

DNM 750 II series



High Speed High
Performance Horizontal
Machining Center

DNM 750 II series

DNM 750 [L] II
DNM 750 [L] / 50 II

High Productivity Vertical Machining Center

The DNM 750 includes a spindle head cooling system which minimises thermal effects on the spindle. This enables a variety of medium to large parts to be machined to a high level of accuracy even at high speed.

In addition, the roller guideways and high strength arch structure of the column provide a highly rigid frame for stable machining conditions.



DNM 750 II series

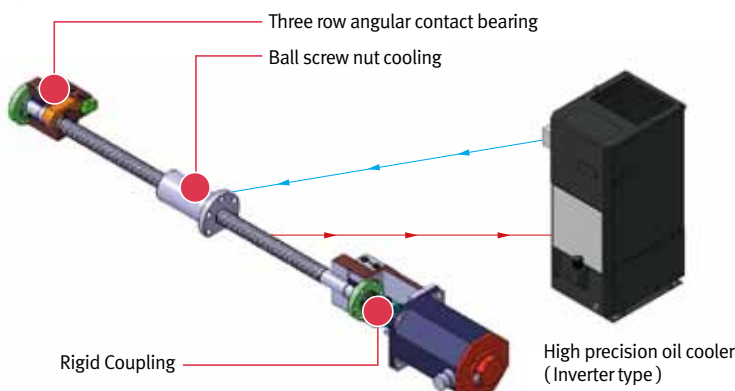


Features

1 X-axis travel and spindle torque available for various applications

DNM 750 [L] II & DNM 750 [L] / 50 II

| | ISO #40 | ISO #50 |
|------------------|---|------------------------|
| X-axis travel | 1630 [2160] mm (64.2 [85] inch) | |
| Spindle speed | 8000 r/min (belt) 12000 r/min (direct) | 10000 r/min (belt) |
| Spindle torque | | 117.1 N·m (86.4 ft-lb) |
| Max. tool weight | 1500 [1800] kg (3306.9 [3968.3] lb) | |



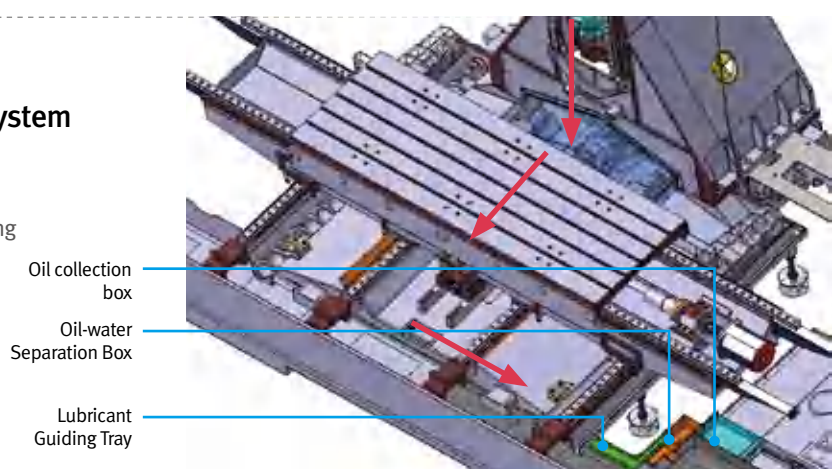
2 Cooling system to minimize thermal displacement

Thermal displacement of the spindle and axes is achieved by circulating cooling oil via an oil cooler to the spindle head and ball screw nuts.

- Spindle head cooling system **std.**
- Ball screw nut cooling system **std.**

3 Eco-friendly waste oil separation system

- Improved customer environment by separating waste lubricant and coolant.
- Reduced maintenance cost by extending the life of coolant by 80%



High Productivity

Machining capacity (ISO #40)

Face mill_Carbon steel (SM45C) Ø80mm Face mill (6Z)

| | |
|-------------------------------------|--------------------------------------|
| | Machining rate 570 cm³/min |
| Spindle speed 1500 r/min | |
| Feedrate 2970 mm/min (116.9 ipm) | |

Tap_Carbon steel (SM45C)

| | |
|-----------------------------------|-------------------------------------|
| | Machining rate M30 x P3.5 |
| Spindle speed 200 r/min | |
| Feedrate 700 mm/min (27.6 ipm) | |

※ The results, indicated in this catalogue are provided as example. They may not be obtained due to differences in cutting conditions and environmental conditions during measurement.

Rapid traverse

The linear motion guide ways and the high-speed servo motors enable fast axis movements, which reduce machining time and non-cutting time, resulting in enhanced productivity.



