

Celebrating 105 Years in the Machine Tool Business

Radial Drills

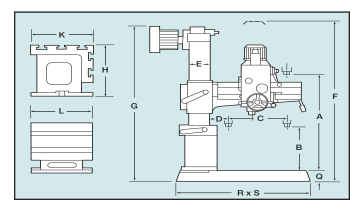
A Line of Precision Heavy-Duty, Large Capacity Radial Drills





- Drilling Capacity up to 3.15" in Steel 3.94" in Cast Iron
- Tapping Capacity up to 2.56" in Steel 2.95" in Cast Iron
- Boring Capacity up to 6" in Steel10" in Cast Iron





Capacities:

Model	CL720A
Capacity:	
Drilling	
In Steel	1.26" (32mm)
In Cast Iron	2" (50mm)
Tapping	d II (0.5
In Steel	1" (25mm)
In Cast Iron	1.26" (32mm)
Boring In Steel	2.75" (70mm)
In Cast Iron	4.06" (105mm)
III Oddt IIOII	4.00 (10011111)

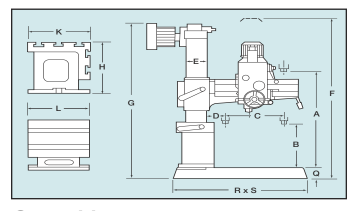
Clausing Radial Drills Models: CL720A

Features and Standard Equipment:

- Limit switch
- High speed gears are made of Nickel-Chrome Steel and are heat-treated and ground for durability
- Powerful 2 Hp spindle drive motor for heavy-duty cutting
- Extra auxiliary dial for spindle feed depth indication, allows review of spindle feed depth, .0394" to 7.874"
- Special spindle balance mechanism, superior to traditional balance mechanism and extends Balance Spring life
- Coolant system
- Low volt and overload protection
- 230/3/60 volt standard
 Tool kit and manuals

Model	CL720A
Working Area:	
Column Sleeve Dia. (E)	8.28" (210mm)
Column Face to Spindle Center	
Maximum (D+C)	29.5" (750mm)
Minimum (D)	8.7" (220mm)
Spindle Head Travel (C)	20.8" (530mm)
Base Surface to Spindle End	44.71.(4000)
Maximum (A)	41.7" (1060mm)
Minimum (B)	10.2" (260mm) 31.5" (800mm)
Arm Vertical Travel (A-B) Arm Rotation (Right & Left)	180°
Baseplate Working Surface	35.5" x 25.3" (902x643mm)
Box Table Area	33.3 X 23.3 (902X04311111)
Length (L)	23.6" (600mm)
Width (K)	17.5" (445mm)
Height (H)	15" (382mm)
Base Dimensions	To (cozimii)
Floor Area (R x S)	49.6" x 25.2" (1260x640mm)
Height (Q)	6.5" (163mm)
Drill Head:	,
Spindle Taper	4MT
Spindle Stroke	8.66" (220mm)
Quill Diameter	2.95" (75mm)
Number of Spindle Speeds	6
Spindle Speeds (rpm)	88, 154, 282, 455, 796, 1500
Number of Feeds	3
Spindle Feed Rate (in/rev.)	0.002"/0.0035"/0.006"
(mm/rev.)	.05mm/.09mm/.15mm
Spindle Drive Motor	2 hp (1.5 Kw)
Elevating Motor	1 hp (.75 Kw)
Coolant Pump Motor	1/8 hp (.10 Kw)
Dimensions and Weights:	
Max. Machine Height (F)	85.4" (2170mm)
Base and Column Height (G)	72.8" (1850mm)
Shipping Dim.	
Length	66.1" (1680mm)
Width	32.5" (826mm)
Height	85" (2160mm)
Net Weight	2,469 lbs. (1120kg)
Shipping Weight	2,756 lbs. (1250kg)
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Capacities:

Model	CL820A
Capacity:	
Drilling	
In Steel	1.26" (32mm)
In Cast Iron	2" (50mm)
Tapping In Steel In Cast Iron	1" (25mm) 1.26" (32mm)
Boring In Steel In Cast Iron	2.75" (70mm) 4.06" (105mm)

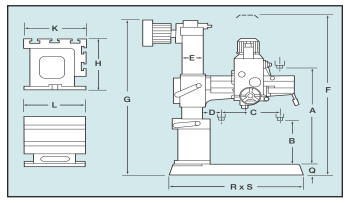
Clausing Radial Drills Models: CL820A

Features and Standard Equipment:

- Limit switch
- High speed gears are made of Nickel-Chrome Steel and are heat-treated and ground for durability
- Powerful 2 Hp spindle drive motor for heavy-duty cutting
- Extra auxiliary dial for spindle feed depth indication, allows review of spindle feed depth, .0394" to 7.874"
- Special spindle balance mechanism, superior to traditional balance mechanism and extends Balance Spring life
- Coolant system
- Low volt and overload protection
- 230/3/60 volt standard Tool kit and manuals

