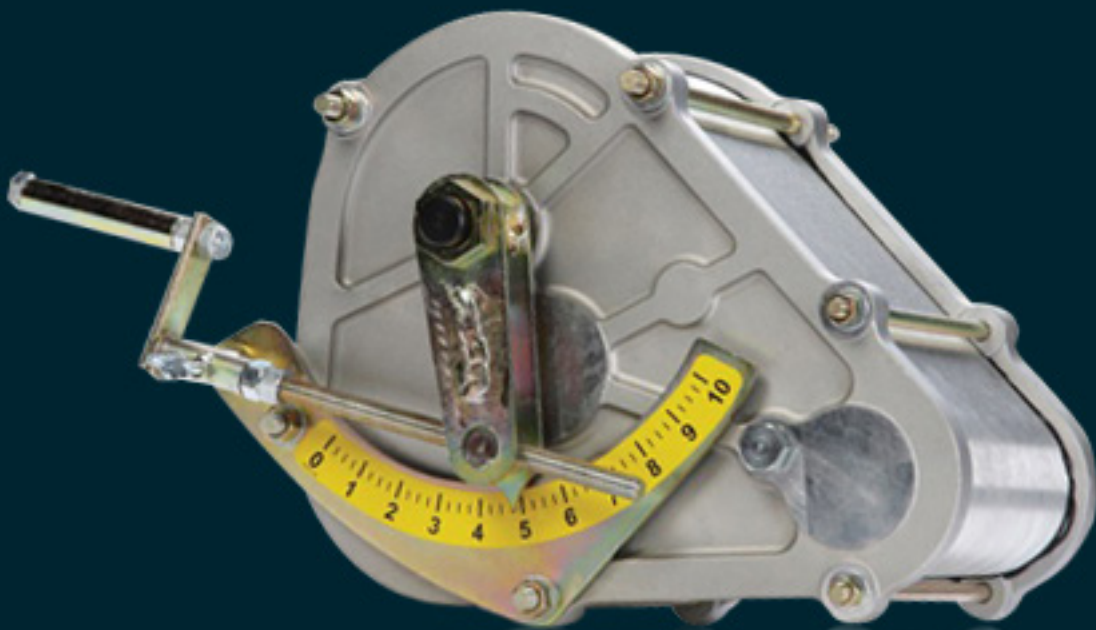


ZERO-MAX[®]

SEEDER DRIVES



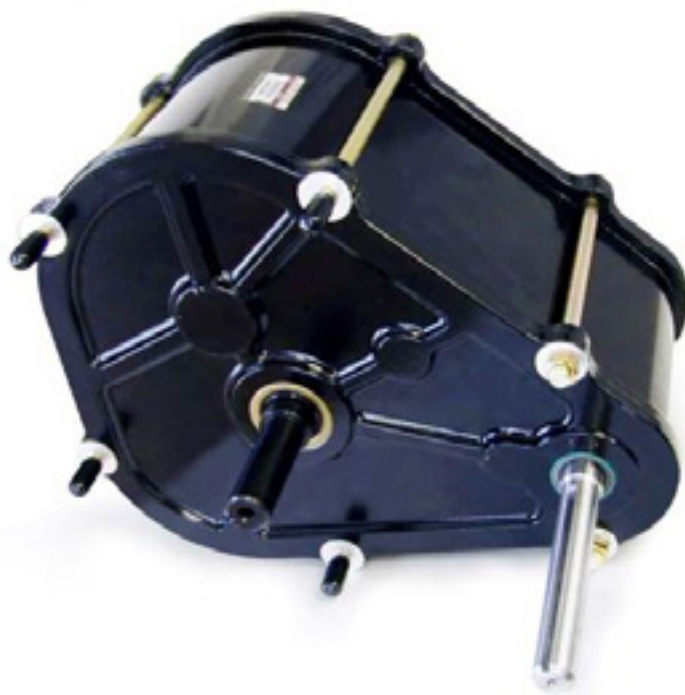
////// ZERO-MAX®

PRECISE. ROBUST. AVAILABLE

SEEDER DRIVES

Zero-Max designs, manufactures and assembles Custom Variable Speed Drives that meter and dispense seed and fertilizer guided by global positioning systems. We have been manufacturing this unit for 15 years so far, have over 15,000 Seeder Drives in service already, and the product has been virtually trouble-free. The Zero-Max Seeder Drive can be used to provide a variable rate on-the-go and can help to ensure more uniform seed dispersal.

We designed the Seeder Drive to withstand even the harshest environments and climates. The pre-lubricated mechanical drives are secure in heavy-duty housing. The Zero-Max Seeder Drive resists debris, and because it is pre-lubricated, it is possible to operate the VRT with minimal to no maintenance. The Zero-Max Seeder Drive has been subjected to extensive field testing and has proven its value again and again.



The description and specifications:

- 0-300 rpm input speed
- up to a 1:1 ratio of input to output speed
- 200 in-lb torque rating, higher torque capacity units can be built
- the unit has an aluminum housing, which can be left unfinished, or the customer can paint it to match or contrast to the colors on their Air Cart. The surface finish is conducive to accepting paint

Futher and benefits:

- For use with the latest precision farming equipment
- Provides accurate and repeatable speed settings to optimize seeding and fertilizing process
- Used as prime mover connected to a motor, or as a secondary drive connected to a shaft in the machine's driveline
- Minimal maintenance costs
- The surface is favorable for painting.
- Reliability in operation.



ZERO-MAX A/S
Haarup Tvaervej 1
DK-8600 Silkeborg
Website:

Tel. (+45) 86 81 22 88
Fax: +45 86 81 53 88
Mail: ext@zero-max.dk
www.zero-max.dk

ISO 9001-2008 Certified
Denmark Manufacturing Facility

