MICROCUT



BNC-1600/1800 series

CNC Flat Bed Lathe





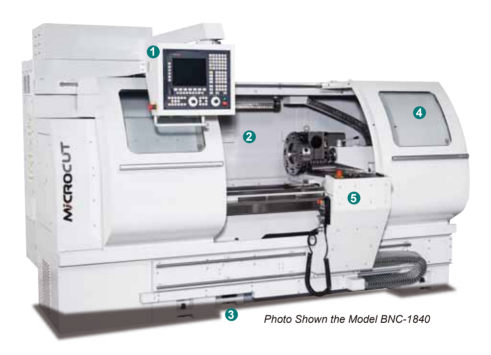




BNC-1600 / 1800 Series

MICROCUT's CNC Lathe BNC-1600 / 1800 series is specially designed for the best cutting performance, high removable rate, and great capability for turning medium size workpieces. All bearing surfaces are coated with low friction material, allowing all axes movement under minimum friction. The rigid box guideway design offers high rigidity, accuracy, durability, fast rapid feed and cutting feed as well as large loading capacity.

Ergonomic Design



• Eye-Level Control Panel

The swivel control panel is located at the spindle side, and the monitor position is at eye-level. The control can be used in either ISO code or conversational programming with tech-in function.

Spacious Rear Gate

Large gate at rear is convenient for cleaning the machine and easy access for service purpose.

Second Second

The gap design at the machine bottom allows the operator easy approaching the machine, which can shed the fatigue from long-hour working. Moreover, the operator can stand near the spindle center line for easy loading/unloading the workpiece.

Extensive Window

The enlarged window is designed for better visibility of the working area. The outer and inner layers of the window are made from Polycabonate and safety glass which ensure the operating secureness.

Fortable MPG & Handwheel

Portable MPG (opt.) and handwheel (opt.) are available for easy operation.



Highlights

- High spindle speed and torque: BNC-1600 is with a single high speed of 5000rpm; BNC1800 built with Automatic spindle speed changer Mechanical hydraulic chuck interface
- Extra wide bed and box way design ensures machine stability
- Faster rapid feed rate of 15m/min for X/Z axes
- Long cutting length
- Gap bed for big disk turning
- Machine standard equipped with QCT, prepared for Turret to be mounted in rear side of cross slide
- Excellent chip disposal design
- User-friendly operation station
- · Large windows and full opening of doors
- Easy retrofit chip conveyor
- Heavy loading tailstock
- Thread repair function





Photo Shown the Model BNC-1800

Features



Headstock

The headstock is rigid and well balanced for high speed running. An automatic speed changing system, hydraulic chuck fitting device, and bar feeder interface are available for selection.



Spindle

- The cartridge design makes the easy spindle replacement.
- The D1-6 spindle nose is equipped with a heavy-duty chuck for quantity production.
- BNC-1600 is single spindle speed design and driven by 7.5/11kW motor.
- BNC-1800 is equipped with a pneumatic automatic spindle speed changer, keeping the machine running under full automatic mode.







Longer Tailstock & Hydraulic Tailstock Quill

Air Lifting Tailstock & Hydraulic Quill

- The air lifting device is designed for lifting and moving the tailstock easily.
- In addition to the heavy loading spindle, the longer tailstock is designed for more powerful machining which is ideal for carrying heavy workpieces.
- The carriage hooker (option) is offered for easily dragging the tailstock without struggle.
- With the hydraulic tailstock quill, the operator can easily load/unload the long workpiece; also, the pressure can be adjusted according to different materials of workpieces applied.

Maximum Z-Axis Cutting Capacity



Extra Wide Box Way

On Z axis, the extra wide box way ensures the machine stability while cutting, and the double-box-way design allows the axes rapid feed up to 15M/min to save time and cost.



The bed is Meehanite licensed casting with hardness HB170~180. The rigid structure assures the vibration-free and prevents deformation from heavy duty cutting.



Gap bed design is provided for big disk turning.

Chip Management



Stainless Steel Plate of Slant Design

The slant design inside the front and rear doors are provided for chips easily falling to the tank. The stainless steel plate is added to prevent scratches caused by sliding chips.



