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READ BEFORE INSTALLING OR OPERATING

NOTE: THIS MACHINE IS AUTOMATICALLY CONTROLLED AND MAY START AT ANY TIME.

All CNC machines contain hazards from rotating parts, belts and pulleys, high voltage electricity, noise, and compressed air. When using CNC machines and their components, basic safety precautions, including all appropriate LOTO procedures must always be followed to reduce the risk of personal injury and mechanical damage.

It is the machine owner’s responsibility to make sure all personnel who are involved in installation and operation of this machine is thoroughly acquainted with the procedures and safety instructions provided herein BEFORE they perform any actual work.

Only Fryer factory-trained service personnel should troubleshoot and repair the equipment.

Do not modify or alter this equipment in any way without first consulting Fryer Machine. Any modification or alteration of this equipment could lead to personal injury and/or mechanical damage and could void your warranty.

1. Keep machine and area around it clean and well lit. Never allow chips, coolant, or oil to remain on the floor. Do not leave loose objects on or around machine.
2. Use appropriate eye and ear protection while operating the machine. ANSI-approved impact safety goggles and OSHA-approved ear protection is recommended to reduce the risks of eye injury and hearing loss.

3. Keep all loose clothing, hair, and jewelry away from the machine at all times.

4. Gloves are easily caught in moving parts. Take them off before using the machine.

5. Always wear safety shoes with steel toes and oil-resistant soles.

6. Do not paint, alter, deface, or remove any warning plates from the machine. Replacement plates are available from Fryer Machine Systems.

7. Keep flammable liquids and materials away from the work area and hot chips.

8. Coolant and oils can make surfaces on the machine slippery. They can also present an electrical hazard if the machine has power on. Therefore, do not stand on any part of the machine at any time.

9. Keep vises, clamps, fixtures, or work pieces from extending beyond the back edge of the table.

10. Check for damaged parts and tools before operating the machine. Any part of a tool that is damaged should be properly repaired or replaced. Do not operate the machine if any component does not appear to be functioning correctly.

11. Improperly clamped parts machined at high speeds/feeds may be ejected and puncture the safety door. Machining oversized or marginally clamped parts is not safe.

12. To avoid tool changer damage, ensure that tools are properly aligned with the spindle drive lugs when loading tools.

13. Windows must be replaced immediately if damaged or severely scratched – contact the factory for replacement panels.

14. Do not attempt to operate the machine before all the installation instructions have been completed.

15. Be sure to review the maintenance section of this manual for instructions to keep your machine running properly.

1.01 Mechanical Safety

1. Always press Emergency Stop when the machine is not in use.

2. Never operate the machine with any cover or shield open or removed.

3. Never reach into the work area when the spindle is turning or if the machine is in automatic mode.

4. Put the machine in manual mode and be sure last programmed function has been completed before reaching inside of the work area.

5. The functions of the machine make it impossible to eliminate all pinch points. Be particularly aware of the following pinch points:
   a. Spindle and tool rotation
   b. Indexing of ATC and tools
   c. Table, saddle, and head.

6. Do not operate machine without axis motor covers or axis way covers in place.

7. Report any loose, worn, or broken parts to your supervisor. The same action should be taken if any unusual noise or machine action occurs.
8. The electric components are protected from normal moisture resulting from humidity or use of water-based coolants. **DO NOT** however, use a water hose to clean the machine or the area around it.

9. Never touch a machine control device or electrical component when your hand is wet.

10. Never clean up chips while the machine is running or is in automatic mode.

11. Do not file workpieces being rotated under power.

12. At the end of the workday the machine should be placed in "EMERGENCY STOP MODE"

13. When restarting a machine after it has been shut down always assume it has been altered. Recheck all phases of the job as though you were running the first piece.

14. Never run the spindle until hands, feet, and body are well clear of the work area.

1.02 Electrical Safety

1. **WARNING**: Electrical enclosures contain high voltage. Disconnect equipment from power source before opening cabinets.

2. **Before replacing a fuse, switch off the machine.**

3. **Immediately turn off power if:**
   - Power problems develop
   - In the event of electrical storms.
   - Ambient temperatures exceed 105 degrees Fahrenheit (40 degrees C)

4. The electrical power must meet the specifications in this manual. Attempting to run the machine from any other source can cause severe damage and will void the warranty.

5. The electrical panel should always be closed and locked except during service.

6. When the main circuit breaker is on, there is high voltage throughout the electrical panel and some components operate at high temperatures, therefore extreme caution is required.

7. Do not reset a circuit breaker until the reason for the fault is investigated.

8. Never service the machine with the power connected.
Tool Setup

Adding tool to the tool list
Press machine soft key’ if not in manual / TFS screen
Press tool hard key
Press tool list soft key’ if needed to show the tool list

1. Select any available tool location (not top spindle location)
2. Press “New Tool” soft key Select tool type and press “OK”
3. Type tool name, press input
4. Set approximate length if using tool probe, diameter, # cutting edges, coolant, rotation direction, etc. Repeat steps 1-4 above for each additional tool.

Getting tool to the TFS screen/spindle position
Press machine soft key if in manual / TFS screen
Press “select tool” soft key (upper right side of screen)
Highlight/select desired tool
Press “OK” soft key’ (lower right side of screen) - this will take you back to TFS screen
Press Cycle start (follow screen instructions if no tool changer)

Tool height offset (tool setter probe)
Press measure tool soft key (from main TFS screen)
Press length auto soft key - set offset info (yes or no, offset amount).
Press cycle start - machine will rapid to probe location and feed down to probe and set / establish length offset if course measurement is close

Tool height offset (manual)
Press measure tool soft key’ (from main /TFS screen)
Press “Length manually” soft key (right side of screen)
Select “Workpiece” or “fixed point” and define value
Manually touch off tool, press “set length” soft key

Program Creation / Selection
Press program hard key or Program Manager soft key

Select existing program
Arrow/select desired program, press “open” soft key to open an existing program

Create new program
Press “new” soft key
From right side of the screen, select “Shop” Mill for conversational or “Program Guide G Code” for manually writing a g-code program
Type program name into box and press “OK” - this opens the program header - follow/fill out menu to define stock

Create program using “Drilling”, “Milling” menus for many basic operations, or “Contour Milling” to draw geometry and create tool paths for the created geometry using “path mill” function in Contour Milling menu

Work Offsets
Load probe, edge finder or tool into spindle / TFS screen
Press machine soft key’ if not in manual / TFS screen
Press tool hard key Press work offset soft key
Arrow / highlight desired work offset (G54 for example)
Press “WO Select” soft key
Press details soft key to clear offset if desired

Press machine soft key’ or manual hard key’ to get back to TFS / manual screen
Press “measure workpiece” soft key
Select appropriate cycle from the right side of the screen to probe or edge find the work piece. The top option is for establishing a single axis, other cycles allow more options.

