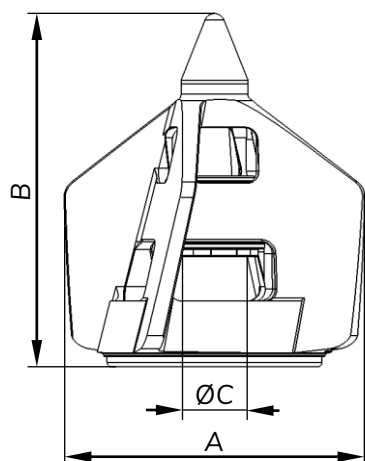


Zero-g Plastic

Mix Head



The ZGP plastic mixers are very versatile and the high efficiency mix head design allows for both effective and gentle mixing at the same time. ZGP plastic mixers provide a cost-efficient version of the ZG mixer particularly targeting chemical applications.



Measurements

Mixer model	Article Number	A mm (in)	B mm (in)	ØC mm (in)	Weight kg (lb)
ZGP2	ZG51P509-06097	96 (3.78)	97 (3.82)	18 (0.71)	0.4 (0.88)
ZGP5	ZG52P509-06099	150 (5.91)	175 (6.89)	32 (1.26)	1.4 (3.09)
ZGP7	ZG23P509-06101	177 (6.97)	180 (7.09)	32 (1.26)	1.7 (3.75)

General information

Inspection certificate	EN 10204 type 2.1
Material	Polypropylene (PP) FDA CFR21 §177.1520 USP Class VI
Color	White
Female sleeve	Silicon Carbide (SSiC) CFR21 & USP Class VI
O-rings	EPDM; FDA CFR21 §177.2600 & USP Class VI
Operating Temp	5°C - 60°C (41°F - 140°F)
Packing	Items are individually packed.
Quality Assurance	Metenova Quality Assurance system ensures the quality and traceability at all stages of the process.

Options

Mixer Model	Option 1 Silicone platinum cured O-rings in lieu of EPDM	Option 2 Viton O-rings in lieu of EPDM	Option 3 Kalrez O-rings in lieu of EPDM
ZGP2	ZG00013-04173	ZG00013-03130	ZG00013-03136
ZGP5	ZG00013-04174	ZG00013-03131	ZG00013-03137
ZGP7	ZG00013-04174	ZG00013-03131	ZG00013-03137

Metenova

www.metenova.com

Phone: +46 (0)31-335 95 00 | +1(908) 537 4199 | E-mail: 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