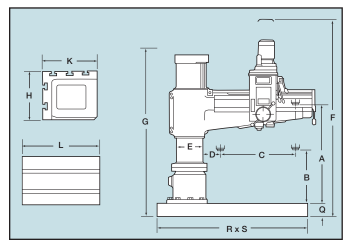


#### **Dimensions:**



### 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 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 years of usage.
- Coolant system
- CSA Electrics Standard
   Tool kit and manuals

## **Specifications:**

Model	CL2000H
Working Area:	
Column Sleeve Dia. (E)	17" (432mm)
Column Face to Spindle Center	(102.11.11)
Maximum (D+C)	78.7" (2000mm)
Minimum (Ď)	19.3" (490mm)
Spindle Head Travel (C)	59.4" (1510mm)
Base Surface to Spindle End	
Maximum (A)	74.8" (1900mm)
Minimum (B)	19.7" (500mm)
Arm Vertical Travel (A-B)	43.3" (1100mm)
Arm Rotation (Right & Left)	180°
Baseplate Working Surface	
Box Table Area	00.011 (4.000)
Length (L)	39.3" (1000mm) 31.5" (800mm)
Width (K) Height (H)	19.7" (500mm)
Base Dimensions	19.7 (50011111)
Floor Area (R x S)	114.5" x 43.3" (2908 x 1102mm)
Height (Q)	98.4" (250mm)
Drill Head:	00.1 (2001111)
	5MT
Spindle Taper 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.)	0.003"(.07mm)-0.038"(.96mm)
Spindle Drive Motor (2-speed)	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)