Follow menu for the selected cycle - probe cycles are semi-automatic and require set-up and depressing eyeie start. When using an edge finder, the cycles work similarly, but require manual positioning and “touch”

Program Execution / Program Run
After program has been completed, simulate to verify it is doing what is desired. If this checks out, press “Execute” soft key at lower right of screen to move program into memory. This will bring you to the “auto” screen area (“Auto” hard key will also bring you here)

Check spindle over-ride and federate over-ride knobs - suggest spindle at 100%, federate at 0 or 10% if testing- running a new program

If using handwheel run, press “handwheel run” key’, followed by cycle start to begin executing the program (must select and axis and turn handwheel if using handwheel run)

If not using handwheel run, press cycle start to execute the program. Use the federate over-ride knob to manage program speed
828 MILL BASIC CONTROL INFORMATION

- A - Screen
- B - Alpha Keypad
- C - Numeric Keypad
- D - Select & Cursor Keys
- E - Input / Enter Key
- F - USB, CF-card & Ethernet Access
- G - HELP Key
- H - Mode Select Keys
- I - Shortcut Hot Keys
- J - Auxiliary Keys
- K - Cycle Start /Feed Hold
- L - Jog Keys
- M - Coolant Control
- N - Spindle Control
- O - Manual Spindle Override
- P - Manual Feedrate Override
- Q - Emergency (E- Stop)
- R - Protection Key Switch
- S – Axis Lock Keys – MBQ Only
- T - Quill Activate – MBQ Only
1. Operation Sector
2. Program Path & Name
3. Program Status
4. Alarm & Message Line
5. Operation Messages
6. Axes Position
7. Active Work Offset & Rotation
8. Display of:
   - T = Active Tool
   - F = Present Feedrate
   - S = Actual Spindle RPM
   - Spindle Load %
9. Vertical Softkeys
10. Working Window
11. Horizontal Softkeys
12. Date & Time
13. Extend Menu Key
14. Recall Key
**OPERATION MODE SELECT KEYS**

- **MDI** - Manual Data Input Screen; enter G-code commands for manual machine operations.
- **AUTO** - Run Program Screen; programmed machining operations are controlled from here.
- **PROG** - Program Manager Screen; programs are written and stored here.
- **TOOL** - Tool List Screen; data pertaining to tools and work offsets are accessed.
- **RESET** - Resets the currently active program and some alarms. Note: Using the reset key will reset the program to its beginning.

**MACHINE MODE HOT KEYS**

- **NEXT TOOL / PREVIOUS TOOL** - Selects the next or previous tool in the carousel and will skip blank stations. **MBR only**.
- **SINGLE BLOCK** - Program will run one block at a time. Cycles like tapping will complete the in and out motion before stopping.
- **HOME RTN** - Machine is equipped with absolute encoders and always remembers its last position before shutting down. When pressing this key, a message of press **CYCLE START** to continue comes up. All 3 axes move to their home position and stop. Machine position will now display Zero for all 3 axes.
- **HDW RUN** (option) - Allows the machine to follow the program by turning the remote or triple electronic handwheels. When you reverse the motion of the handwheel it will back up to the beginning of the last program block.
- **JOG INCR** - Changes the resolution of motion when pressing the axis jog keys. Toggling the key will show in the upper left corner of the screen the amount of movement per keystroke. 1=.0001”, 10=.001” 100=.010”
AUXTIARY KEYS

- **TEACH** (option) - Allows you to store and save positions in G code format when moving the axes. This can be saved as program or run in MDI mode.

- **REPOS** - Allows you to go back to the point you stopped your program without having to run all the previous movements again.

- **LIGHT** - Turns work light on and off. Light will come back on automatically when servos are turned on and reset is selected.

- **CYCLE START** – Starts the execution of the CNC in Auto Mode or operation in Manual Mode.

- **FEED HOLD** – Pauses feedrate during running of a program. Resumes after selecting CYCLE START key.

- **CURSOR** Keys - Navigates through the various fields or lines on the screen.

- **SELECT** - Makes changes to many different operations on the control. It allows you to change axis moves from absolute to incremental, spindle direction, how the tool enters the part etc.

- **SPIN CCW / STOP / SPIN CW** – Control the direction after the spindle has been activated. SPIN STOP will stop the spindle, pressing either direction button will start it again.
• **COOLANT** Keys – Manually turn coolant on or off. Mist is an available option.

• **HELP** - When you open a cycle and are not sure what it is asking for, select the Help key. The left side of the screen will display an explanation of every line in that cycle. You can also access the entire programming manual from this key.

• **PROTECTION KEY SWITCH** - Reading and writing of user data are protected using the key switch. Provides a multilevel safety concept for controlling access to programs, data, and functions at various protection levels.
ADDITIONAL KEYS ON THE OPERATOR PANEL

- **MACHINE** - Opens the operating area Manual Operating screen. Corresponds to the **MAN** Operation Mode Select Key.

- **PROGRAM** - Opens the last program that was edited.

- **OFFSET** - Opens the Parameter screen for Tool list, Tool wear, Magazine, Work offset, User variable, and Setting data. Corresponds to the **TOOL** Operation Mode Select Key.

- **PROGRAM MANAGER** - Opens the operating area Program Directory screen. Corresponds to the **PROG** Operation Mode Select Key.

- **ALARM** - Opens the Alarm List screen. Return to the Manual Screen by pushing the **MAN** Operation Mode Select Key.

- **BACKSPACE** – When editing in a field block it deletes a character selected to the left of the cursor, when navigating in a program it deletes all the selected characters to the left of the cursor.

- **DEL** - When editing in a field block it deletes a character selected to the right of the cursor, when navigating in a program it deletes all characters.

- **INSERT** - Opens an editing window in the insert mode. Pressing the key again, exits the window and the entries are undone. When used in conversational programming it opens a selection box and shows the available options.
• **MENU SELECT** – Opens a screen with yellow horizontal keys to access various operating areas. Access to Diagnostics and Machine / Control data is found here.

• **EQUALS** - Opens a calculator that allows user to calculate values for entry fields. Choose between a simple standard calculator and the extended view with mathematical functions.

The following keys can be used in combinations are available for operation of the control and the machine tool.

Detailed information can be found in the **SIEMENS 828 MILLING OPERATING MANUAL**

• **SHIFT** - If the Shift-key is held depressed, the upper character on keys with double usage will be entered.

• **TAB** - In the program editor, indents the cursor by one character. In the program manager, moves the cursor to the next entry to the right.

• **CTRL** – Used in combination with other keys navigate through programs.

