GLACIER3





Introducing Glacier3, a remarkable evolution in the Glacier series now with 3-axis precision. This fully enclosed machine leverages the robust foundation of the Glacier's advanced technology, tailored for **exceptional accuracy and versatility in a simpler 3-axis format**. Glacier3 is engineered to streamline operations across diverse materials, ensuring **reliability and precision for every project**. Offering **customization to fit your specific needs**, backed by unparalleled support, the Glacier3 is your partner in elevating manufacturing efficiency.

KEY BUYER BENEFITS

- **1. 3-AXIS PRECISION:** focused accuracy for streamlined operations
- 2. VERSATILITY IN MATERIALS: capable of processing a wide range of materials with ease
- **3. RELIABILITY:** engineered for consistent performance in demanding environments
- **4. CUSTOMIZATION OPTIONS:** adaptability to meet specific production requirements
- 5. DEDICATED SUPPORT: robust after-sales service and warranty coverage



TECHNICAL DATA

					1.1. 5.1					and the second second		The second se	
1	м	IN - MAX AX	(ES STRO	KES	TRASMISSION TYPE	N FEEDBACK ENCODERS		MOTOR ENCODERS	MACHINE ENVELOPE			TOOLCHANGER	
/											STANDARD	OPTION(S)	
/	4'/12'	4'/12' 3'/6'		'C-AXIS OPTIONAL	SPINNING BALL NUT & RECIRCULATING BALL SCREW	SCALES AVAILABLE AS OPTION		ALL ABSOLUTE	4'X3', 5'X'5', 10'X5', 12'X (3' OR 6')	.0025"005"	RACK MANUAL	10/12	
/	///		///	11-1-			1		M. O.				
1													
		OPERATING UNITS AND SPINDLES											
1	Max P	MAX POWER (S1 / S6)		MAX RPM			SPINDLES RANGE (MIN-MAX KW)(S1)				UNITS RANGE		
111	18	18KW/21KW			24000			8-18KW			HITECO MT200, MT201 PT300, PT400, PT 500		
										a The The			
		DYNA	S			CNC							
	AVG SPEED (AVERAGE 3 AXIS)			AVG. ACCELERATION				HMI + NCs					
	INCH/MIN			INCH/SEC ²				FAGOR 8065					

80

DMS Phone: 855.266.5064 Email: info@dmscncrouters.com Web: dmscncrouters.com

2300