Model	CL820A
Working Area:	
Column Sleeve Dia. (E)	8.28" (210mm)
Column Face to Spindle Center	, ,
Maximum (D+C)	33.5" (850mm)
Minimum (D)	8.7" (220mm)
Spindle Head Travel (C)	24.8" (630mm)
Base Surface to Spindle End	47.01.(1070)
Maximum (A)	47.6" (1270mm)
Minimum (B)	13.8" (350mm)
Arm Vertical Travel (A-B)	33.8" (858mm) 180°
Arm Rotation (Right & Left) Baseplate Working Surface	35.5" x 25.3" (902x643mm)
Box Table Area	30.0 X 20.3 (902X643HIII)
Length (L)	23.6" (600mm)
Width (K)	17.5" (445mm)
Height (H)	15" (382mm)
Base Dimensions	10 (00211111)
Floor Area (R x S)	49.6" x 25.2" (1260x640mm)
Height (Q)	6.5" (163mm)
Drill Head:	,
Spindle Taper	4MT
Spindle Stroke	8.66" (220mm)
Quill Diameter	2.95" (75mm)
Number of Spindle Speeds	6
Spindle Speeds (rpm)	88, 154, 282, 455, 796, 1500
Number of Feeds	3
Spindle Feed Rate (in/rev.)	0.002" 0.0035" 0.006"
	.05mm), (.09mm),(.15mm)
Spindle Drive Motor	2 hp (1.5 Kw)
Elevating Motor	1 hp (.75 Kw)
Coolant Pump Motor	1/8 hp (.10 Kw)
Dimensions and Weights:	
Max. Machine Height (F)	91.3" (2170mm)
Base and Column Height (G)	79.1" (2010mm)
Shipping Dim.	
Length	66.1" (1680mm)
Width	32.5" (826mm)
Height	86.2" (2190mm)
Net Weight	2,645 lbs. (1200kg)
Shipping Weight	2,954 lbs. (1340kg)





Capacities:

Model	CL920A
Capacity:	
Drilling	
In Steel	1.26" (32mm)
In Cast Iron	2" (50mm)
Tapping In Steel In Cast Iron	1" (25mm) 1.26" (32mm)
Boring In Steel In Cast Iron	2.75" (70mm) 4.06" (105mm)

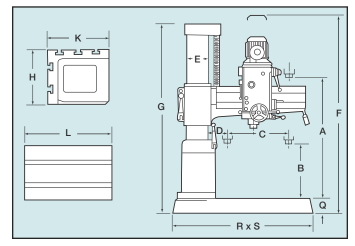
Clausing Radial Drills Models: CL920A

Features and Standard Equipment:

- Limit switch
- High speed gears are made of Nickel-Chrome Steel and are heat-treated and ground for durability
 Powerful 2 Hp spindle drive motor for heavy-duty cutting
- Extra auxiliary dial for spindle feed depth indication, allows review of spindle feed depth, .0394" to 7.874"
- Special spindle balance mechanism, superior to traditional balance mechanism and extends Balance Spring life
- Coolant system
- Low volt and overload protection
- 230/3/60 volt standard Tool kit and manuals

Model	CL920A
Working Area:	
Column Sleeve Dia. (E)	8.28" (210mm)
Column Face to Spindle Center	, ,
Maximum (D+C)	37.4" (950mm)
Minimum (D)	8.7" (220mm)
Spindle Head Travel (C)	28.7" (730mm)
Base Surface to Spindle End	
Maximum (A)	47.6" (1210mm)
Minimum (B)	13.8" (350mm)
Arm Vertical Travel (A-B)	33.8" (858mm)
Arm Rotation (Right & Left)	180°
Baseplate Working Surface	35.5" x 25.3" (902x643mm)
Box Table Area	
Length (L)	23.6" (600mm)
Width (K)	17.5" (445mm)
Height (H)	15" (382mm)
Base Dimensions	40.00
Floor Area (R x S)	49.6" x 25.2" (1260x640mm)
Height (Q)	6.5" (163mm)
Drill Head:	
Spindle Taper	4MT
Spindle Stroke	8.66" (220mm)
Quill Diameter	2.95" (75mm)
Number of Spindle Speeds	6
Spindle Speeds (rpm)	88, 154, 282, 455, 796, 1500
Number of Feeds	3
Spindle Feed Rate (in/rev.)	0.002"/0.0035"/0.006"
(mm/rev.)	.05mm/.09mm/.15mm)
Spindle Drive Motor	2 hp (1.5 Kw)
Elevating Motor	1 hp (.75 Kw)
Coolant Pump Motor	1/8 hp (.10 Kw)
Dimensions and Weights:	
Max. Machine Height (F)	91.3" (2320mm)
Base and Column Height (G)	79.1" (2010mm)
Shipping Dim.	
Length	71.1" (1806mm)
Width	32.5" (826mm)
Height	86.2" (2190mm)
Net Weight	2,756 lbs. (1250kg)
Shipping Weight	3,086 lbs. (1400kg)
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Capacities:

Model	CL1100
Capacity:	
Drilling	
In Steel	1.65" (42mm)
In Cast Iron	2.16" (55mm)
Tapping	411.45
In Steel	1" (25mm)
In Cast Iron	1.5" (38mm)
Boring	
In Steel	3.35" (85mm)
In Cast Iron	4.72" (120mm)

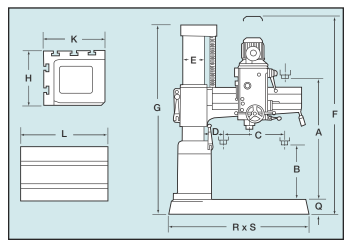
Clausing Radial Drills Model: CL1100

Features and Standard Equipment:

- High-quality cast-iron arm with heat-treated and ground slides for smooth and accurate head positioning
- The bearing bracket for gear-box is fitted with standard bearings to fit arm slide for smooth gear-box operation
- High speed gears are made of Nickel-Chrome Steel and are heat-treated and ground for durability
- Powerful 3 Hp, 2-speed, heavy-duty spindle drive motor Overload protection device
- The main spindle is balanced by a specially shaped spring Coolant system
- Low volt and overload protection
 Tool kit and manuals
- 230/3/60 volt standard or other voltages require optional transformer or special order

Model	CL1100
Working Area:	
Column Sleeve Dia. (E)	10.24" (260mm)
Column Face to spindle Center	
Maximum (D+C)	43.3" (1100mm)
Minimum (D)	11.0" (280mm)
Spindle Head Travel (C)	32.3" (820mm)
Base Surface to Spindle End	
Maximum (A)	50.0" (1270mm)
Minimum (B)	18.5" (470mm)
Arm Vertical Travel (A-B)	31.5" (800mm)
Arm Rotation (Right & Left)	180°
Baseplate Working Surface	48" x 29.1"(1219 x 739mm)
Box Table Area	
Length (L)	25.1" (640mm)
Width (K)	20.4" (520mm)
Height (H)	16.5" (420mm)
Base Dimensions	
Floor Area (R x S)	67.9" x 28.1"(1725 x 715mm)
Height (Q)	7.1"(180mm)
Drill Head:	
Spindle Taper	4MT
Spindle Stroke	9.05" (230mm)
Quill Diameter	3.15" (80mm)
Number of Spindle Speeds	12
Spindle Speeds (rpm)	44-1500
Number of Feeds	3
Spindle Feed Rate (in(mm)/rev.)	0.002"(.05mm), 0.0035"(.09mm), 0.006"(.15mm)
Spindle Drive Motor (2-speed)	3 hp (2.25 Kw)
Elevating Motor	1 hp (.75 Kw)
Coolant Pump Motor	1/8 hp (.10 Kw)
Dimensions and Weights:	
Max. Machine Height (F)	99.6" (2530mm)
Base and Column Height (G)	78.7" (2000mm)
Shipping Dim.	
Length	74.0" (1880mm)
Width	34.0" (864mm)
Height	87" (2210mm)
Net Weight	3,968 lbs. (1800kg)
Shipping Weight	4,299 lbs. (1950kg)





Capacities:

Model	CL1230H
Capacity:	
Drilling	
In Steel	1.65" (42mm)
In Cast Iron	2.16" (55mm)
Tapping In Steel In Cast Iron	1" (25mm) 1.38" (38mm)
Boring In Steel In Cast Iron	3.38" (86mm) 4.72" (120mm)

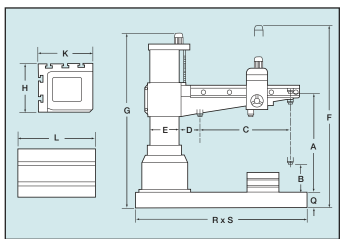
Clausing Radial Drills Model: CL1230H

Features and Standard Equipment:

- High-quality cast-iron arm with heat-treated and ground slides for smooth and accurate head positioning
- The bearing bracket for gear-box is fitted with standard bearings to fit arm slide for smooth gear-box operation
- High speed gears are made of Nickel-Chrome Steel and are heat-treated and ground for durability
- Powerful 3 Hp, 2-speed, heavy-duty spindle drive motor
- Overload protection device
- The main spindle is balanced by an adjustable block
- Coolant system
- Low volt and overload protection
- Equipped with hydraulic clamping. With a push of a button you can have arm unclamped then move vertically, or stop then clamp automatically
- Tool kit and manuals
- 230/3/60 volt standard or other voltages require optional transformer or special order

Model	CL1230H
Working Area:	
Column Sleeve Dia. (E)	11.81" (300mm)
Column Face to Spindle Center	
Maximum (D+C)	46.1" (1170mm)
Minimum (D)	13.4" (340mm)
Spindle Head Travel (C)	35.0" (890mm)
Base Surface to Spindle End	
Maximum (A)	53.9" (1370mm)
Minimum (B)	19.3" (490mm)
Arm Vertical Travel (A-B)	34.6" (880mm)
Arm Rotation (Right & Left)	180°
Baseplate Working Surface	48" x 29.1"(1219 x 739mm)
Box Table Area	
Length (L)	25.1" (640mm)
Width (K)	20.4" (520mm)
Height (H)	16.5" (420mm)
Base Dimensions	07.011 00.411/1705 715
Floor Area (R x S)	67.9" x 28.1"(1725 x 715mm)
Height (Q)	7.1" (180mm)
Drill Head:	
Spindle Taper	4MT
Spindle Stroke	9.84" (250mm)
Quill Diameter	3.15" (80mm)
Number of Spindle Speeds	2
Spindle Speeds (rpm)	44-1500
Number of Feeds	3
Spindle Feed Rate (in(mm)/rev.)	0.002"(.05mm), 0.0035"(.09mm), 0.006"(.15mm)
Spindle Drive Motor (2-speed)	3 hp (2.25 Kw)
Elevating Motor	1 hp (.75 Kw)
Clamping Motor	1 hp (.75 Kw)
Coolant Pump Motor	1/8 hp (.10 Kw)
Dimensions and Weight:	
Max. Machine Height (F)	109.5" (2780mm)
Base and Column Height (G)	81.1" (2060mm)
Shipping Dim.	
Length	80.1" (2035mm)
Width	32.5" (862mm)
Height	88.2" (2240mm)
Net Weight	4,630 lbs. (2100kg)
Shipping Weight	5,071 lbs. (2300kg)





