

THE MTI LABORATORY MIXER



Made in Germany - Made by MTI

Tiny but great technology

The universal talent for testing and producing small quantities

MTI Laboratory Mixer – for a wide range of applications in the field of bulk material preparation

MTI Laboratory Mixer – optimum handling, easy to clean, fast change of formulations

MTI Laboratory Mixer – extendable to a Heating/Cooling Mixer Combination and many more options

MTI Laboratory Mixer – ready for use, innovative safety devices, **CE**

- Perfect in lab for mixing, granulating, coating, ...
- Testing of new formulations and production of small batch sizes
- Checking and evaluating process and machine parameters
- Manual and fully automatic modes of operation
- Reliable scale-up to production process

MTI Laboratory Mixer – multi purpose – XS size

Typical features:



modular mixing tool configuration



easy to clean



cooling mixer as option



intuitive operation

Type M

Type	Vessel volume total / working	Drive capacity	Mixing tool speed	Weight	Dimensions (L x W x H)
M 10	10 / 8 l	5.5 kW	300 – 3,000 rpm	320 kg	117x52x153 cm
M 20	20 / 16 l	7.5 kW	300 – 3,000 rpm	340 kg	117x52x156 cm
M 35	35 / 28 l	11 kW	180 – 1,800 rpm	460 kg	117x52x166 cm

Laboratory Heating/Cooling Mixer Combination Type M / KMV

Type	Vessel volume Heating/Cooling Mixer	Drive capacity Heat./Cool. Mixer	Mixing tool speed Heating/Cooling Mixer	Weight	Dimensions (L x W x H)
M 20 / KMV 60	20 / 60 l	7.5 / 3 kW	300 – 3,000 / 200 rpm	1,100 kg	170x120x202 cm
M 35 / KMV 60	35 / 60 l	11 / 3 kW	180 – 1,800 / 200 rpm	1,200 kg	170x120x212 cm



Join us and discover the **MTI Laboratory Mixer** at our R & D Center.

We prove promises!

MTI Mischtechnik International GmbH

Ohmstraße 8
 32758 Detmold | Germany
 Tel. +49 (5231) 914 0
 Fax +49 (5231) 914 299
 info@mti-mixer.de | www.mti-mixer.de