The slant shape chip removing holes along bed edge is provided for excellent chip disposal.



The rear-side chip tray is designed for effortless cleaning, and the coolant tank is easy for roll-out.



A selected chip conveyor with wash down system is available which offers efficient chip disposal solution.

Control

CNC controllers are available as below:

FAGOR 8055 iFL 10.4" LCD FULL KEY CONTROLLER FANUC 0iTD with Manual Guide 0i SIEMENS 828D BASIC







Standard Accessories

- CNC controller
- 7.5/11kW main spindle motor
- · Gap bed
- Tailstock
- · Fully enclosed front guarding with interlock system
- · Coolant system



Built-In Heat Exchanger

- · Lubrication system
- · Quick change tool post with 6 pcs standard tool holder
- · Low 24Vac voltage circuit system
- CE declaration of conformity for EU countries
- · Heat Exchanger



CE-Marked Electric Cabinet

CE-Marked Electric Cabinet

The electric cabinet complies with all applicable EC requirements and easy to find the replacement locally. A totally sealed cabinet ensures a good quality environment for the wiring and electrical components.

Optional Accessories



Servo Turret



Hydraulic Tailstock Quill

- · Chip conveyor (incl. wash down device with 5 bar high pressure tank and oil skimmer)
- · Steady rest
- Follow rest
- · Bar feeder
- C axis with bracking system (for BNC-1800)
- Hydarulic tailstock
- · Hydraulic 3-jaw chuck, 6"/8"
- Hydraulic 3-jaw chuck, 10"(for BNC-1800)
- · Manual 3-jaw chuck, 6"/8"
- Manual 3-jaw chuck, 10"(for BNC-1800)
- Turret option for BNC-1600: VDI-30 servo turret, 8T (BNC-1600) VDI-30 hydraulic turret, 8T (BNC-1600)
- Turret option for BNC-1800:

VDI-30 servo turret, 12T (BNC-1800)

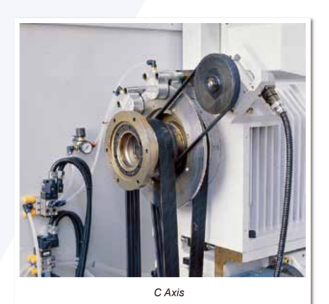
VDI-40 servo turret, 8T (BNC-1800)

VDI-30 hydraulic turret, 12T (BNC-1800)

VDI-40 hydraulic turret, 8T (BNC-1800)

VDI-30 power turret, 12T (BNC-1800)

VDI-40 power turret, 8T (BNC-1800



C Axis with Braking System

(For BNC-1800 Series only)

Pneumatic braking system is provided on C axis. Bundled with the upgraded FAGOR 8055i POWER type controller and FAGOR spindle motor, the system can achieve the accuracy at 0.001°.

Various Tooling

The machine can be fitted with the quick change toolpost. Additionally, optional hydraulic turret mounted at rear position is provided and the turret position is easily adjusted on the T-slot of the cross slide.



Electrical 4-way QCT (Opt.)



Pinto Chuck (Opt.)



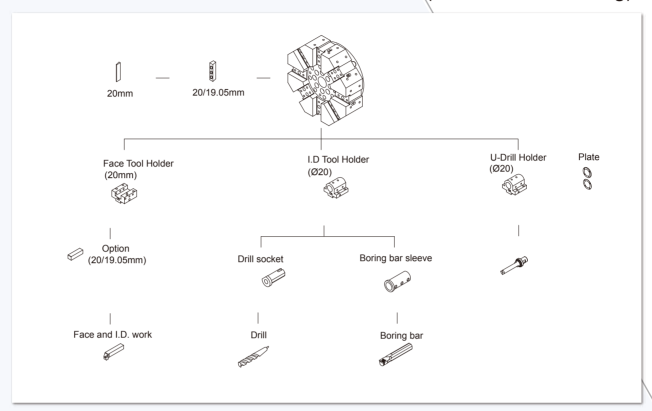
LS-160 Turret (Opt.)