Capacities:

Model	CLC1250H
Capacity:	
Drilling	
In Steel	1.97" (50mm)
In Cast Iron	2.36" (60mm)
Tapping In Steel In Cast Iron	1.57" (40mm) 1.97" (50mm)
Boring In Steel In Cast Iron	4.33" (110mm) 6.55" (165mm)

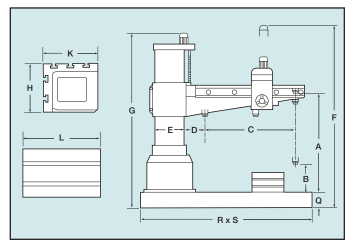
Clausing Radial Drills Model: CLC1250H

Features and Standard Equipment:

- Equipped with hydraulic separate clamping unit. Vertical
 movement of arm is coordinated by an IC timer. With a single
 touch on push button switch, you can have the arm unclamped then
 move vertically, or stop then clamp automatically. Very easy to
 operate, and tools will always stay at the same point after tool shifting
- Gears in gear box are cooled by oil cycled by an oil pump to minimize gear wear
- Powerful 5 Hp, 2-speed, heavy-duty spindle drive motor
- Friction type disc clutch absorbs impact force caused by vertical movement of spindle, and protects all transmission units inside gear box. With quick spindle return, the clutch will help speed-up the tapping operation
- Special arm elevating device is provided to prevent arm from falling down abruptly after years of usage
- Coolant system
 Tool kit and manuals
- 230/3/60 volt standard or other voltages require optional transformer or special order

