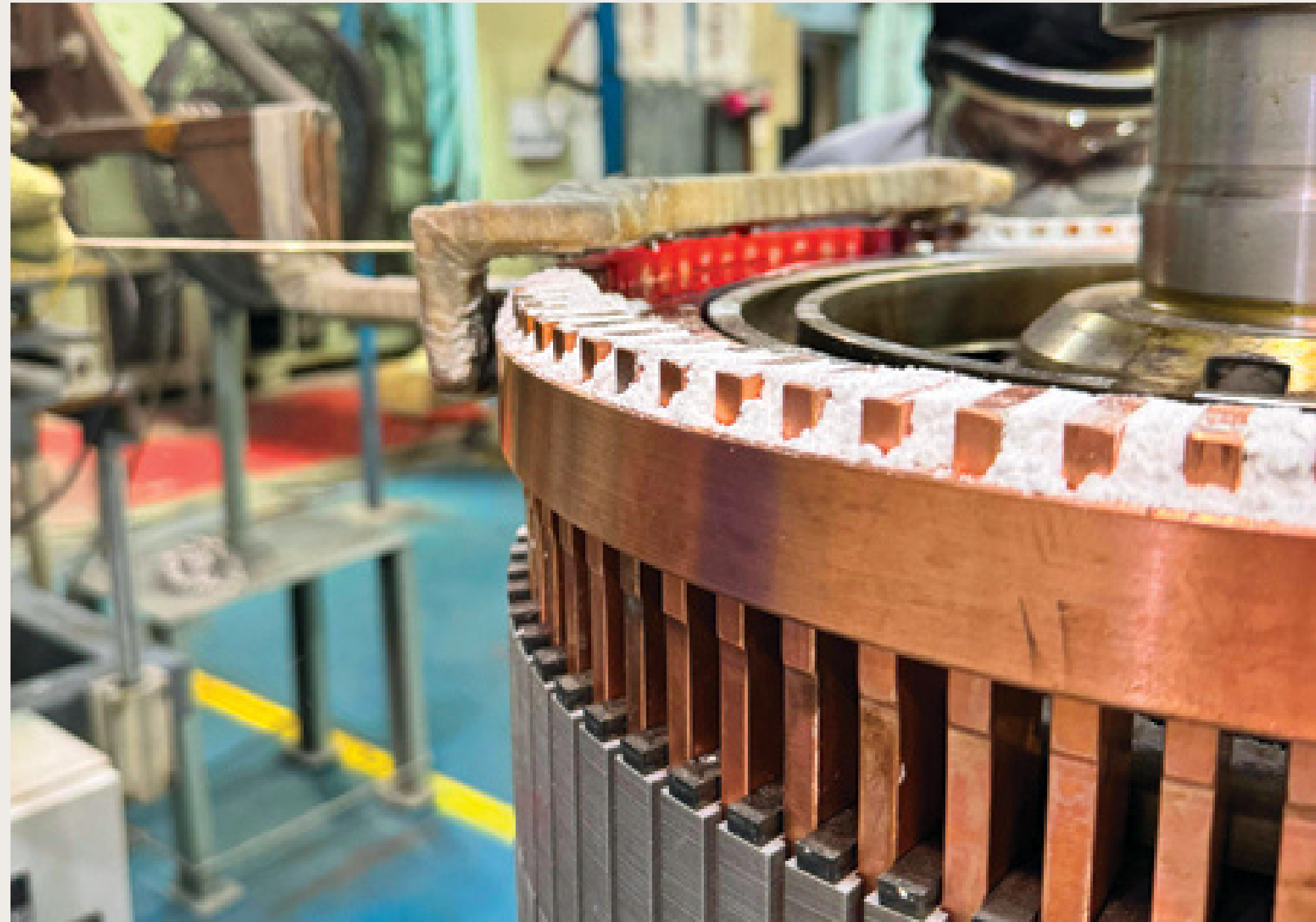




**MMF INDUCTION**

# PRODUCT CATALOGUE

We specialize in the manufacturing of induction heating machines, chillers, and temperature-controlled units.





# TEMPERATURE CONTROLLED UNIT

MODEL NAME	FLOW RATE	INPUT VOLTAGE	CURRENT
MMF-TCU-50	50LPM	3Ph 415V 50Hz	18AMPS
MMF-TCU-100	100LPM	3Ph 415V 50Hz	26AMPS
MMF-TCU-150	150LPM	3Ph 415V 50Hz	31AMPS
MMF-TCU-200	200LPM	3Ph 415V 50Hz	36AMPS
MMF-TCU-250	250LPM	3Ph 415V 50Hz	44AMPS
MMF-TCU-400	400LPM	3Ph 415V 50Hz	70AMPS
MMF-TCU-500	500LPM	3Ph 415V 50Hz	81AMPS
MMF-TCU-600	600LPM	3Ph 415V 50Hz	93AMPS

An industrial temperature-controlled unit, often referred to as an industrial temperature control system or unit, is a piece of equipment used in various industrial processes to regulate and maintain specific temperature conditions within a controlled environment. These units are designed to provide precise temperature control, typically within a specific range, to ensure that industrial processes or equipment operate optimally and consistently.

Industrial temperature-controlled units can be used in a wide range of applications across industries such as manufacturing, pharmaceuticals, rubber mixing, food processing, chemical production, and more.



# INDUCTION COIL

We take pride in our expertise and capabilities in the manufacturing and design of induction heating coils. With years of experience and a team of skilled professionals, we specialize in creating customized and efficient induction heating coil solutions for a wide range of applications. Our commitment to precision engineering and innovative design ensures that our coils deliver consistent and reliable performance, meeting the unique needs of our clients. Whether you require coils for heating, brazing, or any other induction heating process, our dedicated team can provide tailored solutions that optimize energy efficiency and overall system effectiveness. When it comes to induction heating, we are your trusted partner for quality, craftsmanship, and innovation.



# THANK YOU

 +91 99000 93631/  
+91 80506 67573

 ullal@mmfinduction.com

 [www.mmfinduction.com](http://www.mmfinduction.com)