/460 v. 3 ph standard on
eared Head models
Models 8026J/8027J Geared
ead lathes are available with
20 v. 1 ph

le to ongoing design provements, specifications nd design are subject to ange without notice.

A→	← C →

SIZE	MODEL	CENTER DISTANCE	А	MACHINE SIZE B	с	NET WEIGHT	SHIPPING WEIGHT
13" GH	8026J	25" (635mm)	59" (1500mm)	51" (1300mm)	35" (890mm)	1,562 lbs. (710kg)	1,680 lbs. (762kg)
	8027J	40" (1016mm)	75" (1900mm)	51" (1300mm)	35" (890mm)	1,738 lbs. (790kg)	1,892 lbs. (790kg)
13" VS	8016VSJ	25" (635mm)	75" (1900mm)	51" (1300mm)	44" (1120mm)	2,970 lbs. (1350kg)	3,168 lbs. (1440kg)
	8017VSJ	50" (1270mm)	99" (2500mm)	51" (1300mm)	44" (1120mm)	3,300 lbs. (1500kg)	3,960 lbs. (1800kg)
15" GH	8042	25" (635mm)	75" (1900mm)	63" (1600mm)	44" (1120mm)	2,970 lbs. (1350kg)	3,168 lbs. (1440kg)
	8043SS	50" (1270mm)	99" (2500mm)	63" (1600mm)	44" (1120mm)	3,300 lbs. (1500kg)	3,960 lbs. (1800kg)
15" VS	8041VSJ	25" (635mm)	75" (1900mm)	63'' (1600mm)	44" (1120mm)	2,970 lbs. (1350kg)	3,168 lbs. (1440kg)
	8044VSJ	50" (1270mm)	99" (2500mm)	63" (1600mm)	44" (1120mm)	3,300 lbs. (1500kg)	3,960 lbs. (1800kg)
18" VS	8053VSJ	40" (1016mm)	100" (2540mm)	56" (1425mm)	57" (1450mm)	4,576 lbs. (2080kg)	5,236 lbs. (2380kg)
	8054VSJ	60" (1500mm)	120'' (3000mm)	56" (1425mm)	57" (1450mm)	5,676 lbs. (2580kg)	6,336 lbs. (2880kg)
	8055VS	80" (2000mm)	140" (3556mm)	56" (1425mm)	57" (1450mm)	6,160 lbs. (2800kg)	6,820 lbs. (3100kg)
21" VS	8114VSJ	40" (1016mm)	100" (2540mm)	63" (1600mm)	57" (1450mm)	4,576 lbs. (2080kg)	5,236 lbs. (2380kg)
	8115VSJ	60" (1500mm)	120'' (3000mm)	63" (1600mm)	57" (1450mm)	5,676 lbs. (2580kg)	6,336 lbs. (2880kg)
	8116VSJ	80" (2000mm)	140" (3556mm)	63" (1600mm)	57" (1450mm)	6,270 lbs. (2850kg)	6,930 lbs. (3150kg)
	8119VSJ	120" (3000mm)	180'' (4572mm)	63" (1600mm)	57" (1450mm)	7,942 lbs. (3610kg)	8,580 lbs. (3900kg)



CLAUSING/COLCHESTER 'MAGNUM' 26" (660MM)



CLAUSING/COLCHESTER 'MAGNUM' 32" (813MM)



Features

• AC inverter variable speed spindle drive: State-of-the-art AC spindle drive featuring surface mount technology for compact size and high reliability.

• Interlocked end guard door with easy access for maintenance and changing end train gears

• Leadscrew reversing box for faster thread cutting — reversal of the leadscrew with the spindle running at low speed

• Easy to read index plate makes it simple to select the proper feed rate or threads

• Three headstock gear ranges are available to produce constant power — 33 to 1 — better than most CNC lathes

• Infinitely variable spindle speeds: Achieve the right spindle speed quickly with CNC-like responsiveness, displayed directly on the headstock.

· Dynamic spindle brake via the inverter

• Forced lubrication system the spindle bearings, gears and shafts are lubricated by a forced lubrication system

- Precision tapered roller spindle bearings
- · Chuck guard with limit switch

• Anti-friction carriage ways. Low-friction "Moglice" PTFE material between the saddle and bed for minimal bedwear and longer machine life

· Saddle mounted chip guard and full rear splash guard

 \cdot 2 axis power rapid traverse available from one lever mounted on the saddle

 Extra wide, heavy-duty cast iron bed with triangular webs for exceptional torsional stiffness and excellent chip clearance
 Heavy-duty tailstock for excellent rigidity — with an extra heavy-duty quill

Covered leadscrew protects leadscrew from chips

- \cdot Wheeled chip bin has a large capacity for easy chip disposal
- Hardened and ground bedways all bedways are induction hardened and precision ground

 Cast iron base provides the maximum support for the bed combined with sloping top surfaces to prevent the accumulation of coolant

26" machines have 60", 80", 120", and 160" center distances
32" machines have 60", 80", 120", 160", 200", and 240" center distances