Auto tool change

Fast tool change time using a cam-type tool changer helps improve productivity.

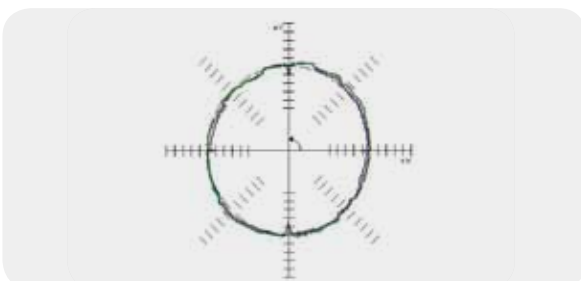


| | DNM 750 II [DNM 750 / 50 II] | DNM 750L II [DNM 750L / 50 II] |
|--------|---------------------------------|-----------------------------------|
| X-axis | 30 m/min | 24 m/min |
| Y-axis | 30 m/min | 24 m/min |
| Z-axis | 24 m/min | 24 m/min |

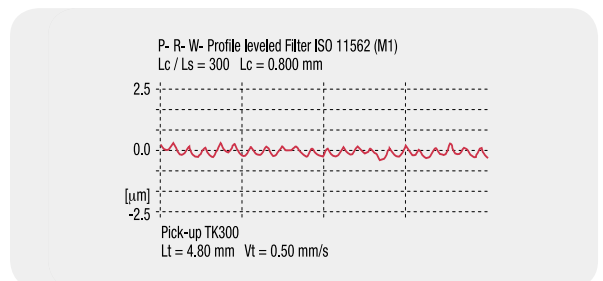
| | DNM 750 [L] II | DNM 750 [L] / 50 II |
|--------------------------|--------------------------|---------------------|
| Tool change time (T-T-T) | 1.3 | 2.5 |
| Tool change time (C-T-C) | 3.7 | 5.5 |
| Tool storage capacity | 30{40 / 60 opt. } | 24{30 opt. } |

Machining Accuracy

Ball bar test **4.7 µm**



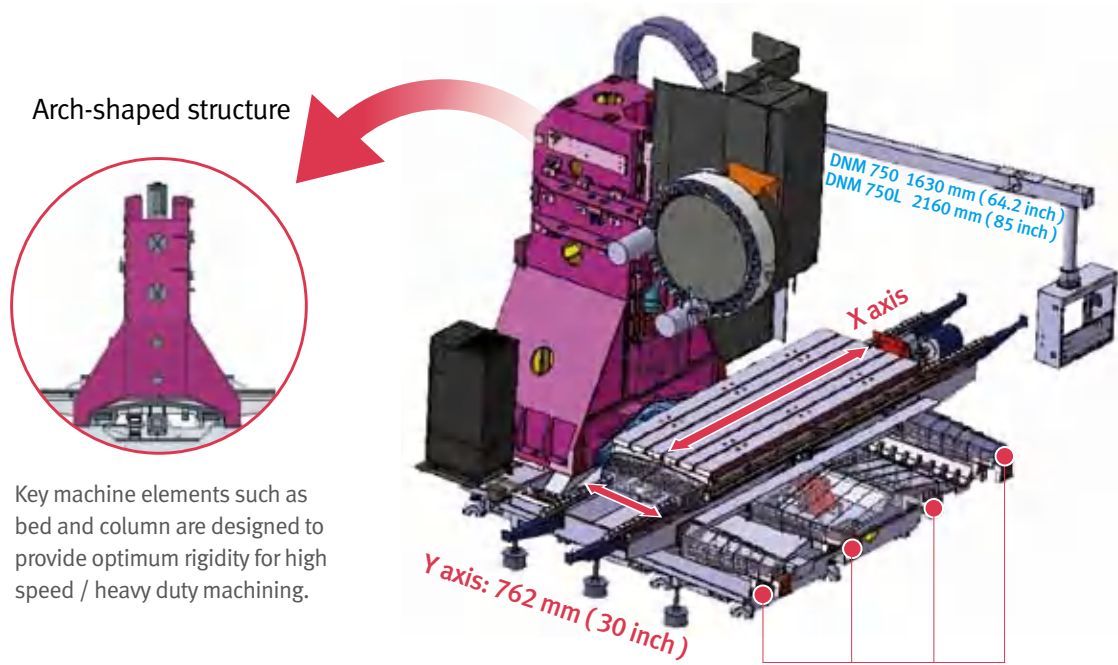
Roughness **Ra 0.18 µm** • Spindle speed : 8000 r/min
• Feedrate : 1200 mm/min (47.2 ipm)



High Rigidity Body

Key machine elements such as bed and column are made of Meehanite castings which have excellent vibration absorption characteristics and are designed to minimise deformation caused by heavy duty cutting.

