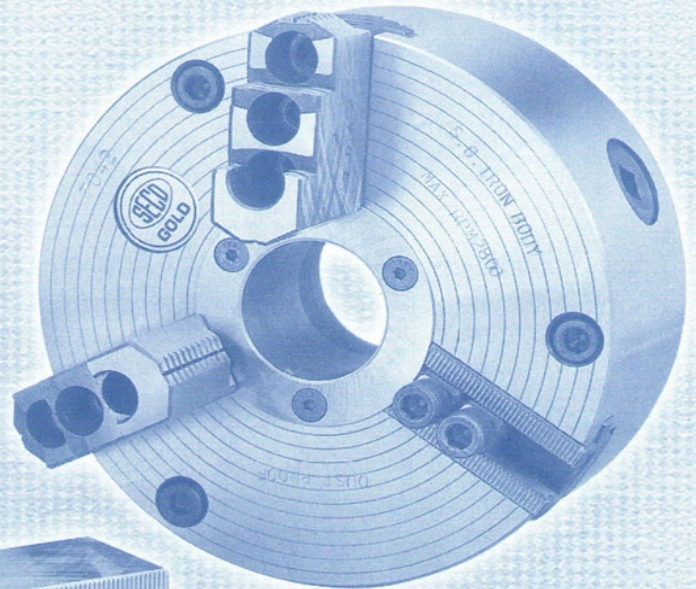
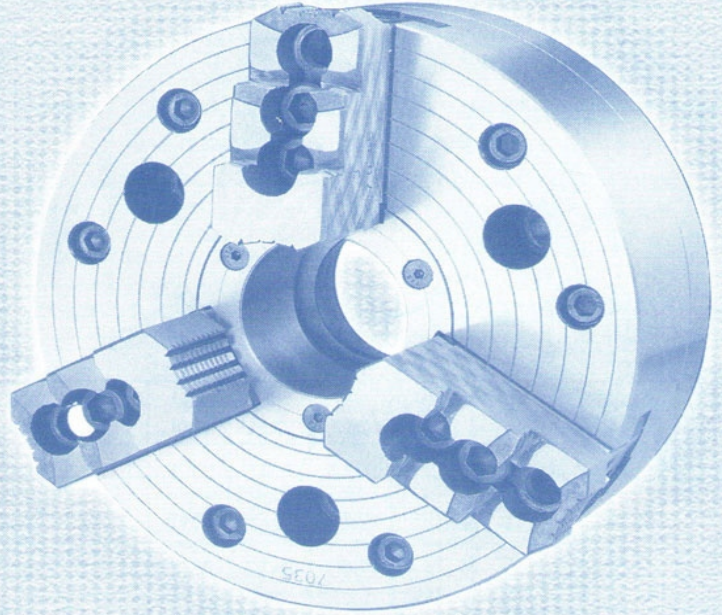
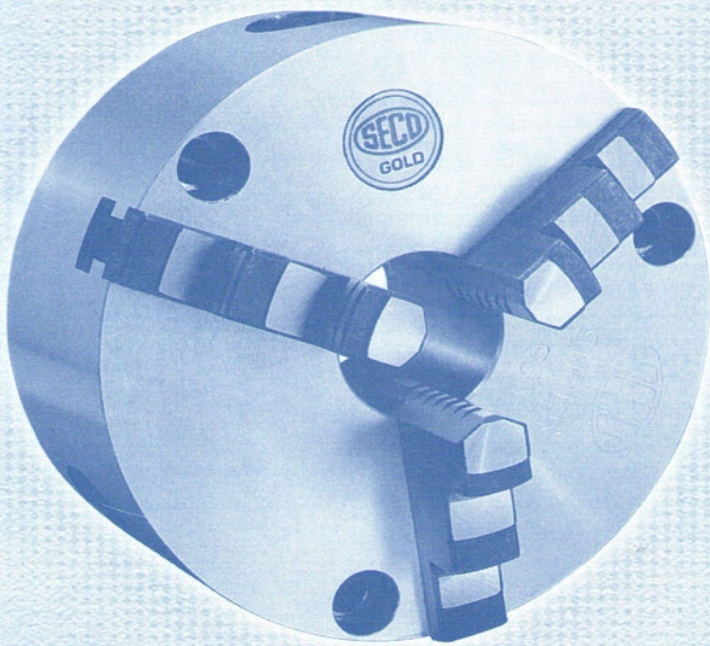
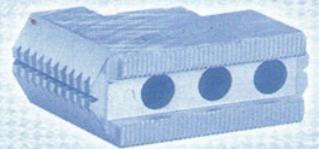
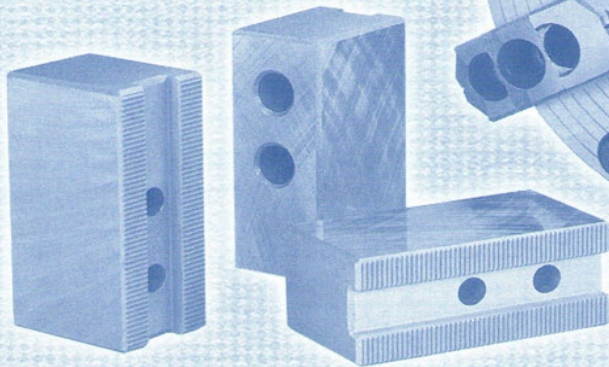