SPECIFICATIONS

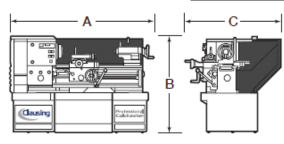
MODELS	MAGNUM 26"	MAGNUM 32"		
CAPACITY				
Height of Center	46.65" (1185mm)	49.68" (1262mm)		
Swing Over Bed	26.3" (670mm)	32.3" (820mm)		
Swing in Gap	35.8" (910mm)	41.7" (1060mm)		
Width in Front of Gap	9.44" (2	40mm)		
Swing Over Cross Slide	16.9" (430mm)	22.8" (580mm)		
Bedway Wdith	18.9" (4	80mm)		
CROSS/TOP SLIDE				
Travel of Cross Slide	16" (40			
Width of Cross Slide	11" (28			
Travel of Top Slide	6.5" (16	55mm)		
Width of Top Slide	7" (18)	Omm)		
TAILSTOCK				
Quill Travel	12" (300mm)			
Quill Diameter	4.125" (105mm)			
Quill Taper	6MT			
FEEDS AND THREADING				
Longitudinal Feed Range (in/rev)	0.002-0.16			
(mm/rev)	0.05-3.2			
Cross Feed Range (in/rev)	0.001-0.08			
(mm/rev)	0.025-1.6			
Number of Inch Pitches	51			
Range of Inch Pitches	2-84			
Number of Metric Pitches	5	-		
Range of Metric Pitches	0.2-1			
Number of Diametral Pitches		7		
Range of Diametral Pitches	8-72			
Number of Module Pitches	20			
Range of Module Pitches	0.2	-3.5		
MOTOR				
Spindle Hp				
Coolant Hp	1/2			

Due to ongoing design improvements, specifications and design are subject to change without notice.

Standard Features

- Spindle center bushing
- Two MT centers
- Rear splash guard
- Interlock chuck guard
- Leadscrew cover
- Coolant system
- Inch threading dial
- Rapid power traverse to cross slide and carriage
- Saddle mounted controls and power meter
- Tee slotted top slide
- Tool post chip guard
- Set of wrenches and keys
- Instruction and parts manual
- Accuracy chart
- Emergency stop button
- Lockable isolator switch
- One-shot saddle and cross slide lubrication
- forward/reverse/stop lever
- Standard 230/3/60 or 460/3/60 volts (208/3/60 volts require a transformer)

MODEL	SWING AND CENTER DISTANCE	А	в	с	WEIGHT APPROX
8215VSJ	26" x 60"	151.5"	70.8"	74.8"	8,820 lbs.
	600mm x 1500mm	3850mm	1800mm	1900mm	4000kg
8216VSJ	26" x 80"	171.2"	70.8"	74.8"	9,480 lbs.
	600mm x 2023mm	4350mm	1800mm	1900mm	4300kg
8219VSJ	26" x 120"	210"	70.8"	74.8"	11,245 lbs.
	600mm x 3048mm	5350mm	1800mm	1900mm	5100kg
8220VSJ	26" x 160"	250"	70.8"	74.8"	12,785 lbs.
	600mm x 4064mm	6350mm	1800mm	1900mm	5800kg
8221VSJ	26" x 200"	289.4"	70.8"	74.8"	14,388 lbs.
	600mm x 5000mm	7350mm	1800mm	1900mm	6540kg
8222VSJ	26" x 240"	328.7"	70.8"	74.8"	20,416 lbs.
	600mm x 6000mm	8350mm	1800mm	1900mm	9280kg
8315VSJ	32" x 60"	151.5"	70.8"	74.8"	10,362 lbs.
	813mm x 1500mm	3850mm	1800mm	1900mm	4700kg
8316VSJ	32" x 80"	171.2"	70.8"	74.8"	11,464 lbs.
	813mm x 2032mm	4350mm	1800mm	1900mm	5200kg
8319VSJ	32" x 120"	210"	70.8"	74.8"	14,109 lbs.
	813mm x 3048mm	5350mm	1800mm	1900mm	6400kg
8320VSJ	32" x 160"	250"	70.8"	74.8"	16,535 lbs.
	813mm x 4064mm	6350mm	1800mm	1900mm	7500kg
8321VSJ	32" x 200"	289.4"	70.8"	74.8"	16,808 lbs.
	813mm x 5000mm	7350mm	1800mm	1900mm	7640kg
8322VSJ	32" x 240"	328.7"	70.8"	74.8"	22,836 lbs.
	813mm x 6000mm	8350mm	1800mm	1900mm	10380kg



HEADSTOCK	26" STANDARD	26" OPTION #1	32" STANDARD	32" OPTION #1	32" OPTION #2
Spindle Bore	4.09" (104mm)	6" (155mm)	4.09" (104mm)	6.1" (104mm)	9.05" (230mm)
Spindle Nose (Camlock)	D1-11	A2-11	D1-11	A2-11	A2-15
Spindle Nose Taper	8MT	7MT w/ Sleeve	8MT	7MT w/ Sleeve	-
Number of Spindle Speeds	3	3	3	3	3
Spindle Speed Range (RPM)	18-1800	15-800	18-1800	15-800	8-600
Low Range (RPM)	18-200	15-102	18-200	15-102	8-63
Medium Range (RPM)	55-605	45-306	55-605	45-306	21-229
High Range (RPM)	160-1800	118-800	160-1800	118-800	56-600



CLAUSING/COLCHESTER HEAVY DUTY 'MAGNUM' 32" (813MM)





Features

• AC inverter variable speed spindle drive: State-of-the-art AC spindle drive featuring surface mount technology for compact size and high reliability.

