



PRECISE PRODUCTIVE AFFORDABLE



The Newest Generation of Automatic Bar Machines

LNA T-series

LNA36T / LNA42T Plus Double Compound Slides

CNC MultiSlide Automatics



LICO MACHINERY

	LNA36T	LNA42T
BARFEED CAPACITY	1.42"	1.65"
MAX TURN DIA. /MAX LENGTH	5"/4"	
SPINDLE SPEED	6,000 RPM	5,000 RPM
HP	7.5 HP	7.5 HP

LICO LNA36/LNA42 T-SERIES

Simple CNC MultiSlide Automatics



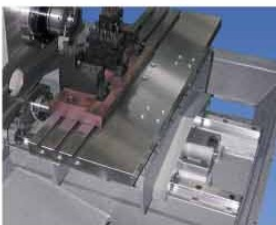
LICO, A leading manufacturer of automatics in Taiwan, announced a newly developed automatic bar machine. "The **Simple** CNC MultiSlide Automatics" models **LNA36/42 T-SERIES**. They combine the advantages of conventional cam-operated automatic lathes with modern multi-axis CNC controller and common CNC programming, provides fast set up and easy operation for both experienced operators and new comers.

The machine comprises double compound slides and a **gang slide**. They permit longitudinal turning, complex contouring, thread chasing, by simple carbide inserted tools for O.D. work as

well as drilling, boring, threading, recessing and tapping for I.D. conventional form tool can be used.

Optional accessories, such as Parts Catcher, Chip Conveyor, Workpiece Belt Conveyor and available with varies brands Automatic Bar Feeder.

During the operation, there are 2~3 tools overlapping and working simultaneously, thus dramatically reducing and optimizing cycle times as we or increase machining efficiency tremendously. On larger runs they are more economic than cam-operated automatics. On medium quantity runs they beat CNC lathes down.



X / Z Slides with Linear Way

Both X-axis and Z-axis are designed with linear ways gained both benefits of chips-free and well lubrication as well as to achieve precision positioning and rapid movement. On the slide of X-axis can expand an option of economic gang tools with sub plate or the sophistic 8-position turret with thru coolant.



Collet Chuck

Standard spindle is equipped with F-type collet chuck. Option with 5C Chuck. For precision required parts can equipped with air chuck and apply spindle speed to 10,000rpm upon request.