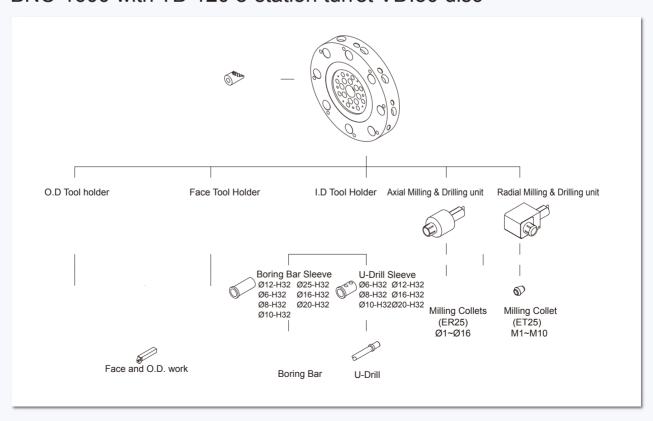
Sauter Turret (Opt.)

Tooling System

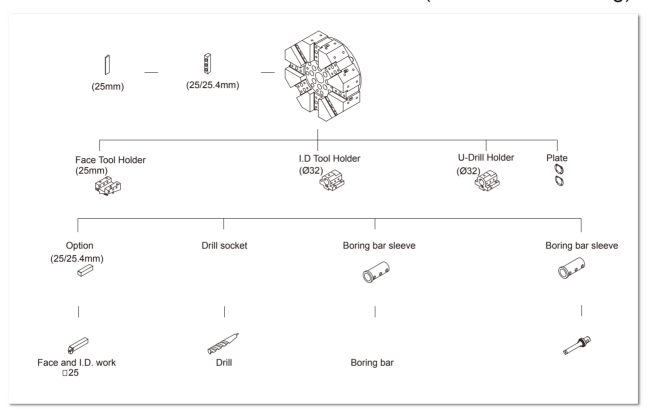
BNC-1600 with LS-120 8-station turret disc (Metric-20mm tooling)



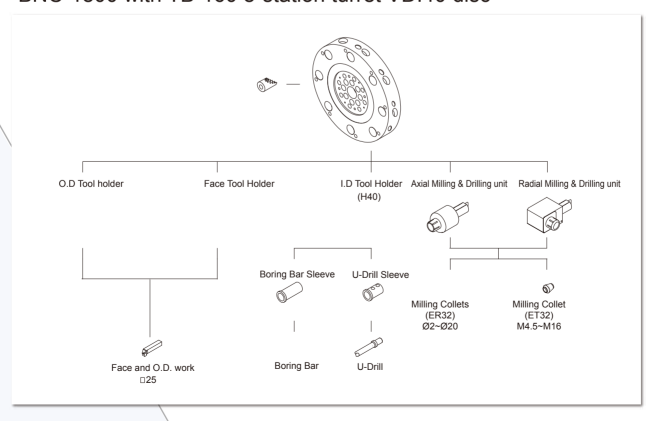
BNC-1600 with TB-120 8-station turret VDI30 disc



BNC-1800 with LS-160 8-station turret disc (Metric-25mm tooling)