• Interlocked end guard door with easy access for maintenance and changing end train gears

• Leadscrew reversing box for faster thread cutting — reversal of the leadscrew with the spindle running at low speed

• Easy to read index plate makes it simple to select the proper feed rate or threads

• Three Headstock Gear Ranges are available to produce constant power — 33 to 1 — better than most CNC lathes

• Infinitely variable spindle speeds: Achieve the right spindle speed quickly with CNC-like responsiveness, displayed directly on the headstock.

Dynamic spindle brake via the inverter

Forced lubrication system the spindle bearings, gears and

- shafts are lubricated by a forced lubrication system
- Precision tapered roller spindle bearings
- Chuck guard with limit switch

• Anti-friction carriage ways. Low-friction "Moglice" PTFE material between the saddle and bed for minimal bedwear and longer machine life

· Saddle mounted chip guard and full rear splash guard

• 2 axis power rapid traverse available from one lever mounted on the saddle

 Extra wide, heavy-duty cast iron bed with triangular webs for exceptional torsional stiffness and excellent chip clearance
 Heavy-duty tailstock for excellent rigidity — with extra heavyduty quill

Covered leadscrew protects leadscrew from chips

• Wheeled chip bin has a large capacity for easy chip disposal

• Hardened and ground bedways — all bedways are induction hardened and precision ground

• Cast iron base provides the maximum support for the bed combined with sloping top surfaces to prevent the accumulation of coolant

- 32" and 40" machines have 80", 120", 160", 200", and 240" center distances

SPECIFICATIONS

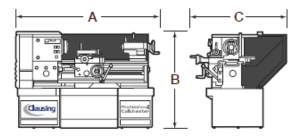
MODELS	H.D. MAGNUM 32"	H.D. MAGNUM 40"		
CAPACITY				
Height of Center	47.24" (1200mm)	51.18" (1300mm)		
Swing Over Bed	31.4" (800mm)	39.3" (1000mm)		
Swing in Gap	43.3" (1100mm)	51.1" (1300mm)		
Gap Width from Spindle Nose	22.2" (5	64mm)		
Swing Over Cross Slide	20.07'' (510mm)	27.9" (710mm)		
Bedway Wdith	22.04" (56	iOmm) 3V		
CROSS/TOP SLIDE				
Travel of Cross Slide	19.68" (5	600mm)		
Width of Cross Slide	11.81" (3	00mm)		
Travel of Top Slide	6.49" (1	65mm)		
Width of Top Slide	7" (18)	Omm)		
TAILSTOCK				
Quill Travel	10.8" (2	75mm)		
Quill Diameter	4.9" (125mm)			
Quill Taper	6MT			
FEEDS AND THREADING				
Longitudinal Feed Range (in/rev))-0.125		
(mm/rev)	0.05-3.2			
Cross Feed Range (in/rev)	0.00098-0.0629			
(mm/rev)	0.025-1.6			
Number of Inch Pitches	51			
Range of Inch Pitches	2-84	I TPI		
Number of Metric Pitches	-	9		
Range of Metric Pitches	0.2-1	4mm		
Number of Diametral Pitches	2	7		
Range of Diametral Pitches	8-	72		
Number of Module Pitches		0		
Range of Module Pitches	0.2	-3.5		
MOTOR				
Spindle Hp		0kw)		
Coolant Hp Due to ongoing design improvements, spe	· · · · · · · · · · · · · · · · · · ·	2		

Due to ongoing design improvements, specifications and design are subject to change without notice.

Standard Features

- Spindle Center Bushing
- Two MT Centers
- Rear Splash Guard
- Interlock Chuck Guard
- Leadscrew Cover
- Coolant System
- Inch Threading Dial
- \cdot Rapid Power Traverse to Cross Slide and Carriage
- \cdot Saddle Mounted Controls and Power Meter
- Tee Slotted Top Slide
- Tool Post Chip Guard
- Set of Wrenches and Keys
- Instruction and Parts Manual
- Accuracy Chart
- Emergency Stop Button
- Lockable Isolator Switch
- \cdot One Shot Saddle and Cross Slide Lubrication
- Forward/Reverse/Stop Lever
- Standard 230/3/60 or 460/3/60 Volts (208/3/60 volts Require a Transformer)

