Universal Motion Components®

Quality Irrigation Products

CCREDITED

UMC is a ISO 9001:2015

Certified Company

IRRIGATION POWERTRAIN

www.umcproducts.com 2920 Airway Ave, Costa Mesa, Ca. 92626 phone: 714.437.9600 fax: 714.437.9700

Final Drive Gearbox



Features and Benefits

The UMC® 740-U[™] gearbox features a 50:1 gear ratio, a 2.25" diameter output shaft, large input bearings, a steel worm gear, a cast iron bull gear and cartridge input and output seals that eliminate shaft grooving and reduce oil leaks.

Assembled in the USA

noinO

ISO 9001:2015 Certified

- 2.25" diameter steel output shaft 50:1 gear ratio
- Cartridge input and output seals
- Large input bearings
- Full cycle external expansion chamber with stainless steel cover

740-U™ Gearbox (Assembled in USA)

The industry standard 50:1 gearbox

The UMC® 740-U[™] gearbox is designed for use on center pivots and lateral / linear irrigation systems. It has been the industry standard 50:1 gearbox used on many center pivot and lateral / linear irrigation systems globally for decades. It is capable of handling most field conditions and applications and its larger input bearings enable it to handle more load than the 725-U[™] and Moderate Duty[™] gearboxes and in turn support heavier spans and larger wheels.

Part Number	Gear Ratio
10141-105A-U	50:1

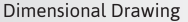
- 13-Bolt mounting pattern
- External seal protectors for input and output seals
- Top oil fill plug
- Filled with extreme pressure gear oil
- Dual ended input shaft with a hub cap for the unused end
- Positive wheel register
- This gearbox features UMC's registered Four-Rib Design® trademark

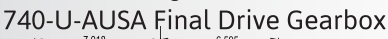
sales@umcproducts.com

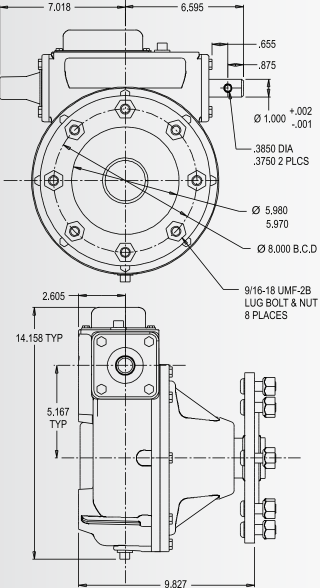
© 2023, Universal Motion Components Co., Inc., All Rights Reserved

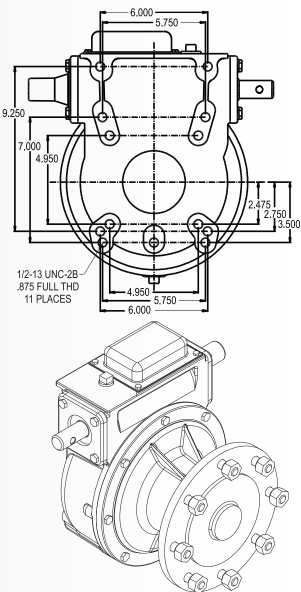
July 16, 2024 11:21 AM

Universal Motion Components®









Universal mounting bolt pattern fits most Lindsay, Reinke, and Lockwood systems.

Gearboxes with UMC's registered Four-Rib Design® trademark are a distinct design feature signaling a genuine UMC irrigation product. Learn other ways to identify genuine UMC Irrigation hardware, at www.umcproducts.com/genuine.



© 2023, Universal Motion Components Co., Inc., All Rights Reserved