



FROGSCAN™

FROGSCAN™ SCANNER TABLE



STREAMLINE BRINGS ACCURACY, SPEED AND CONTROL TO THE TABLE

Designed specifically for use with FROGScan™, the FROGScan™ Scanner Table provides the accuracy, speed and control required for the best possible 3D scanning. With heavy-duty construction, an easy to operate control system and industry leading resolution, the FROGScan™ Scanner Table creates the ideal scanning environment.





LET THE FROGSCAN™ SCANNER TABLE GIVE YOU...

- **Enhanced product quality** – The FROGScan™ Scanner Table's industrial strength construction limits the vibrations that hamper high resolution scanning – translating into improved scanning accuracy and higher quality end products.
- **Improved production efficiencies** – With the FROGScan™ Scanner Table's straightforward control system, you'll have full control over each scan parameter, letting you optimize scanning performance and get scans right the first time.
- **Faster project completion** – Industry leading scan and jog speeds ensure that scanning is completed as quickly as possible, letting you finish projects faster.



KEY FEATURES

- **Heavy-duty construction** – The FROGScan™ Scanner Table's extruded aluminum frame includes a stationary flat bed shelf that can support up to 250 lbs.
- **High resolution and speed** – The table's belt driven gantry and scanner cartridge run on stainless steel rails and linear bearings to provide a resolution of +/-0.001 inches (+/-0.025mm) and scan speeds of up to 400 inches (10160 mm) per minute.
- **High speed computer and controller** – An integrated processing computer and straightforward control system combine powerful capabilities with maximum space savings.
- **4th Axis rotator** – The FROGScan™ Scanner Table comes equipped with a 4th Axis rotator that allows full 3D rotational scans.



SPECIFICATIONS

	METRIC	STANDARD
Overall Length	838 mm	33"
Overall Width	1753 mm	69"
Overall Height	1499 mm	59"
Scan Area	635 mm x 864 mm	25" x 34"
Weight	113.3 Kg	250 lbs
Maximum Jog Speed	15240 mmPM	600 IPM
Scan Speed	10160 mmPM	400 IPM
Resolution	+/- 0.025mm	+/- 0.001"