





ABOUT US

Welcome to Jenisha Automation

At Jenisha Automation, we're on a mission to redefine industrial automation and shape the future of Special PurposeMachine (SPM) building. Established in 2018, we have quicklybecome a trusted name in the field, located in the vibrant city of Rajkot.

Our Journey of Innovation and Success:

Since our inception, we have achieved remarkable milestones and experienced tremendous growth, gaining recognition for our expertise in industrial automation and SPM building. Our dedication to delivering exceptional solutions has propelled us to collaborate on significant projects, working with industry leaders to revolutionize their operations.

OUR VISION

Our VISION is to lead in the fields of industrial automation and the construction of special purpose machinery by delivering cutting-edge technological solutions, innovative designs, and exemplary customer service. We are dedicated to producing products of exceptional quality that meet diverse client needs and exceed their expectations. Committed to ongoing improvement and precise craftsmanship, our goal is to become industry frontrunners, driving innovation within both automation and SPM sectors. Our primary objective is to help our clients enhance efficiency, increase productivity, and boost profitability through our advanced solutions.

OUR MISSION

At Jenisha Automation, our commitment is to provide superior-quality products that surpass client expectations. We consistently integrate the latest technologies and emerging trends to foster continuous innovation and advanced creativity within our engineering methodologies. Our collaborative approach engages every member of our team, enhancing our dedication to excellence across all facets of our business operations.

OUR PRODUCT RANGE



ASSEMBLY MACHINE APPLICATION



DRILLING AND TAPPING APPLICATION



CNC TURNING APPLICATION



SPECIAL APPLICATION

OUR PRODUCT RANGE





POWER/HYDRAULIC PRESS
AUTOMATION

FACE AND CHAMFERING APPLICATION





CNC SPINNING MACHINE

SERVO FEEDER









95868 65851