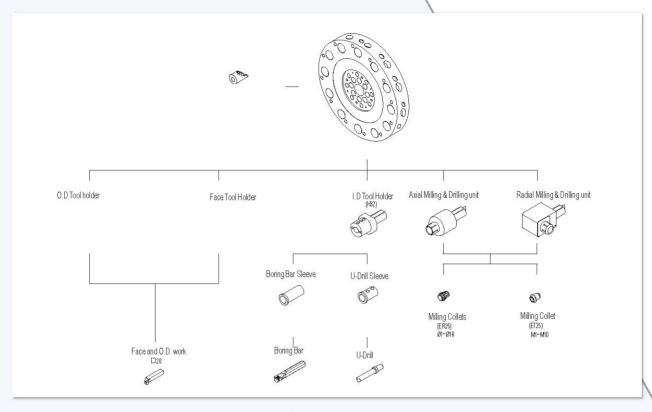


BNC-1800 with TB-160 8-station turret VDI40 disc



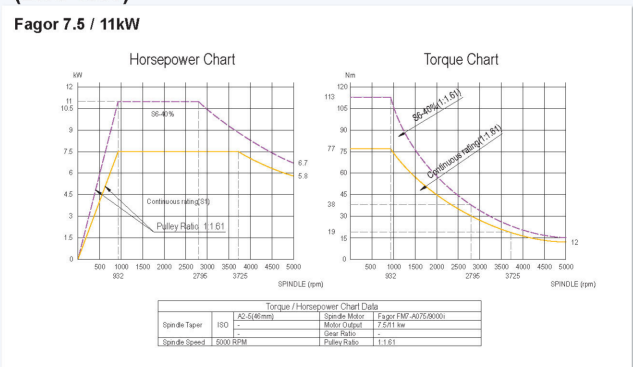
Tooling System

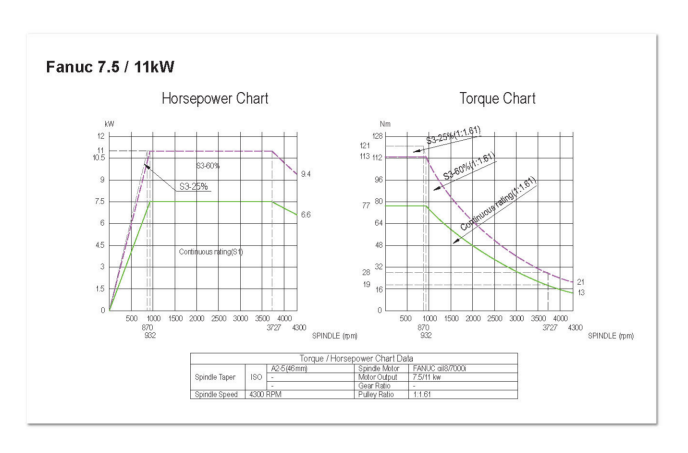
BNC-1800 with TB-160 12-station turret VDI40 disc



Power & Torque Chart

(BNC-1600)



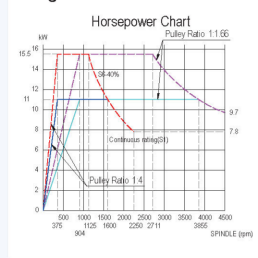


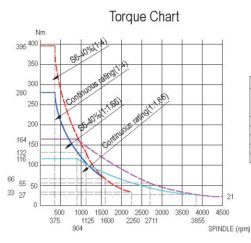


Power & Torque Chart

(BNC-1800)

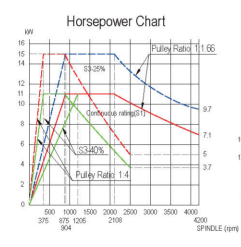
Fagor 11/15.5kW

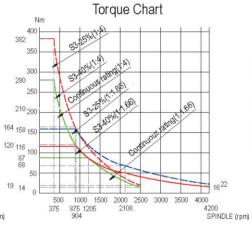




| Torque / Ho | rsepo | ower Chart Data |
|---------------|-----------------------|-----------------|
| Spindle Taper | ISO | D1-6(65mm) |
| | | - |
| | | |
| Spindle Speed | 4500 RPM | |
| Spindle Motor | Fagor FM-7-A110/9000i | |
| Motor Output | 11/15.5 kW | |
| Gear Ratio | <u>j</u> e | |
| Pulley Ratio | 1:4/1:1.66 | |

