

Challenge WEDGEROCK with your application...we haven't found a torque, thrust or environment we can't handle.





Cylindrical Worm Minimal Teeth in Contact



Double Enveloping WEDGEROCK Worm 2 to 3 Times More Teeth in Contact



Single Start Standard Efficiency Worm Gear Inherently Self-Locking Less Than 35% Efficient



Multi Start High Efficiency Worm Gear Self-Locking Using Patented PolyLock Clutch Greater Than 65% Efficient

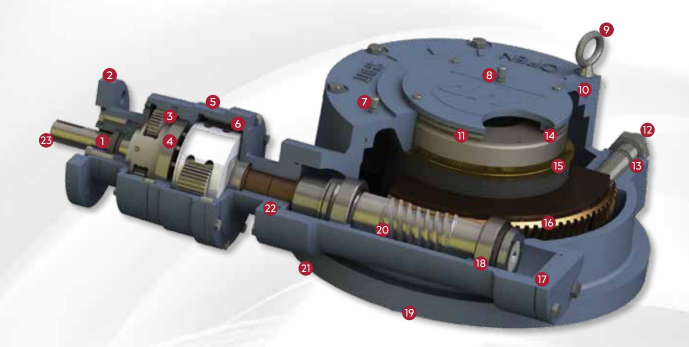
## Performance Comparison to Standard Worm Gear

|  |                    |                           |                               | Turns to Close              |                            | Reduction<br>in Turns  |                        |
|--|--------------------|---------------------------|-------------------------------|-----------------------------|----------------------------|------------------------|------------------------|
|  | Valve Size<br>[in] | Torque w/<br>SF [in-Lbs.] | Handwheel<br>Diameter<br>[in] | Break<br>Rim Pull<br>[Lbs.] | Conventional<br>Competitor | WEDGEROCK<br>Worm Gear | WEDGEROCK<br>Worm Gear |
|  | 24                 | 180,000                   | 36                            | < 80                        | 154                        | 73                     | 2.2 X                  |
|  | 30                 | 325,000                   | 36                            |                             | 226                        | 79                     | 2.9 X                  |
|  | 36                 | 475,000                   | 36                            |                             | 305                        | 120                    | 2.6 X                  |



# WEDGEROCK: Better Design

### **Better Materials**



- 1. Redundant Dynamic Seals
- 2. Manual or Motorized
- 3. Seal
- 4. Self-Locking Mechanism
- 5. Auxiliary Planetary Spur
- 6. Seal
- 7. Pressure Relief Vent
- 8. Pressure Relief Vent
- 9. Lifting Eyes
- 10. Seal
- 11. Redundant Dynamic Seals
- 12. Adjustable Stops from 80° to 100°

- 13. Seal
- 14. Seal
- 15. Bronze Bearing
- 16. Bronze Worm Gear
- 17. Seal
- 18. Roller Bearing
- 19. Machined for Direct Mount
- 20. Worm
- 21. Ductile Iron Housing
- 22. Seal
- 23. Corrosion Resistant Input Shaft

### WEDGEROCK Benefits

- · Standard Efficiency and High Efficiency
- · Extends Size and Class of Manual Valves
- · Fewer Turns to Close/Lower Input Torque
- · External Anti-Back Drive Configurable to Application
- Designed for Submerged Service Surpasses IP68
- · Nearly Zero Backlash for High Resolution Control

# WEDGEROCK

# When Performance and Quality Matter

### OUR MISSION

WEDGEROCK provides performance engineered actuation solutions for demanding applications.

#### **ABOUT WEDGEROCK**

The WEDGEROCK name and logo symbolize the elegance of a simple and effective design and the grit, focus and determination required to make things happen – the work required to get big things moving. Pragmatism and hard work are central to our culture and reflected in everything we do.

Don't let our dirty hands and old school approach fool you. WEDGEROCK brings industry leading innovation to your engineered projects in standard lead times.

With a focused approach, WEDGEROCK provides solutions for the most demanding torque and thrust application. Whether you need to operate valves thousands of meters below the ocean surface, or a purpose designed gear operator for your valve line, give us a call or drop an email to get the partnership started.





# Distributed by | Distribuido por :



**INFO@ANYTHINGFLOWS.COM** 

WWW.ANYTHINGFLOWS.COM

Flow Control, our passion ®

Life Flows on ™



