Signature Series **Live Tooling**

For CITIZEN Swiss Machines

- Exceptionally Accurate Spindle Concentricity
- Hardened And Ground Gearing For Smooth And Quiet Service Life
- Maintenance Friendly Designs Are Serviceable
- Innovative Sealing System Protects Internals From Debris And Cutting Oil Contamination
- Includes REGO-FIX Hi-Q Collet Nuts

**CIT-GSC907-GS**

- Straight Drilling & Milling Spindle
- ER11 Collet Taper
- 6000 Max RPM
- 1:1 Gear Ratio

Replaces OEM GSC907
CIT-MSC507-GS
- Face Drilling & Milling Spindle
- ER11 Collet Taper
- 6000 Max RPM
- 1:1 Gear Ratio

CIT-GSC607-GS
- Straight Drilling & Milling Spindle
- ER11 Collet Taper
- 6000 Max RPM
- 1:1 Gear Ratio

CIT-GSC807-GS
- Straight Drilling & Milling Spindle
- ER11 Collet Taper
- 6000 Max RPM
- 1:1 Gear Ratio

See Our General Catalog For More Offerings
**CIT-GSC1107-GS**
- Straight Drilling & Milling Spindle
- ER11 Collet Taper
- 6000 Max RPM
- 1:1 Gear Ratio

Replaces OEM GSC1107

**CIT-GSC1010-GS**
- Straight Drilling & Milling Spindle
- ER16 Collet Taper
- 6000 Max RPM
- 1:1 Gear Ratio

Replaces OEM GSC510/GSC1010

**CIT-GSC220-GS**
- Straight Drilling & Milling Spindle
- ER20 Collet Taper
- 6000 Max RPM
- 1:1 Gear Ratio

Upgrade To An ER20 Collet!

See Our General Catalog For More Offerings
CIT-GSC510-3XGS
- Straight Drilling & Milling Spindle
- ER11 Collet Taper
- 18000 Max RPM
- 3:1 Gear Ratio

Replaces OEM GSC510-3X

CIT-GSE306-GS
- End Drilling & Milling Spindle
- ER11 Collet Taper
- 6000 Max RPM
- 1:1 Gear Ratio

Replaces OEM GSE306-L520

CIT-GSE306-DE-GS
- End Drilling & Milling Spindle (double ended)
- ER11 Collet Taper
- 6000 Max RPM
- 1:1 Gear Ratio

Replaces OEM GSE306-DE011