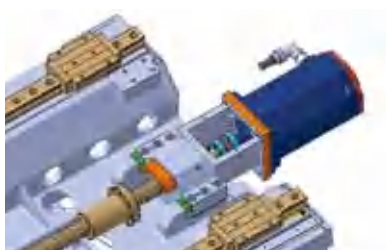
Roller type linear guideways are used to provide a combination of rigidity for heavy duty cutting and also high speed / high precision movement of each axis for high speed machining.



Key machine elements such as bed and column are designed to provide optimum rigidity for high speed / heavy duty machining.

- The DNM 750L uses four roller guideways in the Y axis to eliminate overhang and provide optimum stability (DNM 750 has two roller guideways).

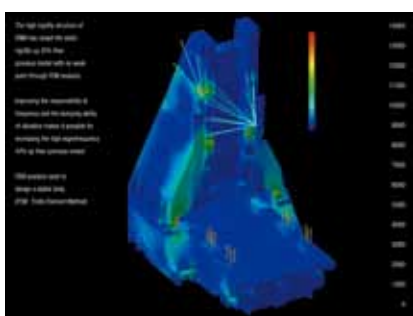
High-strength roller type linear motion guide way



- High-stiffness Ball Screw & Coupling



- Strong 45 size roller type linear guide way



Static rigidity

The high-rigid structure of DNM 750 series had raised the static rigidity up more than previous models through FEM analysis.

Dynamic stiffness

Dynamic analysis was used in simulations of actual cutting to improve dynamic stiffness and dampen vibration during design stage.

- FEM analysis used to design a stable body.
(FEM : Finite Element Method)

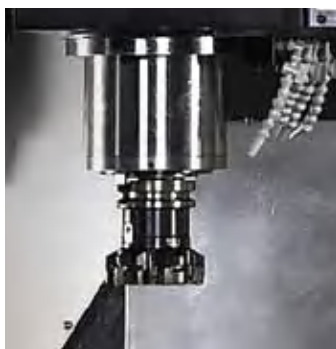
High Speed Spindle

Spindle

ISO #40



ISO #50

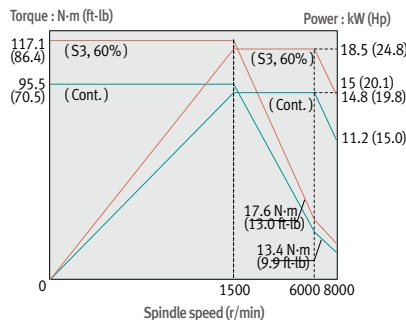


| | ISO #40 | ISO #50 |
|------|--|--|
| std. | Spindle speed | 8000 r/min (belt) |
| | Spindle torque | 117.1 N·m (86.4 ft-lb) |
| | Spindle motor power (30min / Cont.) | 18.5 / 15 kW (24.8 / 20.1 Hp) |
| opt. | Spindle speed | 12000 r/min (direct) |
| | Spindle torque | 95.5 N·m (70.5 ft-lb) |
| | Spindle motor power (30min / Cont.) | 15 / 11(15.6 / 15.6) kW (20.1 / 14.8 (20.9 / 20.9) Hp) |
| | | 15 / 11 kW (20.1 / 14.8 (20.9 / 20.9) Hp) |

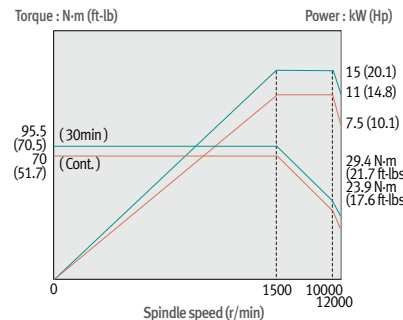
Spindle power-torque diagram

ISO #40

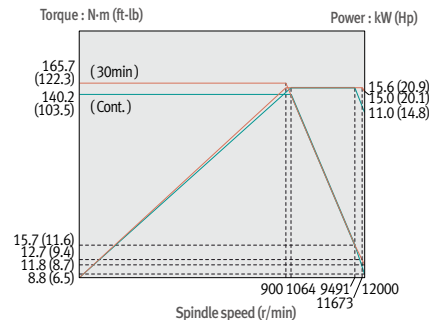
- Max. spindle speed : 8000 r/min
- Spindle motor power : 18.5 / 15 kW
(24.8 / 20.1 Hp)



- Max. spindle speed : 12000 r/min
- Spindle motor power : 15 / 11 kW
(20.1 / 14.8 Hp)

