Introducing the New Renold Geared Motor Range





Geared Motor Units

Renold – a respected, trusted global brand.





→ R Series

Inline Helical Gear Unit

- Reduction Gear and Geared Motor options
- Power Up to 160 kW covering the majority of drive requirements
- Ratios: Up to 58:1 in two stage, up to 16,200:1 in combined form offers wide speed range
- Output Torque up to 20,000 Nm providing low cost per Nm
- Interchangeable Euro dimensions for ease of replacement
- Accepts Standard IEC/NEMA Motors ensuring fast and low cost replacement
- Oil-tight gear head keeps motor replacement free from oil spills
- Cast iron case with epoxy-polyester powder-coated finish for strength and durability

→ F Series

Shaft Mounted Gear Unit

- Reduction gear and geared motor options
- Power up to 110 kW covering the majority of drive requirements
- Ratios: up to 5:1 to 100:1 in double reduction and up to 5,600:1 in combined form offers wide speed range
- Output torque up to 16,500 Nm providing low cost per Nm
- Interchangeable Euro dimensions for ease of replacement
- Accepts standard IEC motors ensuring fast and low cost replacement
- Oil tight gear head keeps motor replacement free from oil spills
- Cast iron case with epoxy-polyester powder-coated finish for strength and durability





Geared Motor Units

Interchangeable, Euro dimensions for ease of replacement.





→ S Series

Helical Worm Gear Unit

- Reduction Gear and Geared Motor options
- Power Up to 45 kW covering the majority of drive requirements
- Ratios: Up to 250:1 in two stage, up to 60,000:1 in combined form offers wide speed range
- Output Torque: Up to 10,000 Nm providing low cost per Nm
- Interchangeable Euro dimensions for ease of replacement
- Accepts Standard IEC Motors ensuring fast and low cost replacement
- Oil-tight gear head keeps motor replacement free from oil spills
- Cast iron case with epoxy-polyester powder-coated finish for strength and durability

→ K Series

Bevel Helical Gear Unit

- Reduction Gear and Geared Motor options
- Power Up to 160 kW covering the majority of drive requirements
- Ratios: Up to 160:1 in three stage, up to 35,000:1 in combined form offers wide speed range
- Output Torque: Up to 33,000 Nm providing low cost per Nm
- Interchangeable Euro dimensions for ease of replacement
- Accepts Standard IEC Motors ensuring fast and low cost replacement
- Oil-tight gear head keeps motor replacement free from oil spills
- Cast iron case with epoxy-polyester powder-coated finish for strength and durability











