







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.

You need CNC machines with the speed, accuracy, reliability, durability and flexibility to run your business.

The RH-Series delivers that and more.





98RH	Table			Ov	erall
	Inches	Metric		Inches	Metric
Χ	96"	2438mm	L	250"	6350mm
Υ	48"	1219mm	W	123"	3124mm
Z	4"	102mm	Н	92"	2337mm

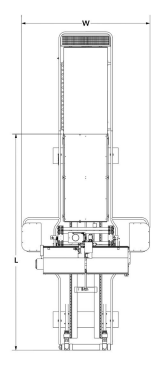
122RF	4 T	able		Ov	erall
	Inches	Metric		Inches	Metric
Χ	120"	3048mm	L	265"	6731mm
Υ	60"	1524mm	W	123"	3124mm
Z	4"	102mm	Н	88"	2235mm

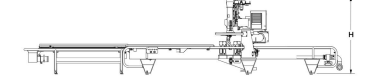
14	6RI	1 1	Table Table		Ov	erall
		Inches	Metric		Inches	Metric
	Χ	146"	3708mm	L	301"	7645mm
	Υ	60"	1524mm	W	123"	3124mm
	Z	4"	102mm	Н	83"	2108mm

## **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
Material Handling: Additional Items:	Manual  Air Blast / Cold Air Blast	Automatic Infeed / Outfeed  Auto Tool Measurement
	Air Blast / Cold Air Blast	Auto Tool Measurement
	Air Blast / Cold Air Blast Drill Block (4)	Auto Tool Measurement Labeling Enclosure

All features are subject to change.











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