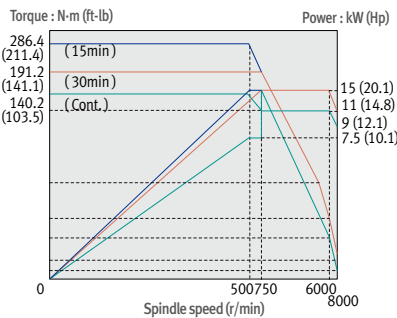


- Max. spindle speed : 12000 r/min
- Spindle motor power : 15.6 / 15.6 kW
(20.9 / 20.9 Hp)

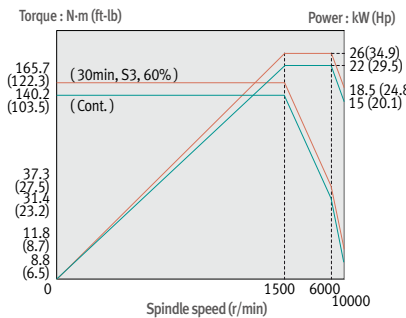


ISO #50

- Max. spindle speed : 8000 r/min
- Spindle motor power : 15 / 11 kW
(20.1 / 14.8 Hp)



- Max. spindle speed : 10000 r/min
- Spindle motor power : 26 / 22 kW
(34.9 / 29.5 Hp)



Operators Panel



User-friendly control panel

The control panel has been consolidated into a operator-friendly and convenient layout

PCMCIA card

The PCMCIA card is used for downloading programmes and uses a convenient slot in the CNC control panel.



Portable MPG

Application suitable for CNC machines by providing home mode, stop adjustment and Interruption signal.



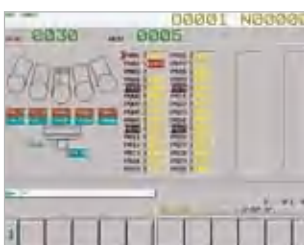
USB port

A usb memory stick can be used for backup and restoring of CNC data. usb stick does not support DNC machine running.

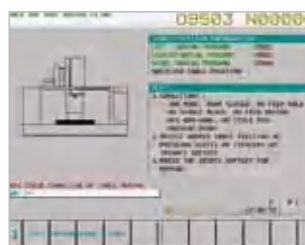


Easy Operation Package

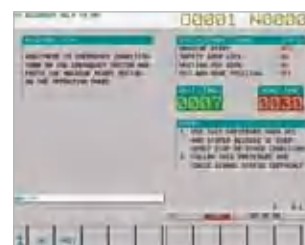
The Doosan easy operation package has been specially customized to provide user-friendly functions and control the magazine for tools and pallets.