MODEL	SWING AND CENTER DISTANCE	А	В	с	WEIGHT APPROX
8316VSJHD	32 x 80"	192.9"	74.8"	82.67''	17,050 lbs.
	813mm x 2000mm	4900mm	1900mm	2100mm	7750kg
8319VSJHD	32" x 120"	233''	74.8"	82.67''	18,590 lbs.
	813mm x 3000mm	5920mm	1900mm	2100mm	8450kg
8320VSJHD	32" x 160"	273.2"	74.8"	82.67''	20,130 lbs.
	600mm x 3048mm	6940mm	1900mm	2100mm	9150kg
8321VSJHD	32" x 200"	313.38"	74.8"	82.67''	21,670 lbs.
	600mm x 4064mm	7960mm	1900mm	2100mm	9850kg
8322VSJHD	32" x 240"	353.5"	74.8"	82.67''	23,210 lbs.
	813mm x 6000mm	8980mm	1900mm	2100mm	10550kg
8416VSJHD	40" x 80"	192.9"	74.8"	82.67''	17,050 lbs.
	1000mm x 2000mm	4900mm	1900mm	2100mm	7750kg
8419VSJHD	40" x 120"	233"	74.8"	82.67''	18,590 lbs.
	1000mm x 3000mm	5920mm	1900mm	2100mm	8450kg
8420VSJHD	40" x 160"	273.2"	74.8"	82.67''	20,130 lbs.
	1000mm x 4000mm	6940mm	1900mm	2100mm	9150kg
8421VSJHD	40" x 200"	313.38"	74.8"	82.67''	21,670 lbs.
	1000mm x 5000mm	7960mm	1900mm	2100mm	9850kg
8422VSJHD	32" x 240"	353.5"	74.8"	82.67''	23,210 lbs.
	1000mm x 6000mm	8980mm	1900mm	2100mm	10550kg



HEADSTOCK	32" STANDARD	32" OPTION #1	32" OPTION #2	40" STANDARD	40" OPTION #1	40" OPTION #2	40" OPTION #3
Spindle Bore	6.1" (155mm)	9.8" (250mm)	12" (305mm)	6.1" (155mm)	9.8" (250mm)	12" (305mm)	14.9" (380mm)
Spindle Nose Type	A2-11	A2-15	A2-20	A2-11	A2-15	A2-20	A2-20
Number of Spindle Speeds	4	4	4	4	4	4	4
Spindle Speed Range (RPM)	6-800	4-600	4-400	6-800	4-600	4-400	4-300



LIVE CENTER

Revolving center is concentric within 0.0002" T.I.R. 60°



Part No.	Fits Lathe Models	Weight
12-510	13" Swing Geared Head Lathes	2 lbs.
15-710	13" Swing Variable Speed Lathes	3 lbs.
17-910	15" Swing Geared Head & Variable Speed Lathes	9 lbs.
18-910	18" through 32" Swing Variable Speed Lathes	9 lbs.

LED WORK LIGHT

FV-9070L Weight 5 lbs.



TAPER ATTACHMENT



The taper attachment is fitted to the rear of the carriage and permits taper turning without dis-engaging the cross feed screw. It is easy to set-up and does not interfere with normal operation. The slide is graduated in degrees of taper with a range of 10° on either side of center. Maximum taper is 4″ per foot.

Part No.	Fits Lathe Models	Capacity Per Setting	Weight
3-521	13" Swing Geared Head Lathes	10″	39 lbs.
13-410VS	13" & 15" Swing Geared Head & Variable Speed Lathes	12"	39 lbs.
18-810	18" & 21" Swing Variable Speed Lathes	15″	94 lbs.
26-810	26" Swing Variable Speed Lathes	15″	105 lbs.
32-810	32" Swing Variable Speed Lathes	15″	105 lbs.

STEADY REST

The steady rest provides support for long or slender work pieces and allows heavy cuts without chatter. Capacities are sized for lathe models.



Part No.	Fits Lathe Models	Capacity Min-Max	Fingers	Weight
3-513	13" Swing Geared Head Lathes	0.375"-5.5"	Bronze	37 lbs.
13-472VS	13" Swing Variable Speed Lathes	0.375"-5.5"	Bronze Tip & Roller	37 lbs.
15-755N	15" Swing Geared Head & Variable Speed Lathes	0.375''-6.375''	Bronze Tip & Roller	45 lbs.
18-812	18" Swing Variable Speed Lathes	0.375"-9.375"	Bronze Tip & Roller	58 lbs.
21-860	21" Swing Variable Speed Lathes	6.125"-15"	Bronze Tip & Roller	115 lbs.
21-412VS	21" Swing Variable Speed Lathes	0.375-9"	Bronze Tip & Roller	115 lbs.
26-412VS	26" Swing Variable Speed Lathes	1.9"-8.26"	Roller Tip	115 lbs.
26-860	26" Swing Variable Speed Lathes	7.8"-14.9"	Roller Tip	125 lbs.
32-4112VS	32" Swing Variable Speed Lathes	1.9"-8.26"	Roller Tip	115 lbs.
32-860	32" Swing Variable Speed Lathes	7.8"-14.9"	Roller Tip	125 lbs.
32-861	32" Swing Variable Speed Lathes	1.78"-19.69"	Roller Tip	145 lbs.