CHUCKS



53
1958-2011
YEARS OF
GLORIOUS SERVICE



AN ISO 9001:2000 COMPANY





Standard Jaw CHUCKS

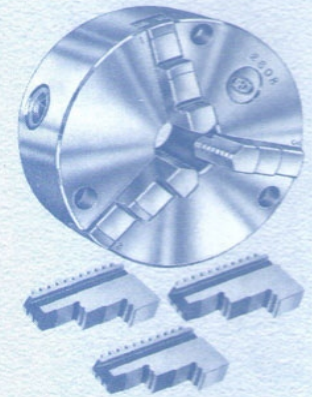


ISO 9001:2000
COMPANY

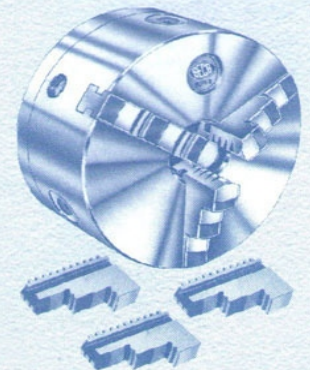
Salient Features of SECO GOLD chucks:

1. **Scroll Hardened** up to 45Hrc in 160 to 315mm sizes
2. **Scroll Precision** machined, hardened up to 32Hrc in 80,100, and 125mm Sizes
3. **Scroll Bore** precision ground in all chucks
4. **Scroll thread** ground in 160mm to 315mm sizes
5. **Jaws Teeth Ground** in all sizes except 80mm & 100mm
6. **Body Jaw Ways** and knob hardened and ground in all sizes except 80mm
7. **Guaranteed accuracy of 0.04mm** in 3 Jaw & 6 Jaw chucks in 160mm to 315mm sizes and 0.075mm up to 400mm sizes
8. **Guaranteed accuracy of .075mm** in all chucks up to 125mm size, all types of 4 Jaw chucks, and Dust proof chucks

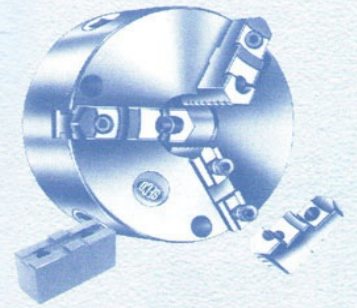
Type SJ-G: SECO GOLD standard Jaw self centring (TRUE) chucks having forward and reverse sets of Jaws, Operating Key and Mounting Bolts.



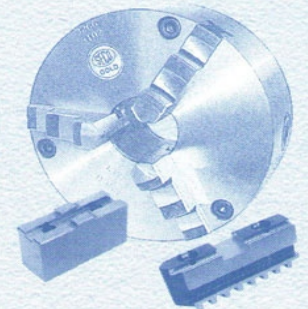
Type AS-G: SECO GOLD TRUGRIP self centring ACCURACY ADJUSTABLE chucks have a unique micro adjustment system which enables this chuck to achieve high concentric accuracy of .005mm and repetitive accuracy of .013mm. The AS-G type chucks come with forward and reverse sets of Jaws, dual purpose Operating Key and Mounting Bolts.



Type MTJ-G: SECO GOLD master gripping self centring (TRUE) chucks having Master Base Jaws fitted with Top Hard Reversible set of Jaws and a set of Top Soft Jaws, Operating Key, Mounting bolts and allen key



Type MTSJ3G : SECO GOLD 3Jaw self centring (TRUE) chuck is supplied with forward and reverse sets of Jaws, Operating Key Mounting Bolts, Allen key and an additional set of Master Base Jaws fitted with Top soft Jaws.



TYPE MSJ3G: SECO GOLD master gripping 3 Jaw self centring (TRUE) chuck is supplied with a Master Base Jaws fitted with Top Soft Jaws, Mounting Bolts, Operating Key and Allen Key. This chuck is suitable only for SOFT JAW applications

