



CNC flexibility for high production machines

Acme, New Britain, Euroturn, Wickman, Gildemeister, Cone, Schütte

Why put CNC on your Mutli-Spindle?

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|-----------------------------|-------------------------------|
| 1) FASTER SETUP TIMES | 4) SINGLE POINT THREADING |
| 2) IMPROVED ACCURACY | 5) ELIMINATE SECOND OPERATION |
| 3) EASE OF PART ADJUSTMENTS | 6) ELIMINATE SPECIAL TOOLING |

- Control multiple 2-axis slides, M & G code programming
- Control multiple 1-axis slides, fill-in-the blank programming
- Spindle carrier position correction
- Thermal compensation
- Optional servo control of main cam and spindle motor speed
- Easy to use operator interface
- Threading cycles
- Synchronized pickoff
- 2-axis backworking capability
- Control auxiliary machine functions from cam angle positions
- E-Drive actuators and slides

SIEB & MEYER USA can provide a complete package for your machine -

- CNC software
- Servo amplifiers and motors
- 1- and 2-axis slides
- Complete electrical integration
- On-site startup and training