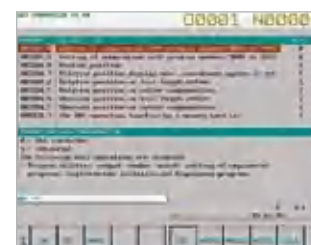
Tool table



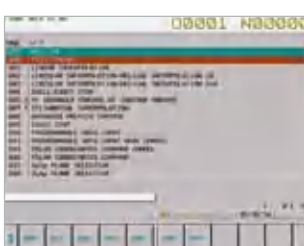
Work-piece set up
table moving



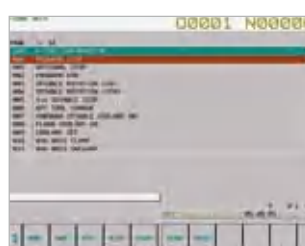
ATC recovery help



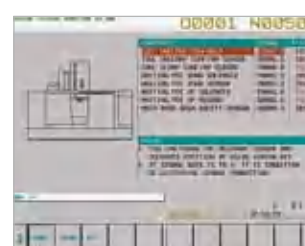
Easy parameter



G-code help



M-code help



Sensor status monitor

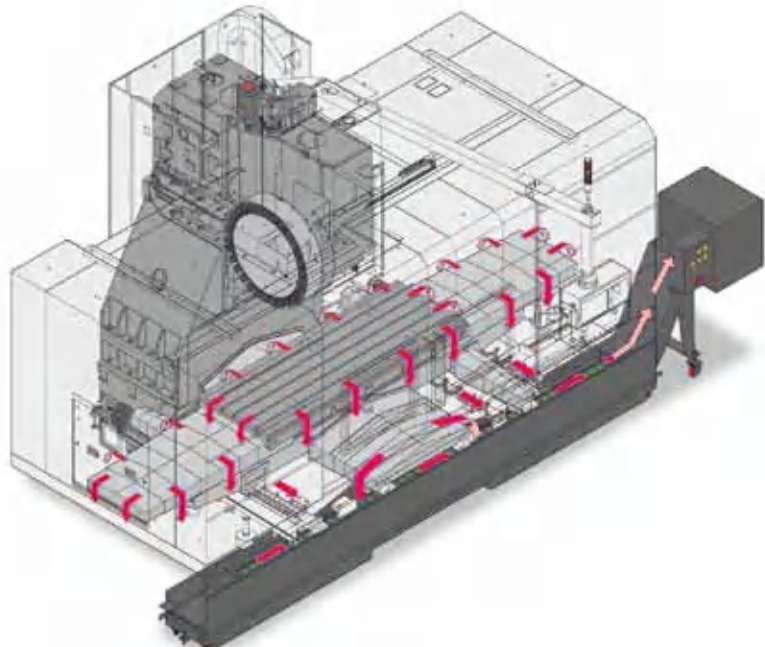


Tool load monitor opt.

Chip Disposal

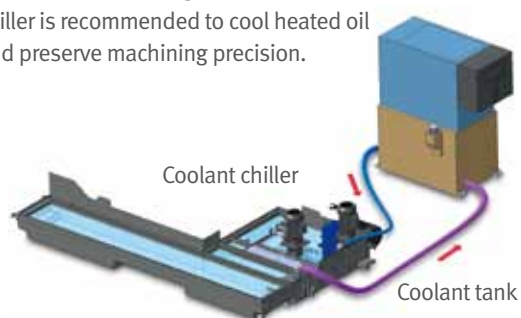
Easy chip-removal structure

Separate chip conveyor and coolant tank provide for easy cleaning and maintenance. The completely enclosed DNM 750 series guarantees to keep the chips and coolant inside of the machining area. This provides a cleaner working area for the operator.

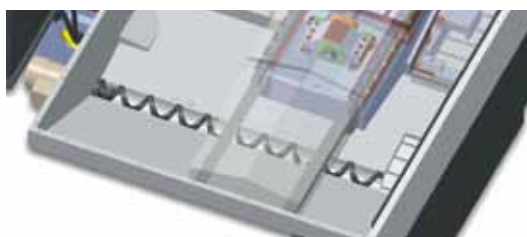


Coolant chiller opt.

The coolant chiller lowers coolant temperature, helping to cool both the workpiece and tool during the machining operation. When using insoluble coolant, a coolant chiller is recommended to cool heated oil and preserve machining precision.



Internal screw conveyor



Large capacity coolant tank with chip pan and box filter



Coolant tank capacity

DNM 750 : 480L (126.8 galon)

DNM 750L : 525L (138.7 galon)

Through spindle coolant opt. Side flushing



Middle pressure : 2.0 MPa (20 bar)

High pressure : 7.0 MPa (70 bar)



DNM 750 opt.

DNM 750L std.

Chip conveyor opt.



Scraper type



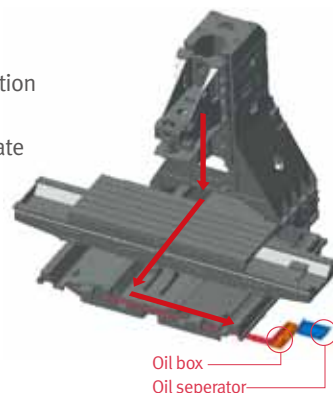
Drum filter type



Hinge type

Used lubricating oil recovery system

Improved the coolant pollution environment by separating lubricating oil with a separate oil-water separation box mounted at the coolant tank to prevent lubricating and coolant from mixing.

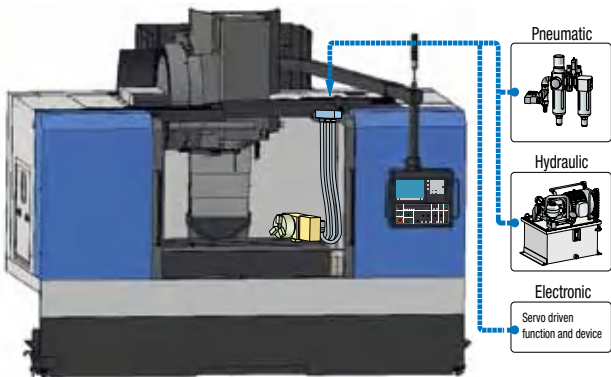


Optional Equipment

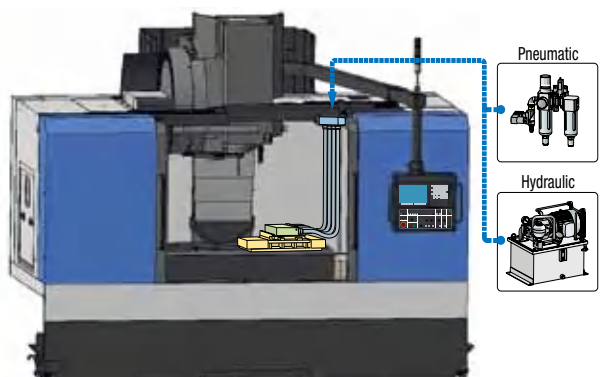
Various options available to meet customers' needs and to provide efficient work and convenience.