Working Area: Column Sleeve Dia. (E) 11.81" (300mm) Column Face to Spindle Center Maximum (D+C) Minimum (D) 49.21" (1250mm) Spindle Head Travel (C) 35.04" (890mm) Base Surface to Spindle End Maximum (A) Minimum (B) 52.95" (1345mm) Arm Vertical Travel (A-B) 28.1" (715mm) Arm Rotation (Right & Left) 180° Baseplate Working Surface 48" x 29.1" (1219 x 739mm) Box Table Area 25.1" (640mm) Length (L) 20.4" (520mm) Width (K) 20.4" (520mm) Height (Ph) 16.5" (420mm) Base Dimensions Floor Area (R x S) 70.3" x 30.9" (1785 x 785mm) Floor Area (R x S) 70.3" x 30.9" (1785 x 785mm) Height (Q) 7.8" (190mm) Drill Head: Spindle Stroke 10.63" (270mm) Quill Diameter 3.15" (80mm) Number of Spindle Speeds 12 Spindle Speeds (rpm) 56-1450 Number of Feeds 3 Spindle Drive Motor (2-speed) 5 hp (3.8 Kw) Elevating Motor 1 hp (.75 Kw) Colant Pump	Model	CLC1250H
Column Face to Spindle Center Maximum (D+C) Minimum (D) 14.17" (360mm) 14.17" (360mm) 35.04" (890mm) 35.04" (890mm) 35.04" (890mm) 47.36" (441mm) 47.36" (421mm) 47.36" (42	Working Area:	
Maximum (D+C) 49.21" (1250mm) Minimum (D) 14.17" (360mm) Spindle Head Travel (C) 35.04" (890mm) Base Surface to Spindle End Maximum (A) Minimum (B) 52.95" (1345mm) Minimum (B) 17.36" (441mm) Arm Vertical Travel (A-B) 28.1" (715mm) Arm Rotation (Right & Left) 180° Baseplate Working Surface 48" x 29.1"(1219 x 739mm) Box Table Area 25.1" (640mm) Length (L) 25.1" (640mm) Width (K) 20.4" (520mm) Height (H) 16.5" (420mm) Base Dimensions 70.3" x 30.9"(1785 x 785mm) Floor Area (R x S) 70.3" x 30.9"(1785 x 785mm) Height (Q) 7.8" (190mm) Drill Head: Spindle Stroke 10.63" (270mm) Quill Diameter 3.15" (80mm) Number of Spindle Speeds 12 Spindle Speeds (rpm) 56-1450 Number of Feeds 3 Spindle Feed Rate (in(mm)/rev.) 5 hp (3.8 kw) Spindle Flow Motor 1 hp (.75 kw) Clamping Motor 1 hp (.75 kw)	Column Sleeve Dia. (E)	11.81" (300mm)
Maximum (Å) 52.95" (1345mm) Minimum (B) 17.36" (441mm) Arm Vertical Travel (A-B) 28.1" (715mm) Arm Rotation (Right & Left) 180° Baseplate Working Surface 48" x 29.1"(1219 x 739mm) Box Table Area 25.1" (640mm) Length (L) 20.4" (520mm) Width (K) 20.4" (520mm) Height (H) 16.5" (420mm) Base Dimensions 70.3" x 30.9"(1785 x 785mm) Floor Area (R x S) 70.3" x 30.9"(1785 x 785mm) Height (Q) 7.8" (190mm) Drill Head: Spindle Taper 5MT Spindle Stroke 10.63" (270mm) Quill Diameter 3.15" (80mm) Number of Spindle Speeds 12 Spindle Speeds (rpm) 56-1450 Number of Feeds 3 Spindle Feed Rate (in(mm)/rev.) 0.0022"(06mm), 0.004"(10mm), 0.008"(20mm) Spindle Drive Motor (2-speed) 5 hp (3.8 Kw) Elevating Motor 1 hp (.75 Kw) Colant Pump Motor 1/8 hp (.10 Kw) Dimensions and Weight:	Maximum (D+C) Minimum (D) Spindle Head Travel (C)	14.17" (360mm)
Baseplate Working Surface Box Table Area Length (L) Width (K) Height (H) Base Dimensions Floor Area (R x S) Height (Q) Drill Head: Spindle Taper Spindle Stroke Quill Diameter Number of Spindle Speeds Spindle Feed Rate (in(mm)/rev.) Spindle Prive Motor (2-speed) Elevating Motor Clamping Motor Coolant Pump Motor Dimensions and Weight: Max. Machine Height (F) Base and Column Height (G) Syidth (L) 25.1" (640mm) 20.4" (520mm) 16.5" (420mm) 70.3" x 30.9"(1785 x 785mm) 70.3"	Maximum (A) Minimum (B) Arm Vertical Travel (A-B)	17.36" (441mm) 28.1" (715mm)
Box Table Area Length (L) Width (K) Height (H) Base Dimensions Floor Area (R x S) Height (Q) To:III Head: Spindle Taper Spindle Stroke Quill Diameter Number of Spindle Speeds Spindle Feed Rate (in(mm)/rev.) Spindle Drive Motor (2-speed) Elevating Motor Clamping Motor Clamping Motor Coolant Pump Motor Dimensions and Weight: Max. Machine Height (F) Base and Column Height (G) Shipping Dim. Length Width Height 25.1" (640mm) 20.4" (520mm) 16.5" (420mm) 7.8" (190mm) 7.		
Length (L) Width (K) Height (H) Base Dimensions Floor Area (R x S) Height (Q) Total Head: Spindle Taper Spindle Stroke Quill Diameter Number of Spindle Speeds Spindle Speeds (rpm) Number of Feeds Spindle Peed Rate (in(mm)/rev.) Spindle Drive Motor (2-speed) Elevating Motor Clamping Motor Coolant Pump Motor Dimensions and Weight: Max. Machine Height (F) Base and Column Height (G) Shigh (250mm) Spindle Speeds Spindle Speeds Spindle Speeds Spindle Peed Rate (in(mm)/rev.) Spindle Drive Motor (2-speed) Spindle Speeds Spindle Speeds Spindle Speeds Spindle Feed Rate (in(mm)/rev.) Spindle Drive Motor (2-speed) Shigh (2645mm) Spindle Drive Motor Spindle Speeds S		48" x 29.1"(1219 x 739mm)
Floor Area (R x S)	Length (L) Width (K) Height (H)	20.4" (520mm)
Spindle Taper 5MT Spindle Stroke 10.63" (270mm) Quill Diameter 3.15" (80mm) Number of Spindle Speeds 12 Spindle Speeds (rpm) 56-1450 Number of Feeds 3 Spindle Feed Rate (in(mm)/rev.) 0.0023"(.06mm), 0.004"(.10mm), 0.008"(.20mm) Spindle Drive Motor (2-speed) 5 hp (3.8 Kw) Elevating Motor 1 hp (.75 Kw) Clamping Motor 1 hp (.75 Kw) Coolant Pump Motor 1/8 hp (.10 Kw) Dimensions and Weight: Max. Machine Height (F) 104.1" (2645mm) Base and Column Height (G) 81.9" (2080mm) Shipping Dim. 81.1" (2060mm) Width 39.2" (995mm) Height 88.2" (2240mm)	Floor Area (R x S)	
Spindle Stroke Quill Diameter Quill Diameter Number of Spindle Speeds Spindle Speeds (rpm) Number of Feeds Spindle Feed Rate (in(mm)/rev.) Spindle Drive Motor (2-speed) Elevating Motor Clamping Motor Coolant Pump Motor Dimensions and Weight: Max. Machine Height (F) Base and Column Height (G) Spindle Stroke Spindle Speeds Spindle Speeds Spindle Feed Rate (in(mm)/rev.) Spindle Drive Motor (2-speed) Spindle Stroke Spindle Speeds Spindle	Drill Head:	
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Number of Spindle Speeds Spindle Speeds (rpm) Spindle Feed Rate (in(mm)/rev.) Spindle Drive Motor (2-speed) Elevating Motor Clamping Motor Clamping Motor Coolant Pump Motor Dimensions and Weight: Max. Machine Height (F) Base and Column Height (G) Shipping Dim. Length Width Height 12 S6-1450 3 S6-1450 3 S0.0023"(.06mm), 0.004"(.10mm), 0.008"(.20mm) The ping 3.8 Kw) The ping 3.8 Kw The ping 3.8 Kw The ping 3.8 Kw The ping 3.8 Kw The ping 3.9		
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Number of Feeds 3 Spindle Feed Rate (in(mm)/rev.) 0.0023"(.06mm), 0.004"(.10mm), 0.008"(.20mm) Spindle Drive Motor (2-speed) 5 hp (3.8 Kw) Elevating Motor 1 hp (.75 Kw) Clamping Motor 1/8 hp (.10 Kw) Coolant Pump Motor 1/8 hp (.10 Kw) Dimensions and Weight: Max. Machine Height (F) Base and Column Height (G) 81.9" (2080mm) Shipping Dim. 81.1" (2060mm) Width 39.2" (995mm) Height 88.2" (2240mm)		
Spindle Feed Rate (in(mm)/rev.) 0.0023"(.06mm), 0.004"(.10mm), 0.008"(.20mm) Spindle Drive Motor (2-speed) 5 hp (3.8 kw) Elevating Motor 1 hp (.75 kw) Clamping Motor 1/8 hp (.10 kw) Coolant Pump Motor 1/8 hp (.10 kw) Dimensions and Weight: Max. Machine Height (F) 104.1" (2645mm) Base and Column Height (G) 81.9" (2080mm) Shipping Dim. 81.1" (2060mm) Width 39.2" (995mm) Height 88.2" (2240mm)		
Spindle Drive Motor (2-speed) Elevating Motor Clamping Motor Cloant Pump Motor Dimensions and Weight: Max. Machine Height (F) Base and Column Height (G) Shipping Dim. Length Width Height Shipping Dim. Base and Shipping Dim. Shipping Dim. Shipping Dim. Base Base And Column Height (B) Base Base Base Base Base Base Base Base		
Elevating Motor Clamping Motor Clamping Motor Coolant Pump Motor Dimensions and Weight: Max. Machine Height (F) Base and Column Height (G) Shipping Dim. Length Width Height 81.1" (2060mm) 39.2" (995mm) Height 88.2" (2240mm)		
Clamping Motor Coolant Pump Motor I hp (.75 Kw) Coolant Pump Motor I/8 hp (.10 Kw) Dimensions and Weight: Max. Machine Height (F) Base and Column Height (G) Shipping Dim. Length Width J9.2" (995mm) Height 88.2" (2240mm)		
Coolant Pump Motor 1/8 hp (.10 Kw) Dimensions and Weight: Max. Machine Height (F) 104.1" (2645mm) Base and Column Height (G) 81.9" (2080mm) Shipping Dim. Length 81.1" (2060mm) Width 39.2" (995mm) Height 88.2" (2240mm)		
Dimensions and Weight: Max. Machine Height (F) Base and Column Height (G) Shipping Dim. Length Width Height 81.1" (2060mm) 39.2" (995mm) Height 88.2" (2240mm)		
Max. Machine Height (F) 104.1" (2645mm) Base and Column Height (G) 81.9" (2080mm) Shipping Dim. 81.1" (2060mm) Length 39.2" (995mm) Height 88.2" (2240mm)	Coolant Pump Motor	1/8 hp (.10 Kw)
Base and Column Height (G) 81.9" (2080mm) Shipping Dim. Length 81.1" (2060mm) Width 39.2" (995mm) Height 88.2" (2240mm)	Dimensions and Weight:	
Shipping Dim. 81.1" (2060mm) Length 81.1" (2060mm) Width 39.2" (995mm) Height 88.2" (2240mm)	Max. Machine Height (F)	
Length 81.1" (2060mm) Width 39.2" (995mm) Height 88.2" (2240mm)	Base and Column Height (G)	81.9" (2080mm)
Not Woight 5.071 lbs (2200kg)	Length Width Height	39.2" (995mm) 88.2" (2240mm)
Shipping Weight 5,07 Hbs. (2500kg)	Net Weight	5,071 lbs. (2300kg)





