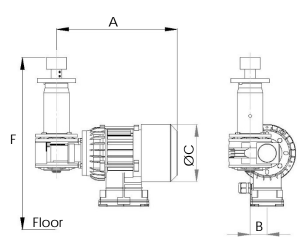
Metenova Mixer **ZG5** Drive Unit







Option 1: RPM Sensor, Mix Head

Option 2: RPM Sensor, Shaft reading

Option 3: **Lowering Device**

Option 4: Transport Locking Device









Part #	Description	
ZG52502-F00428	ZG5 Drive Unit AC, E100, IE3	
ZG00014-03083	RPM Sensor, Mix Head	Option 1
ZG00014-03193	RPM Sensor, Shaft	Option 2
ZG52502-02001	ZG5 Lowering Device E100	Option 3
ZG52016-01776	ZG5 Transport Locking Device	Option 4

A mm (in)	B mm (in)	ØC mm (in)	F mm (in)	Weight kg (lb)
285 (11.22)	40 (1.57)	135 (5.31)	380 (14.9)	10.5 (23.1)

0.37 kW/ 0.50 hp @ 50 Hz / 0.44 kW/ 0.60 hp @ 60 Hz (2-pole - 7:1 Gear Box) Motor: Voltage:

230 / Y400 VAC @ 50Hz / Y460 VAC @ 60Hz (±5%) 1.75A @ 230V/50Hz – 1.0A @ 400V/50Hz – 1.0A @ 460V/60Hz

Efficiency Performance Class: IE3 Thermistors:

Current:

Certified: CE / C-UL-US

Protection class: IP 55

0°C - 40°C (32°F - 104°F) Environment temp:

Min - Max rpm:

Color: In compliance with FDA

Food grade in compliance with FDA Gear box oil:

VFD with soft start must be used when operating the mixer.

- Items are individually packed and for traceability purposes marked with item & id no.
- Metenova Quality Assurance System ensures the quality and traceability at all stages of the process.

Option 1: RPM Sensor, Mix Head

Pulses/turn:

3-wire, NO contact PNP Output function: Yellow LED Indicator:

Temperature range: -25°C-70°C (-13°F-158°F)

10..65 VDC Operating voltage:

Protection class: IP67

Option 3: Lowering Device

Allows preventative maintenance of Mix Head and Male Post without having to remove the Drive Unit from the tank

Yellow LED

10..30 V

IP67

Option 4: Transport Locking Device

Secures the Mix Head in place when transporting the tank without Drive Unit attached.

Option 2: RPM Sensor, Shaft

4-wire, NO/NC contacts PNP

-25°C-70°C (-13°F-158°F)

Metenova America Inc. P.O. Box 398 Glen Gardner, NJ 08826, USA Phone 908-537-4199

.... incurnation 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 Customert.

Customer is responsible for determining Management