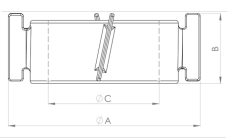
Truelev

Mix Head

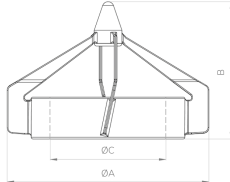
The revolutionary Truelev with its bearing-less fully levitating technology is perfect for shear sensitive products. This product is our high-end mixer that offers a unique control and measuring capability.

Low Shear Applications



ZF100





ZF160



Measurements

Mixer model	Article Number	ØA mm (in)	B mm (in)	ØC mm (in)	Weight kg (lb)
ZF100	ZF12509-A04718	140 (5.51)	51 (2.01)	80.1 (3.15)	1.5 (3.3)
ZF160	ZF16509-A02283	220 (8.66)	147.8 (5.82)	125.1 (4.93)	3.4 (7.6)

General information

Material	al Stainless Steel ASME TP 316L acc. to SA-479 & EN 1.4435 acc. to EN 10272 (Other materials are available upon request)		
Inspection Certificate	EN 10204 Type 3.1		
Surface Roughness	face Roughness Ra ≤ 0.38 μm (15 μin)		
Surface Treatment	ment Electropolished. Non animal origin polishing compounds are used.		
Operating Temperature	5°C – 135°C (41°F – 275°F)		
Design Pressure	gn Pressure -1 – 10 barg (-14.5 – 145 psig)		
Operating Pressure	rating Pressure -1 – 7 barg (-14.5 – 101.5 psig)		
Packing and Marking	cking 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.		





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