Capacities:

Model	CLC1600H
Capacity:	
Drilling	
In Steel	1.97" (50mm)
In Cast Iron	2.36" (60mm)
Tapping In Steel In Cast Iron	1.57" (40mm) 1.97" (50mm)
Boring In Steel In Cast Iron	4.33" (110mm) 6.55" (165mm)

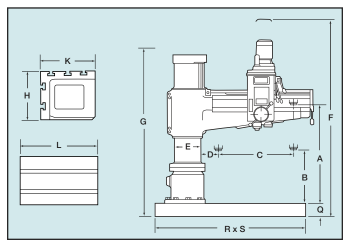
Clausing Radial Drills Model: CLC1600H

Features and Standard Equipment:

- Equipped with hydraulic separate clamping unit. Vertical
 movement of arm is coordinated by an IC timer. With a single
 touch on push button switch, you can have the arm unclamped then
 move vertically, or stop then clamp automatically. Very easy to
 operate, and tools will always stay at the same point after tool shifting
- Gears in gear box are cooled by oil cycled by an oil pump to minimize gear wear
- Powerful 5 Hp, 2-speed, heavy-duty spindle drive motor
- Friction type disc clutch absorbs impact force caused by vertical movement
 of spindle, and protects all transmission units inside gear box. With quick
 spindle return, the clutch will help speed-up the tapping operation
- Special arm elevating device is provided to prevent arm from falling down abruptly after years of usage
- Coolant system
 Tool kit and manuals
- 230/3/60 volt standard or other voltages require optional transformer or special order