• **ALT** - Used in combination with other keys navigate through programs.

• **NEXT WINDOW** - Toggles between the windows. Selects the first entry in selection lists and in selection fields and moves the cursor to the beginning of a text.

• **PAGE UP** - Scrolls up by one page in a window.

• **PAGE DOWN** - Scrolls down by one page in a window.
MAN - MANUAL OPERATING SCREEN

The following functions are available by selecting the designated field and typing in the information or toggling the SELECT key for options, select the INPUT key and select CYCLE START key to execute:

- Perform a tool change (T) with direct access from the tool table,
- Designate feedrates (F) - IPM
- Define the spindle speed (S) RPM and direction, CW, CCW or STOP
- Specify the gear stage (MBQ Only)
- Enter M function (M) if needed
- Select G17/ G18 or G19 machining planes

Other functions available:

- **ANGLE MILLING** – Move X & Y simultaneously at any angle
- **MEASURE TOOL** – Measure tool lengths / diameters
- **MEASURE WORKPIECE** – Set workpiece coordinates
- **SET AXES ZERO** – Activate zero offsets

**DO ONE CYCLES**

- **STRAIGHT / CIRCLE** - Straight Machining or Circular Machining
- **DRILLING** - Centering, Drilling, Reaming, Deep-Hole Drilling, Threads, Positions
- **MILLING** - Face Milling, Pocket, Spigot, Multiple Edge, Groove, Thread Milling, Engraving
- **CONTOUR MILLING** - Contour, Path Milling, Predrilling, Pocket
MOVING THE MACHINE MANUALLY (MBQ-14/16Q Only)

1. Manual handles are provided for both the table and saddle X & Y AXES with full digital readout (DRO) of position.

2. When doing machining using the manual hand wheels, select either the X AXIS OFF or Y AXIS OFF key.
   This will unlock the servo for the axis and allow you to turn the handwheel but still hold the other axis in position for greater rigidity.

MANUAL QUILL

3. The manual quill features a precision honed bore for silk like operation. Lock lever and thumbscrew stop are also included.

4. An optional glass scale sends position feedback to the DRO. It can be used to set tool length offsets by bringing the quill down and touching the tool to the part as well as setting a work offset in Z axis.

For additional information using the optional Quill Scale, see the MEASURING TOOL LENGTH WITH QUILL and SETTING Z WORK OFFSET WITH QUILL SCALE sections of this manual.
USING THE 3-HANDWHEEL OPERATOR CONSOLE (Option)

In the MANUAL screen, enter a feed rate in the F field and select the INPUT key:

1. X-AXIS electronic handwheel,
2. Y-AXIS electronic handwheel,
3. Z-AXIS electronic handwheel,
   - The handwheel feedrate is adjustable with either the COURSE / FINE SWITCH or the FEEDRATE OVERRIDE KNOB.
4. 4-POSITION JOYSTICK - Simple joystick feed control allows positioning of the axes with a steady feedrate. The feedrate is adjustable with either the course/fine switch or the feedrate override knob.
5. COARSE / FINE SWITCH - Allows you to easily switch between fast or slow movement of the handles or joystick.
USING THE REMOTE ELECTRONIC HANDWHEEL (Option)

In the **MANUAL** screen, enter a feed rate in the F field and select the **INPUT** key

1. Select which axis is needing to move
2. Select the movement knob for each click on the **HANDWHEEL**
   - X1=.0001", X10=.0010", X100=.0100"
3. **CW** rotation moves the axis in the (+) direction; **CCW** rotation moves the axis in a (−) direction
4. Remote **CYCLE START** key (for automatic operations)
5. Remote **FEED HOLD** key (for automatic operations)

- The **ANGLE MILLING** movements can be controlled with the remote handwheel.
- The axis selection must be turned to **OFF** to disengage from the control.
1. In the **MANUAL** screen
2. Enter a feed rate in the **F** field
3. Select the **INPUT** key
4. Select any of the **AXIS** keys (+/- determines movement direction).
5. Feed rate can be overridden with the **FEED OVERRIDE** knob, actual feedrate will be displayed in the **T, F, S** Screen
6. Selecting the **JOG INC**, will allow movements incrementally each time the **AXIS** key is Selected; (1=.0001”, 10=.0010”, 100=.010”)
7. Selecting the **JOG** key will cancel the incremental movement.

   **For the following, see page 20 for more detail.**

8. Selecting the **ANGLE MILLING** key allows movement to cut tapers or radius machining.
9. Select the **STOPS** key – Electronically allows you to set a stop position for any axis, preventing axis movement beyond the stop position.
When the machine is running, this information is displayed.

- **T**: (Tool) Name of the active tool, edge number, radius of the tip and the tool offset data to the right.

- **F**: (Feed) Display of the active feed rate for the current operation in bold during machining, the programmed feed rate is under and the feed override in % is to the right.

- **S**: (Spindle) Display of the active spindle speed for the current operation in bold during machining, the programmed spindle speed is under and the speed override in % is to the right. Also displays current gear selection.

- Spindle load factor in % is displayed by a blue bar across the bottom.
MANUAL SCREEN INPUT OPERATIONS
(T, F, S, Other M Function, Machining Plane)

“T” Field
- To enter a tool in the T (tool name) field select the SELECT TOOL key on the right-hand side of the screen
- In the tool library move the arrow until you find the tool you want then select the OK key on the bottom right hand side of the screen
- Now select the CYCLE START to activate the tool loading program either for manual insertion or automatic
- To unload the tool from the spindle, type in 0 in the T field and press CYCLE START

“F” Field
- To change the feed rate (IPM), enter the value in the F (Feed) field, select INPUT. This will change the feed rate in any manual jogging of an axis

“S” Field
- To start the spindle, enter an RPM in the S (spindle) field
- In the next field below change the spindle direction by selecting the SELECT to toggle between CW or CCW; then select the CYCLE START
- In next field to the right, make a software gear change by selecting the SELECT to toggle between I or II; then select the CYCLE START. (MBQ Only, requires manual gear shift)

“Other M function” Field
- Enter an M-Code number in the OTHER M FUNCTION field; you do not need to put an “M” in front of it, just the number, and select the CYCLE START
Select the **SELECT** on the control to scroll through the machining planes; (G17/G18/G19) and Select the **CYCLE START** to activate.

**ANGLE MILLING** key

- Select this key, the screen will change to allow an angle to be entered in the Angle Degree Field and select **INPUT** key.
- By moving the X or Y axis with the **REMOTE HANDWHEEL** or **AXIS** keys, the movement will allow both axes to move simultaneously at the selected angle.
- Select the **ANGLE MILLING** key again to turn off.

