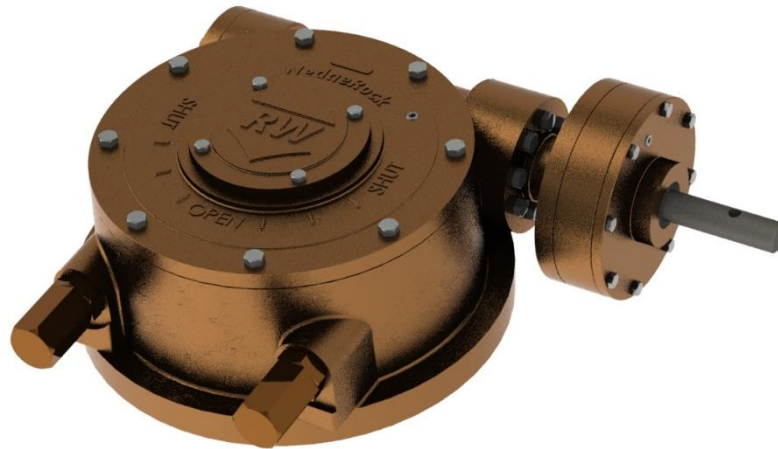


## WedgeRock RW Bronze Series

The RW bronze series gear operators are manufactured to provide extended life in highly corrosive environments while still providing the high performance of our standard RW Series. Applications include sea water splash zones, submerged service, steam distribution systems, flue gas dampers, manholes, or open vaults.

As always WedgeRock Gears can be configured to meet the most stringent performance requirements, providing reduced turns and torque to operate in manual applications, as well as reducing operating times and the necessary actuator size for motorized applications.



### Standard RW Features:

- Standard or High Efficiency Non-Backdriveable Power Train
- Manual or Motorized Capable
- Quarter Turn or Multi-Turn Options
- IP68 Enclosure Protection
- Machined for Direct Mount to Valve Without Brackets
- Available Temperature Design Range:
  - Standard: -40°F [-40°C] to 225°F [107°C]
  - Low Temp: -60°F [-51°C] to 225°F [107°C]
  - High Temp: -15°F [-26°C] to 400°F [204°C]

### RW Bronze Series Materials:

- Bronze Housings & Covers
- Super Duplex SS Input & Hardware
- Stainless Steel Handwheels

**Purpose Engineered - Quality Manufactured - Performance Tested**