DMNC SERIES

ROTARY TABLE BODY FEATURES INCLUDE:

**Split Worm Gear Set:** This precision worm boasts of multi-tooth (8 or 9 teeth) worm gear engagement providing maximum torque to the rotary table spindle (a typical single lead worm has only 2 or 3 tooth engagement to the worm wheel gear). Also, our split worm design means that only minimum backlash (0.0002") is needed to allow rotary table movement. This small backlash value ensures a much higher positioning accuracy and more rigidity.

**Heavy Duty Dual Disc Brake System:** Our patented brake design (dual disc) can be used as pneumatic (standard) or hydraulic (optional). When you order your DMNC rotary table, you can specify either pneumatic spindle brake, or for a small additional cost we can prepare your rotary table to include hydraulic spindle brake for very heavy off-center cutting.

**Main Spindle Bearing Set:** Main spindle features a large diameter, heavy, duty class "A", high accuracy, long contact ball bearing combined with heavy dual thrust bearings. This massive bearing set is designed for heavy workpiece loads under maximum cutting conditions.

**Main Spindle Seal:** Double-lip, spring-loaded oil seal located directly around the spindle protects the worm gear and bearing from outside contamination.

**Meehanite Main Body:** The main rotary table body has machined dual "O" ring grooves for a "perfect seal" between the die cast aluminum motor cover to the rotary table body.
UDNC M1/M2 PROGRAMMABLE CONTROLLER

We are excited to introduce our new UDNC-M1 (single axis) and UDNC-M2 (dual axis) programmable controllers. These new controllers feature the latest in digital servo technology with enhanced motion control capabilities.

Nine (9) pin serial port (RS232C) along with a USB port is provided along with Windows® based programming software allowing for off-line programming and program storage.

The unit features direct rotary table operation using a macro "DPRNT" command from the CNC control.

An optional Ethernet port is also offered for diagnostic access from our service department directly to your UDNC controller in your plant.

Our UDNC-M1 and M2 controllers include our new digital servo amplifier providing more than 30 amp output to the digital AC servo motor ensuring maximum power for turning heavy loads. This revolutionary integrated power block technology provides more power as required while maintaining smooth servo operation for helical type cutting.

This fully digital motion control features the latest Motorola® DSP digital processor. This highly integrated motion controller has minimal closed servo loop delays, resulting in the opportunity for higher gains (servo stiffness) for better servo tracking.

OTHER FEATURES INCLUDE:

- Standard M & G code functions
- 100-program storage memory
- Auto backlash compensation
- Pitch error compensation
- Manual pulse generator
- Remote program step from PC
- Dual cooling fans
- Fully protected (from outside contamination)
- Helical cutting capability
- Incremental jog (to 0.0001" sec.)
- 64-bit microprocessor
- 100 RPM indexing speed
 INTERFACE OPTIONS TO CNC MACHINES

There are two primary methods of operation of the DMNC units with controllers. The first is by connecting the remote cable (supplied with each DMNC unit), to a spare M Code (Start and Finish). With this method, a program is written and stored into the UDNC controller, then each step is executed (sequentially) by the M Code output from the CNC machine control. The second method is described on page #11.
INTERFACE TO CNC MACHINE VIA RS232C OR USB PORT

MACRO METHOD BENEFITS

This method clearly has a number of advantages over a typical M Code installation.

- No need to write a separate program for the indexer controller. Only the CNC machine program is required, which includes the rotary movements. This also means that all index movements are stored in the same machine program, so re-running the same job is as easy as loading the CNC machine program.

- Provides the ability re-start/re-run the CNC machine program at any block and the rotary indexer will move to the command position, regardless of the previous rotary position.

- At any time you can view the machine CRT and see the rotary table position, relative to the rest of the machine program.

- Macro programming allows for math variables such as partial indexes, etc.

CNC Machine Requirements

- Macro "B" or equivalent
- Spare M Code
- RS232 serial cable or USB cable

Set Machine Protocol

Most CNC machine controls communicate using the 7 or 8 data bit format. This, along with baud rate can be set into the UDNC controller, using parameter settings. Proper communication settings between the machine control and the UDNC controller are essential for operation. (Please note that some CNC controls may not allow this function to work due to software compatibility issues.)