**SET ZERO AXIS** Key

- Move any axis to a location while in the **MANUAL** screen and set the individual Zero offset quickly.
- Details are on page shown on the **SET AXES ZERO** section page.

**STOPS** Key

- Move X, Y or Z axis to any location while in the **MANUAL** screen
- Select **STOPS** key, the screen shows which axis (+/-) limit(s) can be set.
- Highlight the required axis and either enter the desired limits or automatically set by selecting the **SET STOP** key on the right side of the screen.
- Toggle the **OFF/ ON** with **SELECT** key to activate or deactivate the stop. Black bars will appear next to the activated axis.
- Select the **BACK** key to return to the **MANUAL** screen.
Tool operating data can be managed in the tool list. Column headers:

- **LOC** – Position in tool changer, if equipped.
- **TYPE** – Turning tool, drill, etc.
- **TOOL NAME** – Unique description of tool.
- **D** – Cutting edge number (max. of 9).
- **H** – Designation tool length when using ISO programming.
- **LENGTH** – Geometry data length for Z.
- **DIAMETER** – Cutter diameter.
- **ANGLE / PITCH** – Drill tip or tap pitch.
- **N** – Number of teeth (flutes).
- **SPINDLE DIRECTION** – CW, CCW or STOP
- **COOLANT 1 / 2** – Automatically activates when checked.

Functions available:

- **TOOL MEASURE** – Measure tool lengths & diameters, manually or automatic utilizing probes.
- **NEW TOOL** – Opens screen to identify a new and associated data.
- **EDGES** – Add additional cutting edges descriptions for tools.
- **LOAD / UNLOAD** – Allows changing tool positions in a tool changer, if available.
• **DELETE** – Clears all data on selected tool.

• **MAGAZINE SELECTION** – Displays all tools not assigned to a tool changer position.

• **TOOL WEAR** - Enter length & diameter wear. Monitor the tools’ working times by workpiece count, tool life or wear.

• **WORK OFFSET** - This view lists all offsets in Machine Coordinate System (MCS) & Workpiece Coordinate System (WCS), rotations, scaling and mirroring.

• Under each work offset is a Fine adjustment that lets you make small corrections to a position without changing the initial offset.

• **R VARIABLES** - Channel-specific variables that you can use within a G-code program or **SHOPMILL** programs.
CREATE A TOOL IN THE LIBRARY

- The TOOL LIST is opened.
- Select the position where the new tool should be stored using the arrow keys.
- Select an empty magazine location or a position below the magazine numbers.

- Press the NEW TOOL key.
- The NEW TOOL - FAVORITES window opens.
  or
- To create a tool that is not in the "Favorites" list, press the key "Cutters 100-199", "Drill 200-299", or "Spec.tool 700-900", and their respective window will open.

- Select the tool by moving the arrow keys to the selected tool and select the OK key, this window will close.
**ENTER TOOL DATA**

- Name the tool with a unique description, i.e., “.500 EM 4F”
- Leave Length space at 0.000 until measurement cycle is performed.
- Enter Diameter of the tool.
- Enter number of flutes in the **N** column (tip angle for drills, pitch for taps)
- Select the direction of rotation with **SELECT** key
- Check the coolant field to automatically turn on in the program, with the **SELECT** key
- If the tool has other data that needs to be entered, i.e., angle, radius, etc., select the **FURTHER DATA** key shows, select to open that window.
- After all data is entered, select either the **TOOL MEASURE** key to continue with measuring the tool or select the **MAN** key to return to the **MANUAL** screen.
MEASURE A TOOL MANUALLY

Fixed Point or Workpiece

- Load a new tool in the Tool Name screen and Select **CYCLE START** to load the tool in the spindle.
- Select the **MEASURE TOOL** key, the measurement options will appear on the right side.

- Select the **LENGTH MANUALLY** or **DIAMETER MANUALLY** key, then decide if you will need to use the Workpiece or a Fixed Point to determine reference point.

- Using either a remote handwheel or moving the Z axis with the -Z axis key control, move the tool down to touch off on the **WORKPIECE** or the **FIXED OBJECT**.

- Select the **SET LENGTH** or **SET DIAMETER** key on the right-hand side, the measurements will be placed in the tool library.

- Select the **BACK** key twice on the right-hand side to get back to the **MANUAL** screen.
MEASURE TOOL LENGTH WITH THE QUILL SCALE (Option)

**NOTE:**
- When you press the QUILL key the current work offset is disabled.
- The quill will show feedback under the Q-axis display on the MAN screen.
- This procedure does not work with an automatic tool presetter, only in manual length setting.

- Load a new tool with the SELECT TOOL key, push OK then push CYCLE START to load the tool in the spindle.
- Select the MEASURE TOOL key, the measurement options will appear on the right side.
- Select the LENGTH MANUALLY key, then decide if you will need to use the Workpiece or a Fixed Point to determine reference point.
- Push the QUILL key on lower right of control panel to activate.
- Bring quill down to touch top of part with a tool.
- Push the QUILL key to deactivate.
- Push the SET LENGTH key.
- Push the QUILL key to reactivate.
- Raise quill back to full retract position.
- Push the QUILL key to deactivate. At this point the tool will know where the top of the part is.
- The work offset will need to be turned back on after completing these steps. This can be done in the WORK OFFSET page, with the SET AXIS ZERO key or in MDI.
**MEASURE A TOOL AUTOMATICALLY WITH TOOL PRESETTER (Option)**

**Measure: length auto**

<table>
<thead>
<tr>
<th>Tool offset</th>
<th>0.0000</th>
</tr>
</thead>
</table>

**Measure: diameter auto**

<table>
<thead>
<tr>
<th>Length offset</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>0.5000</td>
</tr>
</tbody>
</table>

- Select the plus Z + axis key to take the machine to home Z0

**IMPORTANT**: Measure from the tabletop to the bottom of the tool with a tape measure, write down the approximate measurement (+/- .250”)

- Select the **SELECT TOOL** key

- Make sure that the tool you are measuring is selected and enter the measurement as a **NEGATIVE NUMBER** under the length column

- Select the **CANCEL** key, it will change back to the MANUAL screen

- Select the **MEASURE TOOL** key, the measurement options will appear on the right side of the screen.

- Select the **LENGTH AUTO** key and turn down the feed rate and then select **CYCLE START** key. Tool diameters larger than .500” will offset and start rotating opposite of the direction field before touching the probe.

- **(For non-Fryer Tool Probe Only)** Select the **DIAMETER AUTO** key and turn down the feed rate and then select **CYCLE START** key.

- The **FEED RATE** knob will control how fast the tool moves towards the tool probe

- When the tool touches the tool probe it will back up a short amount, the measurements will be placed in the tool library.