Interface for additional equipment

Connection example of additional 1 axis interface



Connection example of fixture interface



- Rotary table size shown in example : ø320 (DNM 750)
- Hydraulic power unit may be additionally necessary according to rotary table specifications.

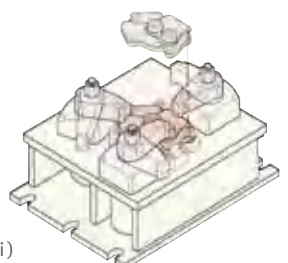
Fixture check list (for hydraulic / pneumatic fixtures)

- Pressure source
 - Hydraulic P/T A/B
 - Pneumatic P/T A/B
- Number of ports
 - 1pair (2-PT 3/8" port)
 - 2pair (4-PT 3/8" port)
 - 3pair (6-PT 3/8" port)

- Hydraulic power unit
 - Supply scope : User Doosan
(Please check the below detail specification, if you want Doosan to supply.)

Use Doosan standard unit
24 L/min (6.3 gal/min) / 4.9 MPa (711 psi)

Special requirement
_____ L/min (gal/min) at _____ MPa (psi)



Automatic tool length measurement



Automatic workpiece measurement



Minimum quantity lubrication

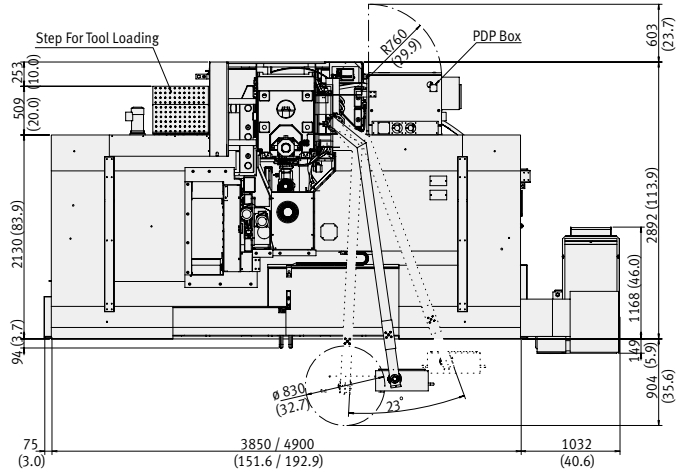


Oil skimmer



External Dimensions

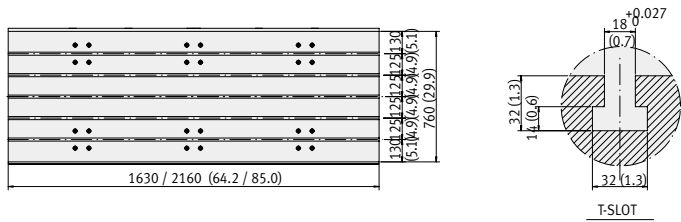
Top view



Side view

Unit : mm (inch)

Table dimensions

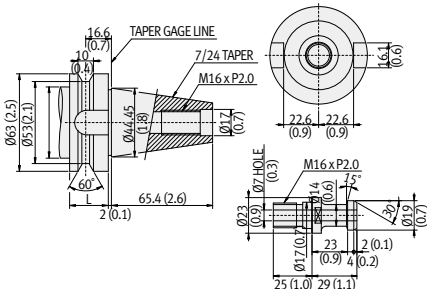


/ : DNM 750

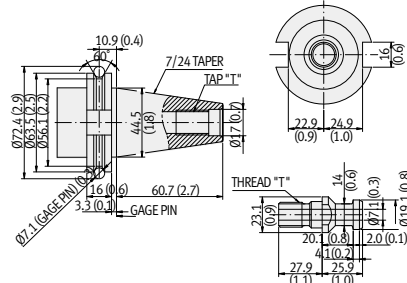
Tool shank

Unit : mm (inch)

