

You're in the right place if you are looking for painless mounting and dismounting heating solutions. With induction heating it's easy to complete these tasks with a perfect fit.



8

STATOR HOUSING

Heating up E-motor stator housings in a continuous production process is no longer a problem.

ROTOR

Heating rotors for assembly, perfectly attuned to the specifications and production line of our client.

fitting solutions for MOTORS.

TAILOR - MADE



TM Induction Heating is not only a supplier, but an active technical partner in your project. We can advise you on both standard and specially designed equipment for usage in production and/or maintenance departments.

In order to ensure a perfect match with the existing production line of our customer, we perform several experiments. The subsequent test results help determine the optimal heating performance. After this procedure the customer is able to order a heating system with confidence, knowing it will meet all their expectations.

HEATING STATOR HOUSINGS

Imagine a stator housing heater that can do it all. Automated heating of housings with different diameters is what this heater was built for.

Just-in-time heating process Tension-free mounting Low energy consumption Tailor-made to product(s)

Shown below is a selection of our completed projects, designed specifically for the E-motor industry. We can offer you a fitting solution and quotation without further engagement. Let us help you find the right tool for your application.





HEATING ROTORS

Our custom TM Induction Heating rotor heater ensures a fast and tension-free assembly. This heater was designed to heat multiple rotors at once.

HEATING CAST IRON

A great example is our modified EasyTherm 30, designed for heating heavy cast iron e-motor housings. Equipped with a trolley frame it's ideal to move on the factory floor.





Maintenance & Reliability Equipment maintenance made - easier + faster + safer e: mark@mrequip.com.au m: +61 417 954 430 w: mrequip.com.au