- Select the **BACK** key twice on the right-hand side to get out of the **MEASURE TOOL** cycle.
SET AXES ZERO (WORKPIECE) OFFSETS

- In the MANUAL screen, push SELECT TOOL key and highlight a Tool or Edge Finder in the tool library.

- Select the OK key

- Select CYCLE START to load the tool or edge finder in the spindle.

- Move the tool or edge finder until it touches the workpiece.

- Select SET AXES ZERO key to open this window.

- Use the SELECT key to toggle to the Work Offset (G54…G57 only) you need.

- Select the ACTIVATE WO key.

- Select the SET (X, Y, Z) = 0 key, (SET A = 0, if applicable). It will show the Machine Coordinate System (MCS) position and 0.000 in the Work Coordinate System (WCS) position.

- Select the RETURN key to get back to the MANUAL screen.
MEASURE WORKPIECE OFFSETS MANUALLY

- In the **MANUAL** screen, push **SELECT TOOL** key and highlight a tool or edge finder in the tool library.

- Select the **OK** key.

- Select **CYCLE START** to load the tool or edge finder in the spindle.

- Select **MEASURE WORKPIECE** key the measurement options will appear on the right-hand side; select which measuring operation you want to use.

- The available Workpiece measurement cycle options are for Edges, Corners, Pockets, Holes and Spigots.

- Press the Key to the right of workpiece measurement option required and select the **INPUT** key.

- The measuring input box will open.

- Toggle the **SELECT** key to choose either Measuring only the Work Offset you are working with.

- Use the remote handwheel to locate the tool or edge finder at the position(s) shown on the screen.

- Move the tool or edge finder until it touches the workpiece then select the **P#** keys save the position

- When all positions have been saved select the **SET WO** key to load the work offset positions

- Select the **BACK** key on the right-hand side to get back to the **MANUAL** screen.
MEASURE Z WORK OFFSET
WITH QUILL SCALE (Option)

NOTES:
- When you press the QUILL key the current work offset is disabled.
- The quill will show feedback under the Q-axis display on the MANUAL screen.

- Load a new tool with the SELECT TOOL key, push OK then push CYCLE START to load the tool in the spindle
- Push the QUILL key on lower right of control panel to activate.
- Bring quill down to touch top of part with a tool.
- Push the QUILL key to deactivate.
- Go to SET AXES ZERO key.
- Push ACTIVATE WORK OFFSET to select the axis you want
- Push SET Z=0
- Push RETURN.
- Push the QUILL key to reactivate.
- Raise quill back to full retract position
- Push the QUILL key to deactivate. At this point the tool will know where the top of the part is.
- The work offset will need to be turned back on after completing these steps. This can be done in the WORK OFFSET page, with the SET AXIS ZERO key or in MDI.
MEASURE WORKPIECE OFFSETS AUTOMATICALLY WITH PART PROBE (Option)

- In the MANUAL screen, push SELECT TOOL key and highlight the PROBE in the tool library.
- Select the OK key and select CYCLE START key.
- Load the probe in the spindle.

**IMPORTANT NOTES for the FRYER Probe:**

- The Fryer Probe only measures in the X & Y axes.
- There **MUST BE CONTINUITY** between the probe and the workpiece. Recommend using a short piece of electrical wire to check that there is continuity. Rust, paint, grease, or any material preventing continuity will not allow the probe to automatically measure and can result in major damage to the probe.
- Select **MEASURE WORKPIECE** key the measurement options will appear on the right-hand side; select which measuring operation you will be wanting to use.

  The available workpiece measurement cycle options are for Edges, Corners, Pockets, Holes and Spigots.

- Press the key to the right of workpiece measurement option required and select the **INPUT** key.
- The measuring input box will open.
- Toggle the **SELECT** key to choose either **MEASURING ONLY** or the **WORK OFFSET** you are working with.
- Use the handwheels or axis jog keys to locate the probe at the position(s) shown on the screen. When the probe is in position away from the workpiece, select the CYCLE START on the Control or Remote Handwheel and the probe will automatically touch off at that point and back away.

  **IMPORTANT NOTE:** Some operations will automatically move to another position to measure, make sure the clearances are adequate to prevent damage to the probe.

- When all the required edges are measured select the **SET WO** key to load the work offset positions.
- Select the **BACK** key on the right-hand side to get back to the MANUAL screen.
DO ONE CYCLE OPERATIONS

More detailed structuring of the machining operations can be found in the Programming Section the **SIEMENS 828 MILLING OPERATING MANUAL**

In the **MANUAL OPERATING SCREEN**, you can execute Do One operation without writing a program.

- This is done by selecting one of the keys located across the bottom of the screen.
- Fill in the various parameters for tool, feed, speed, and dimensions and hit OK to run the cycle in manual mode.
- **STRAIGHT / CIRCLE** key lets you do simple line and arc moves by filling in end points and feed rates.
- **DRILLING** key provides Centering, Drilling, Reaming, Deep Hole Drilling, Boring and Thread cycles. and use the position boxes to do one hole, a line of holes, grid, frame, or bolt circles.
- **MILLING** key gives you cycles for Pocketing (round or rectangle), Spigot (islands and bosses), Slots, Thread Milling and Engraving.
- **CONTOUR MILL** key lets you create simple or complex tool paths and then connect them to a machining cycle like Path Milling, Rough Drill or Pocketing.
- **SIMULATION** key can be selected to view the program before it is executed to check for any machining issues. The workpiece **BLANK** dimensions may have to be changed to show a more accurate simulation. See the section on **SIMULATION** for details.
- If coolant is needed during the machining operation, you can start if by pushing the **FLOOD COOLANT** key on the control or check the coolant field in the tool library to run when the tool runs.
STRAIGHT / CIRCLE Key

- This gives you options of where you want to move your Axis, either Individually or multiple axes and at your required feed rate or rapid movement.

- You have options of making linear movements, arcing movements, or circular movements.

Select GRAPHIC VIEW to open a small window showing what is programmed.

For the STRAIGHT / CIRCLE cycle only

- You must have the tool in the spindle, RPM configured in the T, F, S and tested by pushing the CYCLE START key. Push the SPIN(dle) STOP key to stop the spindle until needed.

- If coolant is needed during the machining operation, you can start if by pushing the FLOOD COOLANT key on the control or check the coolant field in the tool library to run when the tool runs.

- There is no starting X0, Y0 or Z0 fields to fill in data. That operation executes from the axes wherever they are positioned at the time the CYCLE START key is selected.

- When all the information is entered, select the CYCLE START to display in the AUTO screen to start the operation.

- Activate the spindle before pushing the CYCLE START key. The FEED OVERRIDE knob can be used to adjust the programmed feed rate.
DRILLING Key

- This gives you options for Centering, Drilling, Reaming, Deep Hole Drilling, Boring and Thread cycles.

