

# Download Nakamura Tome Manuals Parts

I do some engineering consulting work for a company that recently purchased a Nakamura-Tome WT-300, seven axis twin spindle turning center. The machine purchase included a limited amount of programming support which has been mostly used up. Welcome to our archive of manuals for lathes, milling machines, drills, presses and other machine tools. We can provide reproductions of out-of-print User Manuals, Parts Manuals, Maintenance Manuals and Technical Diagrams. We are looking for a new lathe with milling, Y and sub spindle and have pruned it down to these two, Okuma LB 3000 EX MYW and NAKAMURA TOME SUPER MILL SC-200LMYS Turning Centre. Fanuc 18iTB CNC Control, (2) 12 Station Turrets - All Stations Live Milling Capable, C-Axis Programmable Left and Right Spindles, Parts Catcher "B", High Pressure Coolant System, Chip Conveyor, (2) 6" 3- Jaw Chucks, S-20 Collet Nose, (2) Straight Live Milling Tool Holders, (2) 90 Degree Live Milling Tool Holders, Complement of Static Turret Bolt- On Tool Holders, Manuals, Parameters, Keys