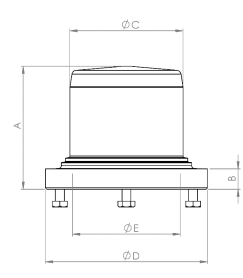
Truelev

Tank Plate Mobile Welded

The revolutionary Truelev with its bearing-less fully levitating technology is perfect for shear sensitive products. This product is our high-end mixer that offers a unique control and measuring capability. This version of Truelev makes it possible to move and transport a vessel with the Mix Head mounted inside, without having the Drive Unit connected.





Measurements

| Mixer model | Article Number | A mm (in) | B mm (in) | ØC mm (in) | ØD mm (in) | ØE mm (in) | Weight kg (lb) |
|-------------|-----------------|--------------|-----------|--------------|--------------|--------------|----------------|
| ZFM100 | ZFM12506-A06053 | 83 (3.27) | 14 (0.55) | 76.4 (3.01) | 109.5 (4.31) | 72.8 (2.87) | 1.1 (2.4) |
| ZFM160 | ZFM16506-A06041 | 132.5 (5.22) | 40 (1.57) | 121.6 (4.79) | 168 (6.61) | 117.8 (4.64) | 4.9 (10.8) |

General information

| Material | Stainless Steel ASME TP 316L acc. to SA-479 & EN 1.4435 acc. to EN 10272 (Other materials are available upon request) | | | |
|---------------------------|--|--|--|--|
| Inspection of Certificate | EN 10204 Type 3.1 | | | |
| Surface Roughness | Ra ≤ 0.38 µm (15 µin) | | | |
| Surface Treatment | Manually polished. Non animal origin polishing compounds are used. | | | |
| Operating Temperature | 5°C – 135°C (41°F – 275°F) | | | |
| Design Pressure | -1 – 10 barg (-14.5 – 145 psig) | | | |
| Operating Pressure | -1 – 7 barg (-14.5 – 101.5 psig) | | | |
| Packing and Marking | Items are individually packed and for traceability purposes marked with item & id no. | | | |
| Quality Assurance | Metenova Quality Assurance system ensures the quality and traceability at all stages of the process. | | | |
| | | | | |

Mete 🙆 Nova

A REPLIGEN COMPANY

Low Shear Applications



A **REPLIGEN** COMPANY

Metenova AB Norra Ågatan 32, SE-43135 Mölndal, Sweden Phone +46(0)31 3359500 www.metenova.com info@metenova.com Metenova America INC P.O Box 398 Glen Gardner, NJ 08826 USA Phone +1(908)537 4199 info@metenova.com

The information in this publication is subject to change without prior notice. The information in this document is believed to be complete and accurate at the time of publication. Metenova assumes no responsibility for any errors that may appear in this document. Customer is responsible for determining Metenova's product will perform suitable in the intended application.