



 **MTI Retro tec**



## More than just a replacement

Reconstruction of vessels and tools of all makes

MTI Retro tec is the answer to the growing worldwide demand for replacement mixing vessels and tools for Heating/Cooling Mixer Combinations, High-speed Mixers and Cooling Mixers of all makes.

The MTI Retro tec system has made it possible for the first time to record and register data for such parts on site – quickly and inexpensively.

**Benefit from our 40 years of experience in the manufacturing of mixing systems.**

**Why not challenge us and request an offer – with no obligation?**

So that we can draw up an offer for you without obligation, geared precisely to your individual inquiry, we first need some data. For this, please complete the form on the back. Ideally, you would send one or two photos showing the overall setup and perhaps how the equipment is integrated into the space available.

- 100% quality made in Germany
- Outstanding price-performance ratio
- High-quality and economical
- Much extended service life – thanks to product-specific material selection
- Use of existing add-on parts
- Component optimisation and use of additional components, e.g. MTI aspiration system, lance for liquids addition, etc. ...
- One-time on site measurement is sufficient for all subsequent replacements

### MTI Retro tec – Top-quality spare part solutions

MTI Retro tec mixing tools



Worn mixing tool



Reconstructed mixing tool

MTI Retro tec vessels



Before



After: New Heating and Cooling Mixer vessels

# INQUIRY

## MTI Retro tec – how does it work?

When ordering mixing vessels and mixing tools, our specialist will record and register the technical data on site. This is basically the only way to ensure that the new parts and possible additional components fit the existing machine perfectly, and that the requirements relating to the machines and processes are reliably met.

Once the details have been recorded, our engineers are in a position to produce 3D drawings that form the basis for the quality manufacture of the parts at our own plant in Detmold.

Interested? Please complete this questionnaire to register the basic data.

### Contact data

Company \_\_\_\_\_

Contact partner \_\_\_\_\_

Phone \_\_\_\_\_

Email \_\_\_\_\_

### Mixer data

Mixer type \_\_\_\_\_

Manufacturer \_\_\_\_\_

Size \_\_\_\_\_

### Inquiry specification

**Mixing tools**      Coating required:       Yes       No

Please send a photo or drawing for each tool stating the diameter and desired number

### Vertical mixing vessel

The existing lid is to be used in the future:       Yes       No

The existing outlet is to be used in the future:       Yes       No

The existing temperature measuring point is to be used in the future:       Yes       No

The vessel has a double jacket:       stainless steel       mild steel       no double jacket

If the vessel has special equipment such as a second outlet, please state this here:

### Horizontal mixing vessel

Present / desired throughput: \_\_\_\_\_ / \_\_\_\_\_ batch / h

Product / Application: \_\_\_\_\_

With Cooling mixers, we supply you with a performance-optimised MTI replacement system that can also be subsequently connected to your existing Heating Mixer and receiving vessel.

**MTI mixing systems – synonymous with quality and reliability.**

### Your contact partners



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