FOLLOWER REST

The follower rest mounts on the carriage and moves with it, providing workpiece support close to the cutting tool, making it ideal for long slender parts which must be machined between models.



Part No.	Fits Lathe Models	Capacity Min-Max	Fingers	Weight
3-514	13" Swing Geared Head Lathes	0.375"-3"	Bronze	16 lbs.
13-471VS	13" Swing Variable Speed Lathes	0.375"-3"	Bronze Tip & Roller	16 lbs.
15-754N	15" Swing Geared Head & Variable Speed Lathes	0.375"-6.375"	Bronze Tip & Roller	28 lbs.
18-811	18" Swing Variable Speed Lathes	0.375"-9.375"	Bronze Tip & Roller	37 lbs.
21-411VS	21" Swing Variable Speed Lathes	0.375"-4.25"	Bronze Tip & Roller	37 lbs.
26-411VS	26" Swing Variable Speed Lathes	0.79"-6.3"	Roller Tip	40 lbs.
32-411VS	32" Swing Variable Speed Lathes	0.79"-6.3"	Roller Tip	45 lbs.

ALORIS QUICK CHANGE TOOL POST

Precision engineered to ensure accuracy. Advanced design provides builtin quick tool changing versatility with high rigidity to meet the most exacting working tolerance. Quickly and easily installed on any engine or bench lahte, for a wide range of operations, from fine precision work to heavy-duty cutting.



The Aloris Quick Change Tool Post is shipped with four (4) tool holdhers: 2 turning and facing holders; 1 boring, turning and facing Holders; 1 morse taper holder.

Part No.	Fits Lathe Models	Weight
3-503A	13" Swing Geared Head Lathes	29 lbs.
13-775A	13" Swing Variable Speed Lathes	32 lbs.
15-775A	15" Swing Geared Head & Variable Speed Lathes	35 lbs.
17-875A	18" Swing Variable Speed Lathes	69 lbs.
21-475A	21" Swing Variable Speed Lathes	69 lbs.
26-475A	26" Swing Variable Speed Lathes	69 lbs.
32-475A	32" Swing Variable Speed Lathes	69 lbs.

ALORIS TOOL POST EXTRA TOOL HOLDERS

These holders are for the 15-775A tool post. Other model numbers listed in price sheets.



Part No.	Holder Type
15-775A-1	Aloris Extra Straight Holder 1"
15-775A-2	Aloris Extra V-Holder 1", 0.825" Boring Bar
15-775A-4D	Aloris 1.25" Boring Bar Holder
15-775A-41D	Aloris 1.5" Boring Bar Holder
15-775A-5	Aloris Extra 3MT Holder
15-775A-71	Aloris Extra Cutoff Holder 2" Height
15-77A-BSL-187	Aloris Cutoff Blade Self-Locking Throw Away 1.875"

FIVE POSITION CARRIAGE STOP

This stop is useful for turning multiple diameter work and is mounted on the apron. Each of the five screw stops can be indexed to contact the stop pin mounted on the bed vee. Accurate indexing is provided by a steel ball under spring tension.



Part No.	Fits Lathe Models	Weight
3-518	13" Swing Geared Head Lathes	29 lbs.
14-438VS	13" & 15" Swing Geard Head & Variable Speed Lathes	32 lbs.
18-831	18" & 21" Swing Variable Speed Lathes	35 lbs.
26-831	26" Swing Variable Speed Lathes	69 lbs.
32-831	32" Swing Variable Speed Lathes	69 lbs.

ONE POSITION CARRIAGE STOP

This hardened stop clamps on the front bed way at any position determined by the operator, allowing repetitive cuts to the same position.



Part No.	t No. Fits Lathe Models	
3-516	13" Swing Geared Head Lathes	2 lbs.
13-435VS	13" & 15" Swing Geard Head & Variable Speed Lathes	3 lbs.
17-832	18" & 21" Swing Variable Speed Lathes	5 lbs.

MICRO POSITION CARRIAGE STOP

This hardened stop clamps on the front bed way at any position determined by the operator, allowing repetitive cuts to the same position.



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Part No.	Fits Lathe Models	Weight
3-517	13" Swing Geared Head Lathes	2 lbs.
13-436VS	13" & 15" Swing Geard Head & Variable Speed Lathes	3 lbs.
17-833	18" & 21" Swing Variable Speed Lathes	5 lbs.
26-833	26" Swing Variable Speed Lathes	5 lbs.
32-833	32" Swing Variable Speed Lathes	5 lbs.