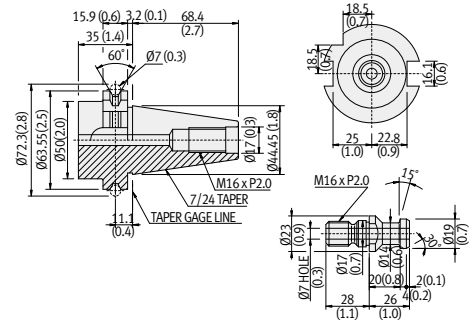
BT 40



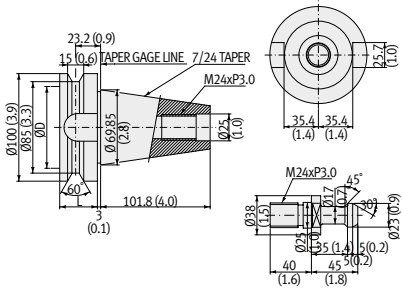
CAT 40



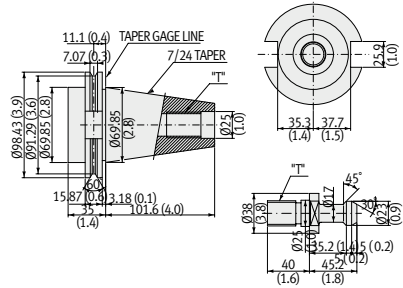
DIN 40



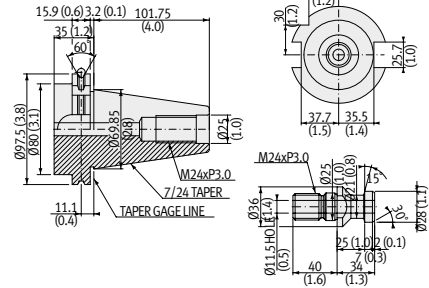
BT 50



CAT 50



DIN 50



Machine Specifications

NC Unit Specifications

| | Features | Unit | DNM 750 [L] II | DNM 750 [L] / 50 II |
|--------------|---|--------------|---|--|
| Travel | X-axis | mm (inch) | 1630 [2160] (64.2 [85.0]) | |
| | Y-axis | mm (inch) | | 762 (30.0) |
| | Z-axis | mm (inch) | | 650 (25.6) |
| Table | Distance from spindle nose to table top | mm (inch) | 150 - 800 (5.9 - 31.5) | 200 - 850 (7.9 - 33.5) |
| | Distance from spindle center to column guideway | mm (inch) | | 856 (33.7) |
| | Table size | mm (inch) | 1630 x 760 [2160 x 760] (64.2 x 29.9 [85.0 x 29.9]) | |
| | Table loading capacity | kg (lb) | 1500 [1800] (3306.9 [3968.3]) | |
| Spindle | Table surface | - | | T-SLOT |
| | Max. spindle speed | r/min | 8000 { 12000 } | 8000 { 10000 } |
| | Spindle taper | - | ISO #40, 7/24 TAPER | ISO #50, 7/24 TAPER |
| | Max. spindle torque | N·m (ft-lb) | 117.1 { 95.5 } (86.4 { 70.5 }) | 286.4 { 165.7 } (211.4 { 122.3 }) |
| | Spindle motor power | kW (Hp) | 18.5 / 15 { 15 / 11, 15.6 / 15.6 } (24.8 / 20.1) { 20.1 / 14.8, 20.9 / 20.9 }) | 15 / 11 { 26 / 22 } (20.1 / 14.8 { 34.9 / 29.5 }) |
| Feedrate | Rapid traverse rate (X / Y / Z) | m/min (ipm) | 30 / 30 / 24 [24 / 24 / 24] (1181.1 / 1181.1 / 1181.1 [826.8 / 826.8 / 826.8]) | |
| | Cutting feedrate | mm/min (ipm) | 1-12000 (39.4 - 472441.0) | |
| ATC | Type of tool shank | - | BT / CAT / DIN 40 | BT / CAT / DIN 50 |
| | Tool storage capacity | ea | 30 { 40 / 60 } | 24 { 30 } |
| | Max. tool diameter [without adjacent tools] | mm (inch) | 80 [125] (3.1 [4.9]) | 125 [220] (4.9 [8.7]) |
| | Max. tool length | mm (inch) | 300 (11.8) | 350 (13.8) |
| | Max. tool weight | kg (lb) | 8 (17.6) | 15 (33.1) |
| | Method of tool selection | - | | MEMORY RANDOM |
| | Tool change time (tool-to-tool) | s | 1.3 | 2.5 |
| Utility | Tool change time (chip-to-chip) | s | 3.7 | 5.5 |
| | Electric power supply (Rated capacity) | kVA | 40 | 40 { 50 } |
| Machine size | Machine height | mm (inch) | | 3170 (124.8) |
| | Machine dimension (LxW) | mm (inch) | 3850 [4900] x 3435 (151.6 [192.9] x 135.2) | |
| | Machine weight | kg (lb) | 13500 [15000] (29762.0 [33068.9]) | 13800 [15300] (30423.3 [33730.2]) |
| CNC | NC | | | FANUC, Siemens, Heidenhain |

Note : { } are optional.

