



RH series

98 ▼ 122 ▼ 146

W M P C



The **RH-Series** is engineered for high-volume production environments. Roller hold-down capability facilitates cutting stacked sheets - or utilization of warped sheet goods - to improve both throughput and material yield. For the next level of productivity, add full automation with infeed/outfeed, drill blocks, automatic tool change and seamless integration for robotic material handling. If you demand industry-leading cycle times, coupled with maximum uptime and reliability, the **RH** is the production workhorse to build your business around.



C.R. ONSRUD
AMERICAN-MADE CNC MACHINERY

*You need CNC machines with the
speed, accuracy, reliability, durability
and flexibility to run your business.
The RH-Series delivers that and more.*

Real. American. Originals.



98RH

Table

Overall

	Inches	Metric		Inches	Metric
X	96"	2438mm	L	250"	6350mm
Y	48"	1219mm	W	123"	3124mm
Z	4"	102mm	H	92"	2337mm

122RH

Table

Overall

	Inches	Metric		Inches	Metric
X	120"	3048mm	L	265"	6731mm
Y	60"	1524mm	W	123"	3124mm
Z	4"	102mm	H	88"	2235mm

146RH

Table

Overall

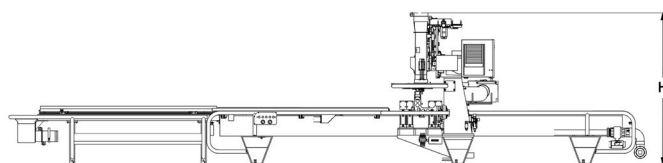
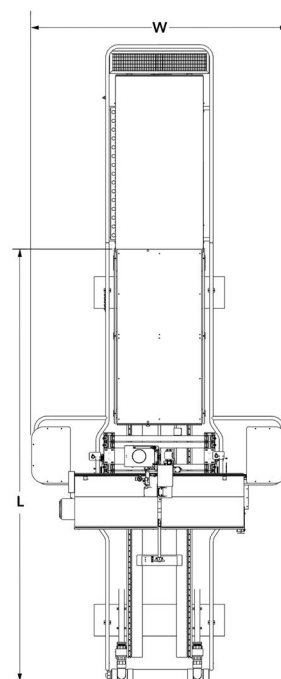
	Inches	Metric		Inches	Metric
X	146"	3708mm	L	301"	7645mm
Y	60"	1524mm	W	123"	3124mm
Z	4"	102mm	H	83"	2108mm

RH-Series Features:

	Standard	Optional
Spindle (S6):	18HP / 13.5kW	24HP / 18kW
Max RPM:	24,000	24,000
Control:	FANUC 0i	N/A
Tool Management:	12-Pos. Rotary	(2) 12-Pos. Rotary
Material Control:	Roller Hold-Down & Vacuum Holding	N/A
Material Handling:	Manual	Automatic Infeed / Outfeed

Additional Items:	Air Blast / Cold Air Blast	Auto Tool Measurement
	Drill Block (4)	Labeling
	Robotics Integration	Enclosure
	Automatic Machine Lubrication	
	(Tool MQL) Minimum Quantity Lubrication	

All features are subject to change.



Find Your Next CNC Machine @ www.cronsrud.com

120 Technology Drive • Troutman, North Carolina 28166 • 704.508.7000

C.R. Onsrud is a proud American manufacturer which designs, engineers and builds tailor-made CNC machinery