The Last Word in Toolroom Lathe Productivity – Pick from One of These Three World Leading **Digital Readout Systems.**





LATEST GENERATION ACU-RITE SOLUTIONS DIGITAL READOUT

The ultimate in efficiency and turning productivity, utilizing state-of-the-art features:

· Simplify cutting metric threads on lathes with inch leadscrews with thread assist function

16 Tool offsets for easy compensation of different tool sizes

· Lock axis feature, used in conjunction with tool offsetting, lets the operator establish tool offsets with the tool under load, resulting in reduced deflection.

 Instant radius/diameter conversion reduces math errors and allows the operator to machine to print

• Position trac; a unique feature that lets you easily, quickly and accurately re-establish workpiece zero after power loss

- 2, 3 or 4-axes readout flat-screen LCD display
- Preset and zero reset

- Near-zero warning
- Instant inch/mm conversion
- · Linear and non-linear error compensation
- Taper calculator
- · Die-cast metal construction
- Multiple program names with numerous steps
- Multiple display views
- Feed rate display
- · Advanced skew compensation
- Multiple language supports
- Absolute/incremental
- Help function
- For current model and features please check ACU-RITE Solutions' website here: www.acu-ritesolutions.com

NEWAI LATEST GENERATION NEWALL DIGITAL READOUT

Newall DRO's are powerful and intuitive, and are housed in a rugged, ergonomically designed casting. The DRO features all of the essential functions for turning.



Zero approach

Polar coordinates

Feed-rate display

compensation

Programmable memory

• Linear and segmented error

Tool offsets

Line hole

- Solid cast construction
- Long life membrane keypad
- Crisp LEDs
- Taper Summing Intuitive message window
- Wide viewing angle
- Safe, low voltage external power supply
- Five year warranty
- Customized canned cycles
- ABS/Inch
- Metric/Inch

For current model and features please check Newalls' website here: www.sensata.com

FAGOR -

LATEST GENERATION FAGOR DIGITAL READOUT

Fagor's Digital Readout (DRO) systems offer a user-friendly solution for improving precision and efficiency in machining operations. With intuitive controls, clear displays, and advanced features like tool offsets and measurement modes, Fagor DROs ensure operators can achieve accurate results consistently.

- · Color LCD display
- High clarity view from any angle
- Solid graphics & 3D
- simulation
- · Conversational graphic help screen
- Friendly and intuitive
- operation
- · Easy set-up and diagnosis
- Up to 16 tool offsets

Start 2 8 4444 Start 2 8 4444 End x 8 4444 Gut 8 4444		

- · Built-in calculator with auto recall
- Feedback alarms
- Taper calculation
- Software travel limits for safetv
- Reset, pre-et, direct mm/
- inch conversion Fagor warranty: 3 years and
- lifetime on glass

For current model and features please check Fagors' website here: www.fagorautomation.com

CLAUSING/COLCHESTER ACCESSORIES

PRATT BURNERD SELF-CENTERING UNIVERSAL 3-JAW SETRITE CHUCKS



Pratt Burnerd Universal Setrite 3-Jaw Chucks are precision manufactured with a .0005 T.I.R. repeatability on duplicate parts. The steel body allows high metal removal rates. 3-Jaw Setrite Chucks are supplied with two-piece American standard tongue and grove reversible jaws. Chucks have nitride hardened scroll and hardened pinion. All chucks have a two year warranty.

Part No.	Dia.	Lathe Type and Size	Spindle Size	Max RPM	Weight
0625321	6"	13" Swing Geared Head & Variable Speed Lathes	D1-4	4900	26 lbs.
0825321	8"	13" Swing Geared Head & Variable Speed Lathes	D1-4	4200	46 lbs.
0825323	8"	15" Swing Geared Head & Variable Speed Lathes	D1-6	4200	46 lbs.
1025323	10"	15" Swing Geared Head & Variable Speed Lathes	D1-6	3300	71 lbs.
1025324	10″	18" Swing Variable Speed Lathes	D1-8	3300	71 lbs.
1225324	12"	18" Swing Variable Speed Lathes	D1-8	2300	112 lbs.
1225325	12"	21" Swing Variable Speed Lathes	D1-11	2300	112 lbs.
1525325	15″	21" Swing Variable Speed Lathes	D1-11	2000	146 lbs.
1825325	18"	26" Swing Variable Speed Lathes	D1-11	1300	270 lbs.
2425325	24"	32" Swing Variable Speed Lathes	D1-11	850	550 lbs.

PRATT BURNERD SELF-CENTERING UNIVERSAL 6-JAW SETRITE CHUCKS



Pratt Burnerd Universal Setrite 6-Jaw Chucks are precision manufactured with a .0005 TIR repeatability on duplicate parts. The steel body allows high metal removal rates. 6-Jaw Setrite Chucks are supplied with two-piece American standard tongue and grove reversible jaws. Chucks have nitride hardened scroll and hardened pinion. All chucks have a two year warranty.