Standard feature

- Assembly & operation tools
- Coolant tank & chip pan
- Door interlock
- Full enclosure splash guard
- Flood coolant system
- Installation parts
- Portable MPG
- Screw conveyor
- Signal tower (red, yellow, green)
- Spindle head cooling system
- USB port, PCMCIA
- Work light

Optional feature

- Automatic power off
- Automatic tool length measurement
- Hydraulic line for fixture
- Oil skimmer
- Pneumatic line for fixture
- Rotary table
- Test bar
- Through spindle coolant

DOOSAN-FANUC i

Axes control

| | |
|------------------------------------|---|
| - Controlled axes | 3 (X, Y, Z) |
| - Simultaneously controllable axes | Positioning (G00)/Linear interpolation (G01) : 3 axes Circular interpolation (G02, G03) : 2 axes |
| - Backlash compensation | |
| - Follow up | |
| - Least command increment | 0.001mm |
| - Least input increment | 0.001mm |
| - Machine lock | all axes / Z axis |
| - Mirror image | Reverse axis movement (setting screen and M-function) |
| - Stored pitch error compensation | Pitch error offset compensation for each axis |
| - Stored stroke check 1 | Overtravel controlled by software |
| - Absolute pulse coder | |

Interpolation & Feed funtion

| | |
|--------------------------------------|-----------------------------|
| - 2nd reference point return | G30 |
| - Circular interpolation | G02, G03 |
| - Cylindrical interpolation | G07.1 |
| - Dwell | G04 |
| - Exact stop check | G09, G61 (mode) |
| - Feed per minute | |
| - Feedrate override (10% increments) | 0 - 200 % |
| - Helical interpolation | |
| - Jog override (10% increments) | 0 - 200 % |
| - Linear interpolation | G01 |
| - Manual handle feed | 1 units |
| - Manual handle feedrate | x1, x10, x100 (per pulse) |
| - Override cancel | M48/M49 |
| - Positioning | G00 |
| - Rapid traverse override | F0 (fine feed), 25/50/100 % |
| - Reference point return | G27, G28, G29 |
| - Skip function | G31 |

Other Features

| | |
|--------------------------------------|---|
| - Number of tool offsets | 400 ea |
| - Tool life management | 128 sets |
| - Tool offset memory C | Geometry / Wear and Length / Radius offset memory |
| - No. of Registered programs | 400 ea |
| - Part program storage | 1280 m |
| - Additional work coordinate system | G54.1 P1 - 48 (48 pairs) |
| - AICC1 : 40 block preview | |
| - DISPLAY unit : 10.4" Color TFT LCD | |
| - Embedded ethernet | |



Doosan Machine Tools

<http://www.doosanmachinetools.com>
www.facebook.com/doosanmachinetools

Optimal Solutions for the Future

Head Office

Yeonkang Bldg., 6th FL., 270, Yeonji-dong,
Jongno-gu, Seoul, Korea
Tel +82-2-3670-5345 / 5362
Fax +82-2-3670-5382

Doosan Machine Tools China

Room 101,201,301, Building 39 Xinzhuan Highway
No.258 Songjiang District,China Shanghai(201612)
Tel +86 21-5445-1155
Fax +86 21-6405-1472

Doosan Machine Tools Japan

#2412, Mita Kokusai Bldg. 1-4-28 Mita,
Minato-ku, Tokyo 108-0073, Japan
Tel +81 3 5730 9013
Fax +81 3 5730 9016

Doosan Machine Tools America

19A Chapin Rd., Pine Brook, NJ 07058, U.S.A.
Tel +1-973-618-2500
Fax +1-973-618-2501

Doosan Machine Tools Europe

Emdener Strasse 24, D-41540 Dormagen, Germany
Tel +49-2133-5067-100
Fax +49-2133-5067-111

Doosan Machine Tools India

106 / 10-11-12, Amruthahalli, Byatarayanapura,
Bellary road, Bangalore-560 092, India
Tel +91-80-4266-0122 / 121 / 100



* For more details, please contact Doosan Machine Tools.

* The specifications and information above-mentioned may be changed without prior notice.

* Doosan Machine Tools Co., Ltd. is a subsidiary of MBK Partners. The trademark DOOSAN is used under a licensing agreement with Doosan Corporation, the registered trademark holder.