

NAKAMURA SUPER NTJ

Kind : CNC lathe
Brand : NAKAMURA
Model : SUPER NTJ
Year : 2006
Serial Nr: 151208
Stock Nr : T11733



TECHNICAL DETAILS

- Number of spindles : 2
- Number of axes : 9
- Number of turrets : 2
- MAIN SPINDLE**
- Spindle nose : A2-6
- Spindle power : 15 [kW]
- Spindle speeds : 4500 [rpm]
- Max. bar diameter : 65 [mm]
- Max. turning diameter : 190 [mm]
- C axis indexing precision : 0.001 [°]
- COUNTER-SPINDLE**
- Spindle nose : A2-5
- Spindle power : 11 [kW]
- Spindle speeds : 5000 [rpm]
- Max. bar diameter : 51 [mm]
- C axis indexing precision : 0.001 [°]
- Travel : 760 [mm]
- Spindle / counter-spindle distance : 210/970 [mm]
- UPPER LEFT TURRET**
- Number of positions : 24
- Number of motorized positions : 12
- X/Z stroke : 345/1240 [mm]
- Y stroke : +/- 45 [mm]
- Live tools speed : 6000 [rpm]

Kind : CNC lathe
Brand : NAKAMURA
Model : SUPER NTJ
Year : 2006
Serial Nr: 151208
Stock Nr : T11733

- Live tools power : 5.5 [kW]
- B Axis stroke : +/- 91 [°]
- Indexing precision : 0.001 [°]

- Milling spindle

LOWER RIGHT TURRET

- Number of positions : 24
- Number of motorized positions : 12
- X/Z stroke : 167.5/685 [mm]
- Live tools speed : 6000 [rpm]
- Live tools power : 5.5 [kW]

POWER SUPPLY

- Supply voltage : 400 [V]

WEIGHT & DIMENSIONS

- Machine floor space : 5350X3350 [mm]
- Machine height : 2395 [mm]
- Machine weight : 14425 [kg]

MACHINE HOURS

- Number of working hours : 29000 [h]

EQUIPMENT

- CNC : Fanuc 18iTB
- Interface : Ethernet / RS232

- 3 colors status lamp

- Coolant tank

* with high-pressure pump : 5/12 [bars]

* with paper filtering unit

* with cooling unit for coolant

- Chips conveyor

- Tool probe

- Parts catcher

- Parts conveying strip

- Bar loader : IRCO PROFIMAT 65.8

- Fire extinguisher *

* NB : working order not guaranteed. To have it checked by a qualified organization of the buyer.

- Number of turning tool holders : 16

- Number of fixed tool holders : 13

- Collet chuck : 2X Hainbuch Axfix 65