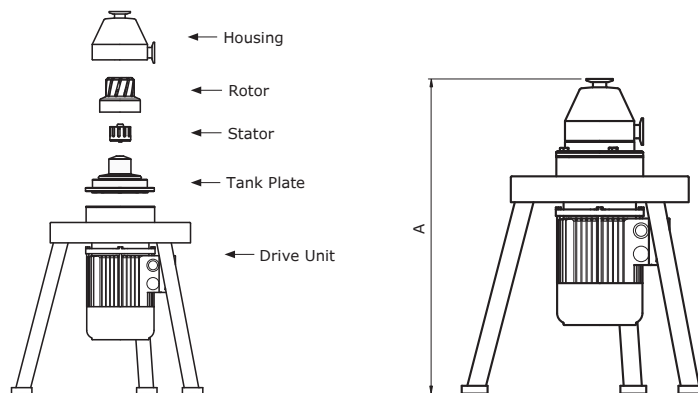


Specification Sheet

NovAseptic® Mixer, Mixer Assembly, HSI

Product Description

The NovAseptic® mixers offer a complete solution for mixing throughout the process line and are designed for a wide variety of mixing applications in the pharmaceutical and biotechnology industries.



Nominal Dimensions in mm (in.)

Mixer Model	A
HSI T60	605 (23.82)

Specifications

Net Weight (approximate)	Mixer Assembly, HSI T60
Weight kg (lb)	37 (81.6)
Max Tip Speed m/s	10

Mixer Assembly Parts	HSI T60—Catalogue No.	Specification Sheet—Lit. No.
Housing	G0J-001	SP1187EN00
Rotor	G10-009	SP1152EN00
Stator	G20-005	SP1151EN00
Tank Plate	G30-012	SP1188EN00
Drive Unit	G40-076	SP1189EN00

Accessory	HSI T60—Catalogue No.	Specification Sheet—Lit. No.
Stator Mounting Tool	G93-013	SP1177EN00

Specifications	
Environment Temperature	-15 to 40 °C (5 to 104 °F)
Operating Temperature	5 to 135 °C (41 to 275 °F)
Specification Sheet	Further information is available on the specification sheet of each NovAseptic® mixer assembly part.
Note	The assembled NovAseptic® mixer may have different design temperature and/or pressure limits. The weakest part in the assembled product sets the final permitted design temperature and pressure limits.
Quality Control	Our quality assurance system guarantees the control and traceability at all stages of the manufacturing.
Options	For non-standard NovAseptic® mixer options, please contact us for further information.

The life science business of Merck operates as MilliporeSigma in the U.S. and Canada.

© 2022 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, the vibrant M, Millipore, Sigma-Aldrich, and NovAseptic are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.