- Selecting the POSITION key opens optional drill patterns required, such as Pattern, Line, Grid, Frame, Circle or Arc.

- Select GRAPHIC VIEW to open a window showing what is programmed.

Prior to starting, set your work offsets.

- Move the tool to the position where the machining operation will start in X, Y & Z and select the SET AXES ZERO key to set your zero work offsets. Then back away from that position and move the Z axis above the zero position.

- When all the information is entered, select the ACCEPT key to display in the AUTO screen.

- Select the POSITIONS key and select the type of drilling pattern required.

- When the position data is entered select the ACCEPT key and the information will be placed below the drill cycle in the AUTO screen to start the operation.

- Activate the spindle before pushing the CYCLE START key. The FEED OVERRIDE knob can be used to adjust the programmed feed rate.

Rigid Tapping (Option)

- If your machine is equipped with rigid tapping, it is critical to use the right tap holder. Your machine was tested and qualified using a rigid tap holder without any float or compensation however, a rigid tap holder with some float is recommended to prolong tap life and ensure thread quality and consistency.
**MILLING** Key

- **MILLING** gives you cycles for Pocketing (Rectangular or Circular), Spigot (islands and bosses), Slots, Thread Milling and Engraving.

- Select **GRAPHIC VIEW** to open a window showing what is programmed.

Prior to starting, set your work offsets.

- Move the tool to the position where the machining operation will start in X, Y & Z and select the **SET AXES ZERO** key to set your zero work offsets. Then back away from that position and move the Z axis above the zero position.

- Select the type of operation required from the keys on the right side of the screen.

- When all the information is entered, select the **ACCEPT** key to display in the **AUTO** screen to start the operation.

- Activate the spindle before pushing the **CYCLE START** key. The **FEED OVERRIDE** knob can be used to adjust the programmed feed rate.
CONTOUR MILL Key

- This gives the option of laying out coordinates for a contour shape then offers options of Path Milling, Rough Drill, or Pocket operations.

- Select GRAPHIC VIEW to open a window showing what is programmed.

Prior to starting, set your work offsets.

- Move the tool to the position where the machining operation will start in X, Y & Z and select the SET AXES ZERO key to set your zero work offsets. Then back away from that position and move the Z axis above the zero position.

- Select NEW CONTOUR key and the Starting Point window opens to set the first point in the contour. If doing a repeated contour, the LAST CONTOUR key can be selected if there is no interruption in operations.

- When the contour is completed select the ACCEPT key to display in the AUTO screen where optional machining keys are displayed on the right, i.e., PATH MILLING.

- Select the machining option key needed and fill in the required data and select the ACCEPT key. The contour and machining operation is ready to start.

- Activate the spindle before pushing the CYCLE START key. The FEED OVERRIDE knob can be used to adjust the programmed feed rate.
• Enter G-code commands or standard cycles block-by-block and immediately execute them for setting up the machine.

• Program is executed with CYCLE START key.

• LOAD MDI – Saved MDI or standard programs with standard cycles can be loaded from the program manager.

• SAVE MDI - Programs generated or modified in the MDI working window can be saved in the program manager, and later loaded, or edited.

• DELETE BLOCKS - If not wanting to save, easily deleted.

• PROGRAM CONTROL – Allows different ways of testing & running the program.
PROG – PROGRAM MANAGER SCREEN

More detailed structuring of the machining operations can be found in the Programming Section the SIEMENS 828 MILLING OPERATING MANUAL

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Length</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part programs</td>
<td>DIR</td>
<td></td>
<td>81/29/20</td>
<td>7:08:29 AM</td>
</tr>
<tr>
<td>HELIX</td>
<td>MPF</td>
<td>2450</td>
<td>11/27/13</td>
<td>3:11:05 PM</td>
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<tr>
<td>Subprograms</td>
<td>DIR</td>
<td></td>
<td>81/25/16</td>
<td>3:39:11 PM</td>
</tr>
<tr>
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<td>DIR</td>
<td></td>
<td>84/05/20</td>
<td>12:05:45 PM</td>
</tr>
<tr>
<td>ANOTHER_FOLDER</td>
<td>WPD</td>
<td></td>
<td>84/05/20</td>
<td>12:05:45 PM</td>
</tr>
<tr>
<td>MAJOB_STEP</td>
<td>MPF</td>
<td>68</td>
<td>81/16/20</td>
<td>2:47:36 PM</td>
</tr>
<tr>
<td>FOLDER_NAME_HERE</td>
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<td>12:05:48 PM</td>
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<tr>
<td>PART_PROGRAM_NAME</td>
<td>MPF</td>
<td>2953</td>
<td>81/31/20</td>
<td>4:21:34 PM</td>
</tr>
</tbody>
</table>

- **SHOPMILL** or **PROGRAM GUIDE G-CODE** programs can be created in the WORKPIECES directory or in the PART PROGRAMS directory.
- **WORKPIECES** – Uses subdirectories (WPD) to contain program subfiles (.MPF) to store programs.

Functions on this screen-
- **NC** – Shows the directories and programs.
- **USB** – Data can be loaded and unloaded to the control. Direct program execution from a USB Flash Drive is not recommended.
- **EXECUTE** – Activates selected .MPF program to the AUTO screen.
- **NEW** – To start a new program; will need to designate either a SHOPMILL or PROGRAM GUIDE G-CODE program and enter a name.
- **OPEN** – Toggle the arrow keys to a .MPF extension program to open for editing.
- **MARK** – Select this key and scroll down to select any other lines below.
- **COPY** - Copies any highlighted lines.
- **PASTE** – When another item is highlighted after selecting the **COPY** key, the information will be pasted.
- **CUT** – In a program, this will delete a line in a program.
Select the next page key for additional functions.

- **ARCHIVE** – You have the option of archiving individual files from the NC memory and the local drive.

- **PREVIEW WINDOW** – Opens any .MPF program to view. Shows in G-Code.

- **SEARCH** – Find information in the Program Manager for certain directories and files.

- **PROPERTIES** - Access rights for execution, writing, and reading.
CREATING A SHOPMILL PROGRAM
More detailed structuring of the machining operations can be found in the Programming Section the SIEMENS 828 MILLING OPERATING MANUAL

- Select either PART PROGRAMS or WORKPIECES directories to designate where the program will reside.

- **NOTE:** Names can contain up to 28 characters. Use any letters, digits. Use an underscore symbol “_” instead of the space key, no other symbols are accepted.

- Highlight if using the PART PROGRAM directory select the NEW key.

- Select the PROGRAM GUIDE G-CODE key and enter the unique program name in the screen then select the OK key.

- The program header screen will open.

