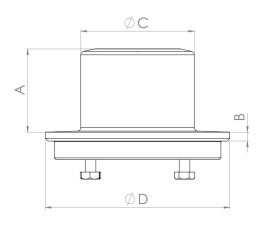
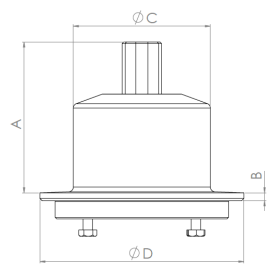
Zero-g Biomixer

Tank Plate, Welded

The Zero-g Biomixer offers an aseptic magnetic multi-stage mixer for gentle mixing. It features Metenovas patented Zero Gravity Technology, minimizing the risk of damaged bearings.







Biotechnology

Applications

ZGB1



Measurements

Mixer model	Article Number	A mm (in)	B mm (in)	ØC mm (in)	Welding Diameter ØD mm (in)	Weight kg (lb)
ZGB1	ZG12B506-07191	47.0 (1.85)	5.0 (0.20)	64.0 (2.52)	104.0 (4.09)	0.95 (2.1)
ZGB2	ZG13B506-06444	95.5 (3.76)	5.0 (0.20)	87.0 (3.43)	129.5 (5.10)	1.6 (3.5)
ZGB3	-	-	-	-	-	-
ZGB4	-	-	-	-	-	-

DS-061 ZGB TPW Rev 2



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General Information

Material	Stainless Steel ASME TP 316L acc. to SA-479 & EN 1.4404 acc. to EN 10272 (Other materials are available upon request)
Inspection 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 - 150°C (41°F - 302°F)
Design Pressure	-1 – 10 barg (-14.5 – 145 psig)
Operating Pressure	-1 – 7 barg (-14.5 – 191.5 psig)
Packing and Marking	Items are individually packed and for traceability purposes marked with item number.
Quality Assurance	Metenova Quality Assurance system ensures the quality and traceability at all stages of the process.



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