Part No.	Dia.	Lathe Type and Size	Spindle Size	Max RPM	Weight
0626321	6"	13" Swing Geared Head & Variable Speed Lathes	D1-4	3500	27 lbs.
0826321	8"	13" Swing Geared Head & Variable Speed Lathes	D1-4	3000	49 lbs.
0826323	8"	15" Swing Geared Head & Variable Speed Lathes	D1-6	3000	49 lbs.
1026323	10"	15" Swing Geared Head & Variable Speed Lathes	D1-6	2400	76 lbs.
1026324	10"	18" Swing Variable Speed Lathes	D1-8	2400	76 lbs.
1226324	12"	18" Swing Variable Speed Lathes	D1-8	2000	116 lbs.
1226325	12"	21" Swing Variable Speed Lathes	D1-11	2000	116 lbs.
1526325	15″	21" Swing Variable Speed Lathes	D1-11	1500	205 lbs.
1826325	18″	26" Swing Variable Speed Lathes	D1-11	880	290 lbs.
2426325	24"	32" Swing Variable Speed Lathes	D1-11	740	570 lbs.

PRATT BURNERD 4-JAW MEDIUM DUTY INDEPENDENT CHUCKS



Pratt Burnerd Independent Chucks are precision manufactured and supplied with ductile iron bodies, hardened operating screws and solid reversible hard jaws. Special jaw and jaw way design adds extra bearing surfaces, increasing chuck life and rigidity. Pratt Burnerd Independent Chucks come with a two year warranty.

Part No.	Dia.	Lathe Type and Size	Spindle Size	Weight
0814421	8"	13" Swing Geared Head & Variable Speed Lathes	D1-4	31 lbs.
1014421	10"	13" Swing Geared Head & Variable Speed Lathes	D1-4	43 lbs.
1014423	10"	15" Swing Geared Head & Variable Speed Lathes	D1-6	43 lbs.
1214423	12″	15" Swing Geared Head & Variable Speed Lathes	D1-6	72 lbs.
1214424	12″	18" Swing Variable Speed Lathes	D1-8	72 lbs.
HEAVY DUT	Ү СНИСК	S		
1414524	14"	18" Swing Variable Speed Lathes	D1-8	126 lbs.
1614525	16"	21" Swing Variable Speed Lathes	D1-11	180 lbs.
1843-2AD11	18″	26" Swing Variable Speed Lathes	D1/A11	320 lbs.
2043-2AD11	20"	32" Swing Variable Speed Lathes	D1/A11	415 lbs.
2443-2AD11	24"	32" Swing Variable Speed Lathes	D1/A11	720 lbs.
2443-2AD11	24"	32" Swing Variable Speed Lathes	D1/A11	720 lbs.



CLAUSING/COLCHESTER ACCESSORIES

5C FRONT MOUNTED HAND WHEEL SPEED COLLET CHUCK

Fast and easy, front hand wheel operation reduces operator fatigue with accurate maximum cone T.I.R. 0.0005". Easy installation, no draw tubes or linkages required. One year warranty.



Part No.	Lathe Type & Size	Spindle	Weight
PB23-D4	13" Swing Variable Speed Lathes	D1-4	15 lbs.
PB23-D6	15" Swing Geared Head & Variable Speed Lathes	D1-6	17 lbs.
PB23-D8	18" Swing Variable Speed Lathes	D1-8	23 lbs.
PB23-D11	21" Swing Variable Speed Lathes	D1-11	27 lbs.

5C FRONT MOUNTED HAND WHEEL SPEED COLLET CHUCK

No hydraulic system required. No draw tube or air feed tubes restricting spindle bore. No rear cylinders and cylinder adapters. Easily convert any lathe into a production machine. Repeats on duplicate parts ± 0.00015.



Part No.	Lathe Type & Size	Spindle	Weight	
ATL206-5CD4	13" Swing Variable Speed Lathes	D1-4	22 lbs.	
ATL206-5CD6	15" Swing Geared Head & Variable Speed Lathes	D1-6	22 lbs.	
ATL206-5CD8	18" Swing Variable Speed Lathes	D1-8	22 lbs.	

AIR POWERED FRONT MOUNTED B42 DEAD LENGTH COLLET

No hydraulic system required. No draw tube or air feed tubes restricting spindle bore. No rear cylinders and cylinder adapters. Easily convert any lathe into a production machine. Repeats on duplicate parts ± 0.00015.



Part No.	Part No. Lathe Type & Size		Weight	
ATL206-B42D4 13" Swing Variable Speed Lathes		D1-4	35 lbs.	
ATL206-B4D6 15" Swing Geared Head & Variable Speed Lathes		D1-6	35 lbs.	
ATL206-B42D8	TL206-B42D8 18" Swing Variable Speed Lathes		35 lbs.	

AIR POWERED FRONT MOUNTED 16C DEAD LENGTH COLLET

No hydraulic system required. No draw tube or air feed tubes restricting spindle bore. No rear cylinders and cylinder adapters. Easily convert any lathe into a production machine. Repeats on duplicate parts ± 0.00015.



