

Are you looking for ultimate flexibility in cutting dense materials such as solid wood, advanced polymer plastics, composites, and non-ferrous metals? Look no further than the 5-Axis C-Series. Built upon C.R. Onsrud's legendary, fixed-bridge platform, this machine provides maximum versatility for today's demanding applications. The twin-table configuration allows for greater throughput through the use of pendulum-processing - while allowing the flexibility to accommodate larger parts with the tables locked together. The 5-axis head provides versatility in machining complex shapes without the need for additional specialty tools. Step into a machine that will propel your shop to a whole new level of productivity.

> You need CNC machines with the speed, accuracy, reliability, durability and flexibility to grow your business. The C-Series delivers that and more.



Real. American. Originals.



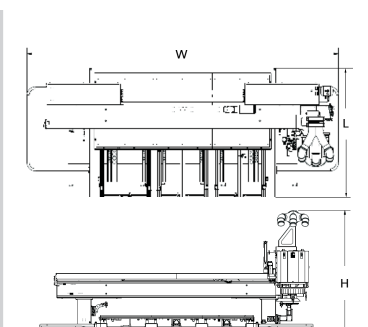
F98C	Table		Overall		
	Inches	Metric		Inches	Metric
Χ	60"	1524mm	L	135"	3429mm
Υ	96"	2438mm	W	223"	5664mm
Z	15.7"	398mm	Н	138"	3505mm

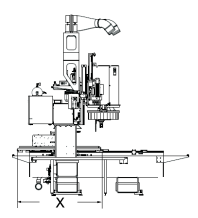
F122C		Table		Overall		
	Inches	Metric		Inches	Metric	
X	60"	1524mm	L	135"	3429mm	
Υ	120"	3048mm	W	253"	6426mm	
Z	15.7"	398mm	Н	138"	3505mm	

F146C] 1	Table		Overall		
		Inches	Metric		Inches	Metric	
	X	60"	1524mm	L	135"	3429mm	
	Υ	145"	3683mm	W	261"	6629mm	
	Z	15.7"	398mm	Н	138"	3505mm	

C-Series Features: Standard Optional Spindle (S6): 12HP / 9kW Control: Fanuc 31iB5 (2) 12-Pos. Rotary **Tool Management:** 12-Pos. Rotary Material Control: Vacuum Holding Mechanical Material Handling: Manual Additional Items: Auto Tool Measurement Air Blast / Cold Air Blast Drill Block **Programmable Dust Hood** Robotics Integration Automatic Machine Lubrication (Tool MQL) Minimum Quantity Lubrication

All features are subject to change based on Options Schedule.











Find Your Next CNC Machine @ www.cronsrud.com

120 Technology Drive • Troutman, North Carolina 28166 • 704.508.7000