Model	CLC1600H
Working Area:	
Column Sleeve Dia. (E)	12.61" (320mm)
Column Face to Spindle Center Maximum (D+C) Minimum (D) Spindle Head Travel (C)	63.00" (1600mm) 13.78" (350mm) 49.21" (1250mm)
Base Surface to Spindle End Maximum (A) Minimum (B) Arm Vertical Travel (A-B) Arm Rotation (Right & Left)	55.90" (1420mm) 18.31" (465mm) 36.7" (932mm) 180°
Baseplate Working Surface Box Table Area Length (L) Width (K) Height (H)	70.9" x 40.4"(1800 x 1026mm) 24.8" (630mm) 19.7" (500mm) 19.7" (500mm)
Base Dimensions Floor Area (R x S) Height (Q)	100.4" x 38.2"(2550 x 970mm) 7.9" (200mm)
Drill Head:	
Spindle Taper Spindle Stroke Quill Diameter Number of Spindle Speeds	5MT 10.63" (270mm) 3.15" (80mm) 12
Spindle Speeds (rpm) Number of Feeds	56-1450
Spindle Feed Rate (in(mm)/rev.) Spindle Drive Motor (2-speed) Elevating Motor Clamping Motor Coolant Pump Motor	0.0023"(.06mm), 0.004"(.10mm), 0.008"(.20mm) 5 hp (3.8 Kw) 1 hp (.75 Kw) 1 hp (.75 Kw) 1/8 hp (.10 Kw)
Dimensions and Weight:	
Max. Machine Height (F) Base and Column Height (G)	108.7" (2760mm) 86.1" (2186mm)
Shipping Dim. Length Width Height Net Weight	105.2" (2670mm) 44.1" (1120mm) 94.9" (2410mm) 7,275 lbs. (3300kg)
Shipping Weight	8,378 lbs. (2800kg)





Capacities:

Model	CL1600H
Capacity:	
Drilling	
In Steel	2.6" (65mm)
In Cast Iron	2.75" (70mm)
Tapping In Steel	1.97" (50mm)
In Cast Iron	2.36" (60mm)
Boring In Steel In Cast Iron	5" (126mm) 7.28" (185mm)

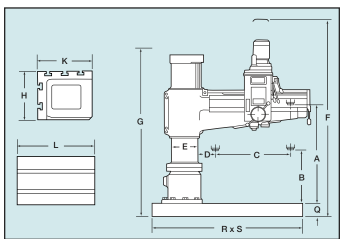
Clausing Radial Drills Model: CL1600H

Features and Standard Equipment:

- Equipped with hydraulic separate clamping unit. Vertical
 movement of arm is coordinated by an IC timer. With a single
 touch on push button switch, you can have the arm unclamped then
 move vertically, or stop then clamp automatically. Very easy to
 operate, and tools will always stay at the same point after tool shifting.
- Gears in gear box are cooled by oil cycled by an oil pump to minimize gear wear.
- Friction type disc clutch absorbs impact force caused by vertical movement of spindle, and protects all transmission units inside gear box. With quick spindle return, the clutch will help speed-up the tapping operation.
- Special automatic tool eject device is supplied to allow you to change tools quickly. (No drifter is required) Special arm elevating device is provided to prevent arm from falling down abruptly after.
- Coolant system
 Tool kit and manuals
- 230/3/60 volt standard

Model	CL1600H
Working Area:	
Column Sleeve Dia. (E)	17" (432mm)
Column Face to Spindle Center	,
Maximum (D+C)	62.2" (1580mm)
Minimum (Ď)	17.3" (440mm)
Spindle Head Travel (C)	44.9" (1140mm)
Base Surface to Spindle End	
Maximum (A)	63" (1600mm)
Minimum (B)	15" (380mm)
Arm Vertical Travel (A-B)	48" (1220mm)
Arm Rotation (Right & Left)	180°
Baseplate Working Surface	70.9" x 40.4" (1800 x 1026mm)
Box Table Area	07.011.(700
Length (L)	27.6" (700mm) 19.7" (500mm)
Width (K)	
Height (H) Base Dimensions	15.9" (405mm)
Floor Area (R x S)	97.6" x 41.3" (2480 x 1050mm)
Height (Q)	8.26" (210mm)
Drill Head:	0.20 (21011111)
	5) 47
Spindle Taper	5MT
Spindle Stroke	14.6" (370mm)
Quill Diameter	3.94" (100mm) 12
Number of Spindle Speeds	40-1920
Spindle Speeds (rpm) Number of Steps	6
Spindle Feed Rate (in(mm)/rev.)	0.003"(.07mm)-0.038"(.96mm)
Spindle Drive Motor (1-speed)	7.5 hp (5.6 Kw)
Elevating Motor	2 hp (1.5 Kw)
Clamping Motor	1 hp (.75 Kw)
Coolant Pump Motor	1/8 hp (.10 Kw)
Dimensions and Weight	, , , , , , , , , , , , , , , , , , , ,
Max. Machine Height (F)	124.8" (3170mm)
Base and Column Height (G)	107.7" (2660mm)
Shipping Dim.	(2000)
Length	112.2" (2850mm)
Width	55.1" (1400mm) ´
Height	115.7" (2940mm)
Net Weight	10,805 lbs. (4900kg)
Shipping Weight	11,245 lbs. (5100kg)





Capacities:

Model	CL2000H
Capacity:	
Drilling	
In Steel	2.6" (65mm)
In Cast Iron	2.75" (70mm)
Tapping In Steel In Cast Iron	1.97" (50mm) 2.36" (60mm)
Boring In Steel In Cast Iron	5" (126mm) 7.28" (185mm)

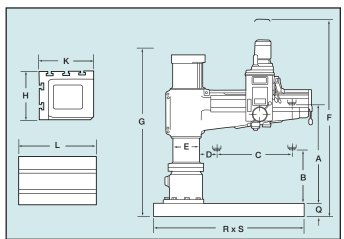
Clausing Radial Drills Model: CL2000H

Features and Standard Equipment:

- Equipped with hydraulic separate clamping unit. Vertical
 movement of arm is coordinated by an IC timer. With a single
 touch on push button switch, you can have the arm unclamped then
 move vertically, or stop then clamp automatically. Very easy to
 operate, and tools will always stay at the same point after tool shifting.
 Gears in gear box are cooled by oil cycled by an oil pump to
 minimize gear wear.
- Friction type disc clutch absorbs impact force caused by vertical movement of spindle, and protects all transmission units inside gear box. With quick spindle return, the clutch will help speed-up the tapping operation.
- Special arm elevating device is provided to prevent arm from falling down abruptly after years of usage.
- Coolant system
- Tool kit and manuals
- 230/3/60 volt standard

Model	CL2000H
Working Area:	
Column Sleeve Dia. (E)	17" (432mm)
Column Face to Spindle Center	
Maximum (D+C)	78.7" (2000mm)
Minimum (D)	19.3" (490mm)
Spindle Head Travel (C)	59.4" (1510mm)
Base Surface to Spindle End	74.011 (4.000)
Maximum (A) Minimum (B)	74.8" (1900mm) 19.7" (500mm)
Arm Vertical Travel (A-B)	55.1" (1400mm)
Arm Rotation (Right & Left)	180°
Baseplate Working Surface	100
Box Table Area	
Length (L)	39.3" (1000mm)
Width (K)	31.5" (800mm)
Height (H)	19.7" (500mm)
Base Dimensions	
Floor Area (R x S)	114.5" x 43.3" (2908 x 1102mm)
Height (Q)	98.4" (250mm)
Drill Head:	
Spindle Taper	5MT
Spindle Stroke	14.6" (370mm)
Quill Diameter	3.94" (100mm)
Number of Spindle Speeds	12
Spindle Speeds (rpm)	35-1890
Number of Steps	6
Spindle Feed Rate (in(mm)/rev.) Spindle Drive Motor (1-speed)	0.003"(.07mm)-0.038"(.96mm) 7.5 hp (5.6 Kw)
Elevating Motor	3 hp (2.25 Kw)
Clamping Motor	1 hp (.75 Kw)
Coolant Pump Motor	1/8 hp (.10 Kw)
Dimensions and Weight	
Max. Machine Height (F)	124.8" (3470mm)
Base and Column Height (G)	116.5" (2960mm)
Shipping Dim.	
Length	122.2" (3105mm)
Width	55.1" (1400mm)
Height	127.5" (3240mm)
Net Weight	13,448 lbs. (6100kg)
Shipping Weight	14,550 lbs. (6600kg)





Capacities:

Model	CLC2500
Capacity:	•
Drilling	
In Steel	3.15" (80mm)
In Cast Iron	3.98" (100mm)
Tapping	0.50% (
In Steel	2.56" (65mm)
In Cast Iron	2.95" (75mm)
Boring	
In Steel	6" (150mm)
In Cast Iron	10" (250mm)

Clausing Radial Drills Model: CLC2500

Features and Standard Equipment:

- Equipped with hydraulic separate clamping unit. Vertical
 movement of arm is coordinated by an IC timer. With a single
 touch on push button switch, you can have the arm unclamped then
 move vertically, or stop then clamp automatically. Very easy to
 operate, and tools will always stay at the same point after tool shifting
- Gears in gear box are cooled by oil cycled by an oil pump to minimize gear wear
- Friction type disc clutch absorbs impact force caused by vertical movement of spindle, and protects all transmission units inside gear box. With quick spindle return, the clutch will help speed-up the tapping operation
- Special arm elevating device is provided to prevent arm from falling down abruptly after years of usage
- Coolant system
- Tool kit and manuals
- 230/3/60 volt standard

Model	CLC2500
Working Area:	
Column Sleeve Dia. (E)	21.65" (550mm)
Column Face to Spindle Center	
Maximum (D+C)	98.4" (2500mm)
Minimum (D)	19.7" (500mm)
Spindle Head Travel (C)	78.7" (2000mm)
Base Surface to Spindle End	
Maximum (A)	78.7" (2000mm)
Minimum (B)	21.6" (550mm)
Arm Vertical Travel (A-B)	57.1" (1450mm)
Arm Rotation (Right & Left)	180°
Baseplate Working Surface	86.8" x 43.4" (2205 x 1102mm)
Box Table Area	
Length (L)	39.4" (1000mm)
Width (K)	31.5" (800mm)
Height (H)	22" (560mm)
Base Dimensions	
Floor Area (R x S)	138.6" x 55.1" (3520 x 1400mm)
Height (Q)	12.6" (320mm)
Drill Head:	
Spindle Taper	6MT
Spindle Stroke	17.7" (450mm)
Quill Diameter	3.94" (100mm)
Number of Spindle Speeds	16
Spindle Speeds (rpm)	16-1250
Number of Steps	16
Spindle Feed Rate (in(mm)/rev.)	0.0015"(.04mm)-0.126"(3.20mm)
Spindle Drive Motor (1-speed)	10 hp (7.5 Kw)
Elevating Motor	5 hp (3.6 Kw)
Coolant Pump Motor	1/4 hp (.18 Kw)
Dimensions and Weight:	
Max. Machine Height (F)	157" (3990mm)
Base and Column Height (G)	151.6" (2660mm)
Shipping Dim.	101.0 (200011111)
Length	158" (4000mm)
Width	63" (1600mm)
Height	151.6" (3850mm)
Net Weight	24,250 lbs. (11000kg)
Shipping Weight	27,557 lbs. (12500kg)
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