Part No.	Lathe Type & Size	Spindle	Weight		
ATL207-16CD4	ATL207-16CD4 13" Swing Variable Speed Lathes D1-4 30 lt				
ATL207-16CD6	L207-16CD6 15" Swing Geared Head & Variable D1-6 30 It		30 lbs.		
ATL207-16CD8 18" Swing Variable Speed Lathes D1-8 30 lt		30 lbs.			

AIR POWERED FRONT MOUNTED B60 DEAD LENGTH COLLET

No hydraulic system required. No draw tube or air feed tubes restricting spindle bore. No rear cylinders and cylinder adapters. Easily convert any lathe into a production machine. Repeats on duplicate parts ± 0.00015.



Part No.	Lathe Type & Size	Spindle	Weight
ATL207-B60D4	13" Swing Variable Speed Lathes	D1-4	46.6 lbs.
ATL206-B60D6	15" Swing Geared Head & Variable Speed Lathes	D1-6	46.6 lbs.
ATL206-B60D8	18" Swing Variable Speed Lathes	D1-8	46.6 lbs.

SLOTTED FACE PLATE

Part No.	Dia.	Lathe Type and Size	Spindle Size	Weight
13-403	12″	13" Swing Variable Speed Lathes	D1-4	45 lbs.
13-500	12"	13" Swing Geared Head Lathes	D1-4	45 lbs.
13-404	18"	13" Swing Variable Speed Lathes	D1-4	60 lbs.
13-502	18"	13" Swing Geared Head Lathes	D1-4	60 lbs.
15-703	14"	15" Swing Geared Head & D1-6 Variable Speed Lathes		50 lbs.
15-704	21″	15" Swing Geared Head & D1- Variable Speed Lathes D1-		108 lbs.
17-803	17''	18" Swing Variable Speed Lathes	D1-8	120 lbs.
17-804	28″	18" Swing Variable Speed Lathes	D1-8	229 lbs.
21-403	20″	21" Swing Variable Speed Lathes D1-11 130		130 lbs.
21-404	27"	21" Swing Variable Speed Lathes	D1-11	205 lbs.

PRATT BURNERD KEY-OPERATED COLLET CHUCKS



This extremely accurate, 0.001" repeatability, economical chuck is completely sensitive for any gripping pressure. Its compact, efficient design is equipped with ball bearings and hardened and ground components for lasting precision. Capacities from 1/6" through 2-1/2".

Part No.	Description	Lathe Type & Size	Bar Stock Capacity	Collet Capacity	Collet Type	Weight
6012-31300	KC25 D4	13" Swing Geared Head Lathes	0.0625"-1.5"	1"-0.5"	EC	18 lbs.
6012-52100	KC25 D6	15" Swing Geared Head Lathes	0.5"-2.5"	2"-0.5"	EE	60 lbs.
6012-52100	KC25 D6	15" Swing Variable Speed Lathes	0.5"-2.5"	2"-0.5"	EE	60 lbs.
6012-62100	KC25 D8	18" Swing Variable Speed Lathes	0.5"-2.5"	2"-0.5"	EE	65 lbs.
6012-72100	KC25 D11	21" Swing Variable Speed Lathes	0.5"-2.5"	2"-0.5"	EE	65 lbs.

PRATT BURNERD MULTI-SIZE COLLETS FOR KEY-OPERATED CHUCK

The Pratt Burnerd multi-size collets provide an accurate, efficient, and economical means of work holding, while eliminating the need for decimal, metric or special size collets. Each multi-size collet has a stepless gripping range of 0.125" with an extended range of ± 0.010" of size, accommodating both undersize and oversize work.



Most multi-size collets handle hex as well as round stock. Pratt Burnerd multisize collets are very accurate, with no distortion. Gripping pressure is adjustable and the full-grip blades permit machining up to the collet face. Accuracy is 0.0005" maximum eccentricity at the nose.

EC Collets	Part No.
0.0625''-0.1875''	3150-30200
0.125"-0.25"	3150-30300
0.25"-0.375"	3150-30400
0.375"-0.5"	3150-30500
0.5"-0.625"	3150-30600
0.625"-0.75"	3150-30700
0.75"-0.875"	3150-30800
0.875"-1"	3150-30900
1"-1.125"	3150-31000
1.125"-1.25"	3150-31100*
0.25"-1.375"	3150-31200
1.375"-1.5"	3150-31300
SET	3160-31300

EE Collets	Part No.
0.5"-0.625"	3150-50600
0.625''-0.75''	3150-50700
0.75''-0.875''	3150-50800
0.875"-1"	3150-50900
1"-1.125"	3150-51000
1.125''-1.25''	3150-51100
1.25"-1.375"	3150-51200
1.375"-1.5"	3150-51300
1.5"-1.625"	3150-51400
1.625"-1.75"	3150-51500
1.75"-1.875"	3150-51600
1.875"-2"	3150-51700
2''-2.125''	3150-51800
2.125"-2.25"	3150-51900
2.25"-2.375"	3150-52000*
2.375"-2.5"	3150-52100*
SET	3160-5210

*For round stock only





Clausing Industrial

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- Kalamazoo, Michigan

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