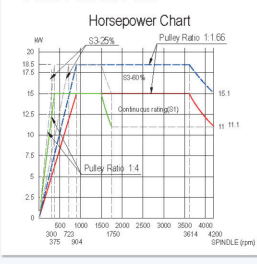
Fanuc 11/15kW

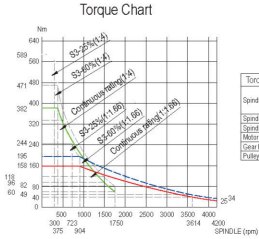




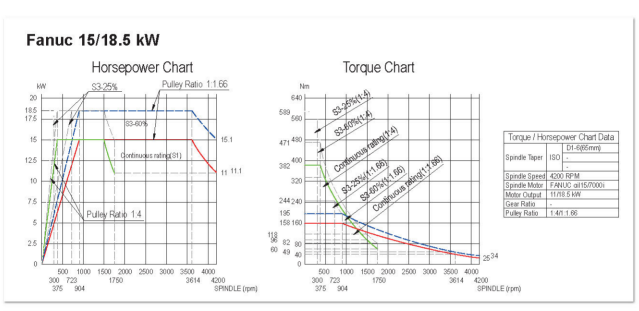
| Torque / Ho | rsepo | ower Chart Data |
|---------------|--------------------|-----------------|
| Spindle Taper | ISO | D1-6(65mm) |
| | | |
| | | - |
| Spindle Speed | 4200 RPM | |
| Spindle Motor | FANUC βil12/10000i | |
| Motor Output | 11/15 kW | |
| Gear Ratio | 15 | |
| Dulloy Datio | 4-4H-4 GG | |

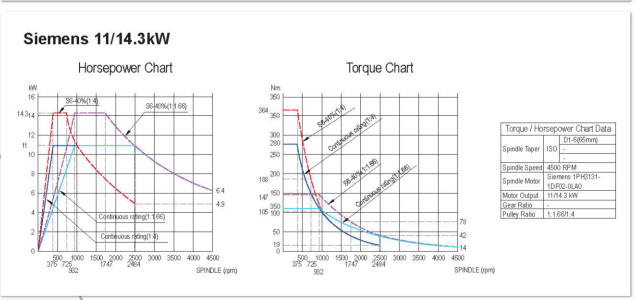
Fanuc 15/18.5 kW





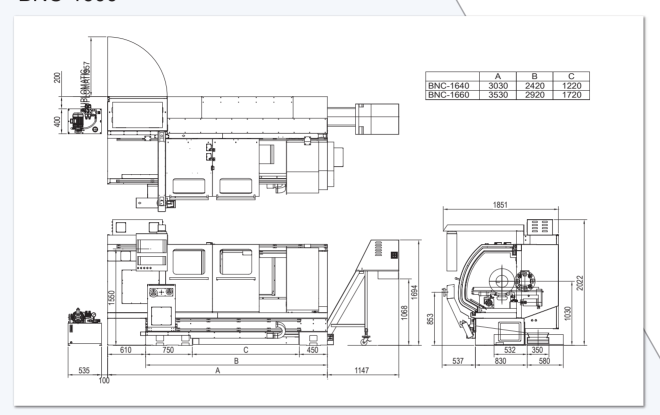
| Torque / Ho | rsepo | ower Chart Data |
|---------------|-------------------|-----------------|
| Spindle Taper | ISO | D1-6(65mm) |
| | | |
| | | 101 |
| Spindle Speed | 4200 RPM | |
| Spindle Motor | FANUC ail15/7000i | |
| Motor Output | 11/18.5 kW | |
| Gear Ratio | ie . | |
| Pulley Ratio | 1:4/1:1.66 | |