- or-

- Highlight if using the WORK PIECES, a subdirectory (WPD) will need to be entered in the blank field and then select the OK key.

- When an existing WPD is highlighted and the NEW key is selected, a new program will be created in that directory.

- Select the SHOPMILL key and enter the unique program name in the screen then select the OK key.

- The program header screen will open.
FILLING OUT THE PROGRAM HEADER
More detailed structuring of the machining operations can be found in the Programming Section the SIEMENS 828 MILLING OPERATING MANUAL

- Select a work offset and enter the type and dimensions of the blank and the parameters, tool axis, retraction plane, safety clearance and machining direction.

- Press the ACCEPT key.

- Program header and end of program are created as program blocks.

- Conversational programming can now be entered.
CREATING A PROGRAM GUIDE
G-CODE PROGRAM

More detailed structuring of the machining operations can be found in the Programming Section the SIEMENS G CODE PROGRAMMING MANUAL - MILLING

- Select either PART PROGRAMS or WORKPIECES directories to designate where the program will reside.
- **NOTE**: Names can contain up to 28 characters. Use any letters, digits. Use an underscore symbol “_” instead of the space key, no other symbols are accepted.

- Highlight if using the PART PROGRAM directory select the **NEW** key.
- Select the **PROGRAM GUIDE G-CODE** key and enter the unique program name in the screen then select the **OK** key.

```
New G code program

<table>
<thead>
<tr>
<th>Type</th>
<th>Main program MPF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>PROGRAM_NAME</td>
</tr>
</tbody>
</table>
```

- The blank program editor screen will open.

- **OR**
- Highlight if using the WORK PIECES, a subdirectory (WPD) will need to be entered in the blank field and then select the **OK** key.
- When an existing WPD folder is highlighted and the **NEW** key is selected, a new program will be created in that directory.

```
New workpiece

<table>
<thead>
<tr>
<th>Type</th>
<th>Workpiece UPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>FOLDER_NAME</td>
</tr>
</tbody>
</table>
```

- Select the **PROGRAM GUIDE G-CODE** key and enter the unique program name in the screen then select the **OK** key.

```
New G code program

<table>
<thead>
<tr>
<th>Type</th>
<th>Main program MPF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>TEST</td>
</tr>
</tbody>
</table>
```
- The blank program editor screen will open.
- A G-code program can now be entered, various cycles can be opened and used.

```gcode
N10 ;example for 3 linear axes
N20 G17
N30 T="CUTTER 4" D1
N40 M8
N50 F2000
N60 S3000
N70 M3
N80 G0 Z110
N90 WORKPIECE(,,"CYLINDER", 64, 0, 100, -80, 122)
N100 G0 X0 Y57
N110 G1 Z95
N120 _E_LAB_A_SPIRALE: ;#SM 2:3
G17 G90 DIAMOF. "GP"
G0 X0 Y57 ;"GP"
G2 Y-51 I=AC(0) J=AC(3) ;"GP"
Y45 I=AC(0) J=AC(-3) ;"GP"
Y-39 I=AC(0) J=AC(3) ;"GP"
Y33 I=AC(0) J=AC(-3) ;"GP"
Y-27 I=AC(0) J=AC(3) ;"GP"
Y21 I=AC(0) J=AC(-3) ;"GP"
Y-15 I=AC(0) J=AC(3) ;"GP"
```
During simulation, the current program is calculated in its entirety and the result displayed in graphic form. The result of programming is verified without moving the machine axes.

Incorrectly programmed machining steps are detected at an early stage and incorrect machining on the workpiece prevented.

The simulation represented on the screen uses the correct workpiece and tool measurements.

For simulation, the workpiece is fixed in space. Only the tools move.

The tool paths are displayed in color. Rapid traverse is red and the feedrate is green.

When using a SHOPMILL program, the blank dimensions that are entered in the program header to define the stock material and the coordinates for machining.

When using PROGRAM GUIDE, the (WORKPIECE) blank data is entered in the next block of code after the work offset is defined. It is accessed by selecting the VARIOUS key and selecting the BLANK key.

For example.

- G54 G17
- WORKPIECE("","RECTANGLE",64,0,-0.1,80,3,3)

If you select another work offset, then the coordinate system is converted, but the display of the blank is not changed.
EXECUTE A PROGRAM

- After program has been completed and verified with the simulation, select the **EDIT** key at lower left of the screen and select the **EXECUTE** key on the bottom right.

- This will open the **AUTO** – Run Program screen.

- Select the **RESET** key to ensure the program starts from the beginning.

- The **FEED OVERRIDE** knob should be set to 0% and the **SPINDLE OVERRIDE** knob should be set to 100%.

- Select the **CYCLE START** to start the program.

- Adjusting the **FEED OVERRIDE** knob will control the programmed feedrate approaching the workpiece and during the machining process.

- The **FEED HOLD** key can be used to stop the feedrate at any time.
HANDWHEEL RUN (Option)
This feature allows you to control your program execution with the optional REMOTE ELECTRONIC HANDWHEEL or handwheels on the optional 3-HANDWHEEL CONSOLE.

- Turning the handwheel causes the program to run with you in charge of the axis feed.
- Designed to make proving-out programs easier with safety and confidence.

To activate:
- The HANDWHEEL RUN option can be activated anytime and anywhere while running a program.
  - Select the HDW RUN key on the control. A message will be displayed on the top of the screen indicating it has been activated.
  - Turn the axis selection knob on the ELECTRONIC REMOTE HANDWHEEL to the X axis.
  - Select the CYCLE START key.
  - Turning the handwheel will move the axes through the program.
  - When you stop turning, the axes will pause.
  - Turn the handle the opposite direction and the axes move backwards though the program.

To deactivate:
- Stop turning the handwheel
  - Select the HDW RUN key.
  - Select the CYCLE START key to continue running the axes automatically.
AUTO – RUN PROGRAM SCREEN

More detailed structuring of the machining operations can be found in the Programming Section of the Siemens 828 Milling Operating Manual.

Execute a program completely or only partially when CYCLE START key is selected.

Functions available are:

- **OVERSTORE** - Option of executing partial program information before the program is started.
- **PROGRAM CONTROL** – Allows different ways of testing & running the program.
- **BLOCK SEARCH** – Allows different methods of searching in a program
- **SIMULATION RECORD** – activate the simultaneous recording while machining the workpiece. You can select various display formats for the simultaneous recording.
- **PROGRAM CORRECTION** – Open the program to be edited, if needed
- **BASIC BLOCKS** – Displays both in test mode and when machining the workpiece on the machine. All G code commands that initiate a function on the machine are displayed on a side screen.
- **TIME / COUNTER** – Shows timing of running the current program; can be set up to keep count of workpieces.
- **PROGRAM LEVELS** - Displays the current program level during the execution of a large program with several subprograms.
KEYSWITCH INFORMATION

You can use the keyswitch to set various access rights.