UDNC - M1 / M2

Example of a Macro Program for the CNC Control (EXAMPLES ONLY)

DPRNT line for UDNC-M1

% 9010 POPEN; DPRNT(G90F100A#1); PCLOS; M21; - (example of machine M-code) M99; %

DPRNT line for UDNC-M2

% 9011 POPEN; DPRNT(G90F100A#1B#2); PCLOS; M21; - (example of machine M-code) M99; %

Once this is done all that is required in the machine program, is to first insert the macro program call "G15", for example, then the variable #1="A" <move> . The CNC program line would be G15A60. This would provide an absolute rotary move to 60 degrees position. As you can see, this is the simplest programming method available today.

NOTE: Ethernet port (opt.) is available for diagnostic access from our service department directly to your UDNC controller.
## DMNC SERIES

### ROTARY TABLE MODELS (Single Spindle)

#### MODELS 400~130

- **Ultra-precision Split Worm Gear**

#### UDNC-M1

- **DHB 130~320**

### Models Specifications

<table>
<thead>
<tr>
<th>Model / DMNC</th>
<th>O.D.</th>
<th>Bore I.D.</th>
<th>Threaded I.D.</th>
<th>Center Height (inch/mm)</th>
<th>Max Prm</th>
<th>Spindle Torque (ft.lbs (Kg.m))</th>
<th>Pneumatic Brake (lbs.ft (kg.m))</th>
<th>Hydraulic Brake (ft.lbs (Kg.m))</th>
<th>Spindle Brake Torque (lbs.ft (kg.m))</th>
<th>Resolution (degree)</th>
<th>Max Load Horizontal (lbs. (Kg))</th>
<th>Max Load Vertical (lbs. (Kg))</th>
<th>Positioning Accuracy</th>
<th>Repeatability</th>
<th>Motor Type</th>
<th>Setting Position</th>
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<tbody>
<tr>
<td>DMNC 130</td>
<td>4.01 (102)</td>
<td>2.76 (70)</td>
<td>1.44 (36.5)</td>
<td>2.36 (60.5)</td>
<td>1.18 (30)</td>
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<td>DMNC 170</td>
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<td>8.27 (210)</td>
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<td>2.50 (63.5)</td>
<td>3.54 (90)</td>
<td>0.31 (8)</td>
<td>0.31 (8)</td>
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<tr>
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### Notes:
- For controller features see page #9. For rotary table (body) features see page #8. Left hand motor mounted models are available, by request. Rear mounted motor models are available on request.

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**NOTE:** For controller features see page #9. For rotary table (body) features see page #8. Left hand motor mounted models are available, by request. Rear mounted motor models are available on request.
## OVERALL DIMENSIONAL SPECIFICATIONS

**DMNC 130**
- Overall Dimensions: 19.68 in (500 mm)
- 31.50 in (800 mm)
- 49.30 in (1300 mm)

**DMNC 220**
- Overall Dimensions: 19.68 in (500 mm)
- 31.50 in (800 mm)
- 49.30 in (1300 mm)

**DMNC 280**
- Overall Dimensions: 19.68 in (500 mm)
- 31.50 in (800 mm)
- 49.30 in (1300 mm)

**DMNC 320**
- Overall Dimensions: 19.68 in (500 mm)
- 31.50 in (800 mm)
- 49.30 in (1300 mm)

**DMNC 400**
- Overall Dimensions: 19.68 in (500 mm)
- 31.50 in (800 mm)
- 49.30 in (1300 mm)

**DMNC 440**
- Overall Dimensions: 19.68 in (500 mm)
- 31.50 in (800 mm)
- 49.30 in (1300 mm)

### STANDARD ACCESSORIES
- UDNC-M1 Controller
- Remote Cable (for M-code Interface, 15 ft.)
- Power cord (105~240 VAC, single phase)
- Operators Manual, Warranty Card, Locating Keys
- T-slotted Face Plate (130 - 320 removable)

### OPTIONAL ACCESSORIES
- Handwheels (MPG-300)
- Remote quill switch (RQS-100) for manual mills
- Collet Chucks, Lathe Chucks, etc.
- Tailstocks (manual & air operated)
- Vise and collet block trunion fixtures
- PC Programming software
- RS232 cable for DRNT

### TABLE

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### UNIT
- Inch (mm)

### NOTE
- See pages 32-37 for detailed information on DMNC accessories.