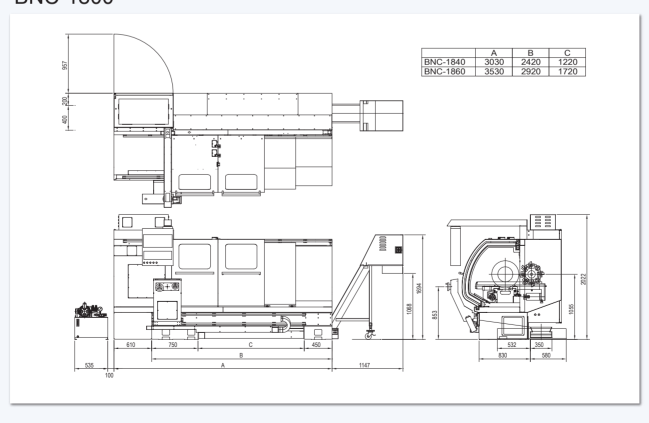


Layout

BNC-1600



BNC-1800



Technical Data

| Item | Unit | BNC-1600 | BNC-1800 | | |
|--------------------------------------|----------------|--------------------------------------|--|--|--|
| Capacity | | | | | |
| Swing in gap | mm | 660 | 710 | | |
| Swing over bed | mm | 425 | 475 | | |
| Swing over cross slide | mm | 190 | 240 | | |
| Max. turning length (w/ turret) | mm | 1000/1500 | 1000/1500 | | |
| Max. turning length (w/ MULTIFIX) | mm | 1120/1620 | 1120/1620 | | |
| Bar capacity (hyd. chuck cylinder) | mm | 37 (A2-5, 46) | 44 (6" chuck) / 51 (8"-10" chuck) | | |
| Max. workpiece weight (w/ tailstock) | kg | 1000 | 1500 | | |
| Travel | 12 | | | | |
| X axis | mm | 260 | 260 | | |
| Z axis | mm | 1180/1680 | 1180/1680 | | |
| Spindle | - 12 - 23 | | | | |
| Transmission | | Belt | Belt | | |
| Speed range | rpm | Fagor/Siemens: 0-5000, Fanuc: 0-4300 | Fagor/Siemens: 0-4500, Fanuc: 0-4200 | | |
| Suitable chuck size (opt.) | mm | 160 | 200 | | |
| Spindle nose | | A2-5 | D1-6 | | |
| Spindle hole diameter | mm | 46 | 65 | | |
| Motor output | kW | Fagor: 7.5/11, Fanuc: | 11/15, Siemens: 11/14.3 | | |
| Transmission | | Belt | | | |
| Turret (option) | | | | | |
| Number of tool stations | | 8 | 8 | | |
| Tool allowance (square) | mm | 20x20(VDI30) | 25x25(VDI40) | | |
| Shank diameter for boring bar | mm | 32 (VDI30) | 40(VDI40) | | |
| Axes Feed Rate | PA 27 | | | | |
| X axis rapid feed | m/min | 15 | 15 | | |
| Z axis rapid feed | m/min | 15 | 15 | | |
| Jog feed per revolution | m/min | 3 | 3 | | |
| Accuracy | | | | | |
| Positioning | mm | 0.01/300 | 0.01/300 | | |
| Repeatability | mm | ±0.01 | ±0.01 | | |
| Guideway | | | | | |
| X axis | mm | 215 | 215 | | |
| Z axis | mm | 355 | 355 | | |
| Axes Transmission | | | | | |
| X axis ballscrew | | Ø25 x | P5 x C3 | | |
| X axis transmission | | Belt | | | |
| Z axis ballscrew | | Ø40 x P10 x C5 | | | |
| Z axis transmission | | Direct | | | |
| Tailstock | | | N. O. A. | | |
| Movement | | M | anual | | |
| Quill movement | | Manual / Hydraulic (opt.) | | | |
| Quill stroke | mm | 150 | | | |
| Quill diameter | mm | 65 | 80 | | |
| Quill inside taper | MT | 4 | 5 | | |
| Coolant | | | | | |
| Pump motor | W | 450 (50Hz) / 560 (60Hz) | | | |
| Max. pump flow | L/min | 58 (50Hz) / 66 (60Hz) | | | |
| Max. pump pressure | kg/cm² | 1.5 | | | |
| Lubrication | | | | | |
| Pump motor | W | | 12 | | |
| Max. pump flow | L/min | 0.13 | | | |
| Max. pump pressure | kg/cm² | 15 | | | |
| Miscellaneous | | | | | |
| Length (chip conveyor excluded) | mm | 303 | 0/3530 | | |
| Length (chip conveyor included) | mm | 4177/4677 | | | |
| | | 1952 | | | |
| | mm | 1 | 952 | | |
| Width | mm | | | | |
| Width Height Weight | mm mm kg | | 952 2022 3000/3450 | | |

^{*}Specifications are subject to change without notice.



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