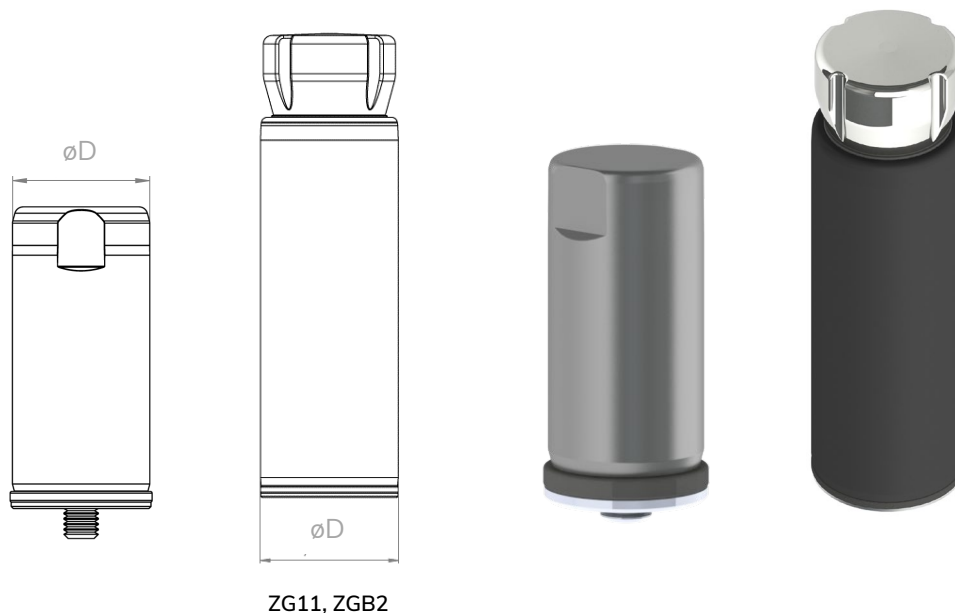


Zero-g

Male Post

Zero-g mixers are the base line of Metenovas mixer program. They are very versatile and covers a vast range of applications all through the process chain.

General
Mixing
Applications



ZG11, ZGB2

Measurements

Size	Article Number	ØD mm (in)	Suitable for
Male Post 18 mm	ZG00507-00827	18 (0.71)	ZG1, ZG2, ZG2P, HP2 & HS2
Male Post 32 mm	ZG00507-00199	32 (1.26)	ZG3, ZG5, ZG6, ZG7, ZG5P, ZG7P, HP5 & HS5
Male Post 40 mm	ZG00507-00329	40 (1.57)	ZG8, ZG9, ZG10, ZGB1, HP8 & HS8
Male Post Kit 48 mm	ZG00507-CO7788	48 (1.89)	ZG11, ZGB2

General Information

Product Contact Material	Silicon Carbide (SSiC); FDA CFR21 & USP class VI ZG11/ZGB2 Repeller Top – Alloy C-22/EN 2.4602
O-rings	EPDM; FDA CFR21 §177.2600 & USP class VI
Surface Roughness	Ra ≤ 0.38 µm (15 µin)
Operating Temperature	5°C - 150°C (41°F - 302°F)
pH Range	1 – 14 (SSiC)
Design 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.

Options

Article Number	ZG00507-00827	ZG00507-00199	ZG00507-00329	ZG00507-CO7788
Product	Male Post 18 mm	Male Post 32 mm	Male Post 40 mm	Male Post Kit 48 mm
Option 1 Silicone Platinum Cured O-rings in lieu of EPDM	ZG00013-04170	ZG00013-04171	ZG00013-04172	*
Option 2 Viton O-rings in lieu of EPDM	ZG00013-03127	ZG00013-03128	ZG00013-03129	*
Option 3 Kalrez O-rings in lieu of EPDM	ZG00013-03133	ZG00013-03134	ZG00013-03135	*

* Available upon request

Tools specification datasheet

Lifting Tool	Tightening Tool
DS-022	DS-022



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