

1.5 KW Water Cooled Spindle Motor For Wood Engraving, 15 W AC Geared Motor, 2.2KW ER-20 HQD Make Air Cooled Spindle Motor, 2.2KW ER-20 Round Shaft Air Cooled Spindle Motor, 25 W Compact AC Geared Motor, 2nd Generation Analog I-OS Programmable Logic Controller, 3.2 KW Water Cooled Spindle Motor For CNC Router Machine, 3.5 KW 220V-380-ER-20 Air Cooled HQD Spindle Motor, 3.5 KW- ER-25 Air Cooled HQD Spindle Motor, etc.



25 W COMPACT AC GEARED MOTOR



PINION SHAFTED AC GEAR MOTORS



GEARED HEAD INDUCTION MOTOR











About Us

Thiru Automation is known among its clients as a leading trader and supplier of quality-tested products. Our product line includes the best and most in-demand items, such as AC Geared Motor and Gear Head, Variable Frequency Drive, E-Series Delta AC Drive, Spindle Motor, Programmable Logic Controller, and more. This assortment is tested using the best raw materials and cutting-edge technology, adhering to industry standards and rules. This guarantees the durability, accuracy, strength, and capacity of the products. In addition, the range that is being given is fairly inexpensive.

Our company has a highly advanced infrastructure that is outfitted with all the machinery and equipment required to achieve several of the predetermined goals and ambitions of the firm.











Key Facts

No of Staff	10
Year of Establishment	2011
OEM Service Provided	No

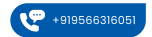








THIRU AUTOMATION



Our Products



Reversible Motor



E-Series Delta AC Drive



Delta VL Series AC Drive



HQD 3.5 KW ER 20 Air Cooled Spindle Motor



MD200 Inovance AC Drive



MD290 Variable Frequency Drive



Delta C200 Series Variable Frequency



Intelligent Vector Control Micro Drive



MD500 Plus High Performance Universal



6W AC Induction Gear Motor



90W Speed Adjustable AC Geared Motor



Vector Control Micro Drive



40 W AC Geared Motor



Delta Series Inverters Variable Frequency



MD500 High Performance Vector



15 W AC Geared Motor











KEY PERSONNEL

Thirukumaran

(PROPRIETOR)

