

Press Release

ThinGap Completes Production Floor Expansion

Thirty percent increase in production floor space and added headcount Building lease commitment extended through December 2022

Camarillo, CA (August 2, 2019) -- ThinGap LLC, a leading USA-based maker of slotless motor kits, has confirmed the completion of a recent production floor expansion, along with a hiring plan that expands its build capacity by 30%. The expansion and staffing of additional assembly, solder, and test workspaces addresses an uptick in business and the launch of a new product line, the LS Series.

ThinGap makes its zero cogging motors at its 14,500 sq. ft. location in Camarillo, California, with nearly three-quarters of the building dedicated to production, inspection, and warehouse space. With a recent exercise of an extension option, the Company's building is now under lease until December 2022.

Michael Kindred, ThinGap's Manufacturing Manager, commented, "As we ramp production rates and move towards more standardized product lines, having the added space and people for key process steps is critical to keep up with our growing demand. Along with adequate facilities and a skilled workforce, our production capability is built on Lean Manufacturing's 5S and ISO9001:2015 that is augmented by customer-specific flow downs, like from our space and medical customers."

ThinGap's high performance kits are used by customer in aerospace, medical, automotive and industrial markets that embed direct drive electric motor solutions into their systems. The Company is actively marketing its newest line of brushless ring motors, the LS Series. The LS line comes in sizes of 25 mm up to 267 mm, and with an ease of integration while providing high torque and low-Inertia, Zero-Cogging™ for smooth motion, lightweight and high efficiency, along with a low profile and large through-hole.

About ThinGap

For over fifteen years, ThinGap has been a world leader in the design and manufacturing of USA-made, high performance frameless electric motor kits and generators. ThinGap's patented ultra-thin coil stator and optimize permanent magnet design results in a step increase in performance relative to conventional slotted motor technologies, as well as other available slotless motors. ThinGap motors have very high power density, high torque density, zero cogging smoothness, and operate at high efficiency. These frameless motor kits offer unsurpassed mechanical design flexibility, are highly scalable in size, shape and power, and easily integrate into complex mechanics.