The keyswitch has four settings for protection levels 4 to 7.

Machine data can be programmed to interlock access to programs, data, and functions at various protection levels.

The keyswitch has three keys of different colors that you can remove in the specified positions:

- **Position 0**  No key
  - Lowest access rights
  - Level of protection 7  
    - End user, Semi-skilled operator

- **Position 1**  Key Black
  - Increasing access authorization
  - Level of protection 6
  - End user, Trained operator without programming knowledge

- **Position 2**  Key Green
  - Level of protection 5
  - End user, Skilled operator without programming knowledge

- **Position 3**  Key Red
  - Highest access rights
  - Level of protection 4
  - End user Programmer, Machine setter

When you change the key position to change the access authorization, this is immediately not visible on the operator interface.

You have to initiate an action first (e.g. close or open a directory).
Converting a Fanuc G Code Program for the 828 Control - Milling

% Remove symbol
O#### Do not use the letter "T" with the number.
G291 Add this
N110G0G17G40G49G80G90
N120M6T1
N130G0G90G54X-.5Y3.75S1069M3
N140G43H1Z.25
N150Z.1
N160G1Z-1.F15.
N170Y3.25F25.
N180G3X0.Y2.75R.5
N190G1X2.5
N200G2X2.75Y2.5R.25
N210G1Y-2.5
N220G2X2.5Y-2.75R.25
N230G1X-2.5
N240G2X-2.75Y-2.5R.25
N250G1Y2.5
N260G2X-2.5Y2.75R.25
N270G1X0.
N280G3X.5Y3.25R.5
N290G1Y3.75
N300Z-.9
N310G0Z.25
N320M5
N330G91G28Z0.
N340G28X0.Y0.
N350G90
N360M30
% Remove symbol

NOTE: Also edit file extension to output .MPF format when saving.
AVAILABLE MILL CONTROL OPTIONS

SWIVEL FUNCTION (Option) MBQ ONLY

Manual swivel in the Manual mode provides functions that make it far easier to setup, measure, and machine workpieces with swiveled surfaces.

If you want to create or correct an inclined position, the required rotations of the workpiece coordinate system around the Y axis are automatically converted into suitable positions of the machine kinematics.

Program the swivel axis of the machine "directly" and generate a matching workpiece coordinate system for those swivel axis positions. After swiveling, the tool axis (for G17 Z) is always perpendicular to the working plane.

The swiveled coordinates are maintained in the Reset status and after Power On. With these settings, after a program interrupt, e.g. as a result of a retraction in the +Z direction, you can retract from an inclined hole.

- More detailed information is available in the Siemens 828 Milling Operating Manual, Section 5.5 – Swiveling.

DXF FILE IMPORT (Option)

The DXF-Reader function allows you to open files created in SINUMERIK Operate directly in a CAD system and accept and store contours as well as drilling positions directly in G-code and ShopMill programs.

- More detailed information is available in the Siemens 828 Milling Operating Manual, Section 6.11 – Working with DXF Files and in the SIEMENS DXF READER MANUAL on the USB provided with your machine.

RIGID TAPPING (Option)

You can machine an internal thread with the "tapping" cycle.

The tool moves to the safety clearance with the active speed and rapid traverse. The spindle stops, spindle and feedrate are synchronized. The tool is then inserted in the workpiece with the programmed speed (dependent on spindle RPM).

You can choose between drilling in one cut, chip breaking or retraction from the workpiece for swarf removal.

- More detailed information is available in the Siemens 828 Milling Operating Manual, Section 10.1.8 – Tapping.
RESIDUAL MATERIAL DETECTION (Option)
In Contour Milling when you have removed stock from a pocket (with/without islands) and there is residual material, then this is automatically detected.
You can use a suitable tool to remove this residual material without having to machine the whole pocket again, i.e. avoiding unnecessary nonproductive motion. The finishing allowance needs to be set identically for all machining steps because it does not count as residual material.
The residual material is calculated on the basis of the milling cutter used for stock removal.
- More detailed information is available in the Siemens 828 Milling Operating Manual, Section 10.3.11 – Residual Material Contour.

3D HIGH SPEED MACHINING (Option)
The High-Speed Settings function (CYCLE832) is used to preset data for the machining of 3D surfaces so that optimum machining is possible.
With the High-Speed Settings function, you can select between four technological machining types:
- Finishing
- Rough-finishing
- Roughing
- Deselected (default setting)
Machining of free-form surfaces involves high requirements for both velocity and precision and surface quality.
- More detailed information is available in the Siemens 828 Milling Operating Manual, Section 10.6.4 – High-Speed Settings (CYCLE832).

FOURTH AXIS SURFACE CYCLES (Option)
You require the Cylinder Surface Transformation to machine with a 4th axis equipped machine to do the following operations:
- Longitudinal machining on cylindrical bodies,
- Transverse machining on cylindrical objects,
- Machining with any path on cylindrical bodies.
The path of the machining is programmed with reference to the unwrapped, level surface of the cylinder (basically in 2D).
Programming can use line/circle, drilling or milling cycles or with contour milling (free contour programming).
- More detailed information is available in the Siemens 828 Milling Operating Manual, Section 10.7.6 – Cylinder Surface Transformation.
PRINTED REFERENCE MANUALS INCLUDED WITH YOUR MACHINE

MBR and MBQ 828 MAINTENANCE MANUAL
828 TOOLROOM MILL OPERATOR MANUAL

-----------------------------------------------

REFERENCE MANUALS ON A USB INCLUDED WITH YOUR MACHINE

• SIEMENS MILLING MADE EASY WITH SHOPMILL
  o This training manual guides you through the basics of SHOPMILL which allows quick and practical programming of machining. Includes step by step instructions how to program sample parts.

• SIEMENS 828 MILLING OPERATING MANUAL
  o This operating manual covers in detail the available control elements and programming. More advanced than the MILLING MADE EASY WITH SHOPMILL manual.

• SIEMENS G CODE PROGRAMMING MANUAL - MILLING
  o This programming manual covers in detail utilizing ISO G-Code programming.

• SIEMENS DXF READER MANUAL
  o This manual steps through the setup and use of DXF files in the control. (Option)

• SIEMENS OFFLINE SOFTWARE MANUAL
  o This manual guides you through the basic of installing and using SINUTRAIN offline programming software which allows quick programming on a computer. (Option)

• SIEMENS 828 ALARMS MANUAL
  o This diagnostics manual enables the users to evaluate alarm errors and fault indications and how to respond accordingly.
Disclaimer
We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

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