Southwestern Industries, Inc.

# DPM RX5 Bed Mill Specifications with the ProtoTRAK RMX Control

# **Machine Specifications**

- Table Size 50" x 12"
- T-Slots (number x width x pitch) 3 x .63" x 2.52"
- Travel (X, Y, Z axis) 41" x 20.5" x 24"
- Quill Diameter 3 15/16"
- Maximum Quill Travel 5"
- Spindle Taper 40 Taper
- Spindle Speed Range 40-600, 300-5000
- Spindle Center to Column Face 20.5"
- Spindle Motor Power 5 HP
- Power requirements 200-240V; 3P; 35A
- Maximum Weight of Workpiece 1760 lbs.
- Height of table from bottom of bed 40"
- Max spindle nose to table 25.81"
- Min height 87.5"
- Max height 102"
- Width of machine including table 94.13"
- Length with electric box door closed 82.5"
- Overall width incl full table traverse 131.06"
- Overall length with electrical door open 103"
- Footprint of Machine 24" x 48.4"
- Weight net / shipping lbs. 4400 / 4700
- Rapid traverse X, Y, Z 400 IPM on X and Y, 250 IPM on Z
- Drilling max capacity 1"
- Milling max capacity 5 inch<sup>3</sup>/min
- Tapping max capacity 1"–8
- Auto Lube Pump
- Precision ground ballscrews in the table, saddle and ram
- Chrome hardened and ground guill
- Meehanite castings
- Slide ways are Turcite coated
- Wide way surfaces are hardened and ground
- Programmable spindle control

#### **Standard Features**

- Electronic Handwheels on X and Y
- TRAKing of programs during program run



#### **Machine Options**

- Glass Scales on table and saddle
- Auxiliary Functions
- Remote Stop/Go switch
- Power Drawbar
- Memory Option USB
- Worklamp
- Chip Pan / Splash Shield
- Coolant Pump
- Spray Coolant
- Table Guard Enclosure
- Limit Switches
- Vise

### **ProtoTRAK RMX System Specifications**

#### (O) indicates optional feature

#### **Pendant control hardware**

- 2 or 3-axis CNC, 3-axis DRO
- Real handwheels for manual operation
- 15.6" Touchscreen LCD
- Intel® 2.0 GHz processor
- 4 GB Ram
- At least 32 GB of mSATA SSD
- 5 USB connectors
- 2 Ethernet Ports (1 for user and 1 for motion control)
- Override of program Feedrate
- Override of spindle speed
- LED status lights built into run panel
- E-stop
- Spindle Control (FWD, REV, OFF)
- Feed STOP and GO
- Fine vs Course EHW resolution control
- Accessory button to control coolant or air and AUTO mode in RUN mode
- Power Reset Button to energize the servos
- Headphone jack for video sound (headphone supplied)

#### **Computer Module Control Hardware**

- 3 axis motor control X, Y and Z axis
- 10 inputs
- 10 outputs
- Mill Indexer interface

#### **Software Features – general operation**

- Clear, uncluttered screen display
- Fly out windows for instant access to features and information
- EPA (Enhanced ProtoTRAK Assistance) for system help
- Programming Defaults to simplify part programming
- · Event Options to modify control behavior

- QWERTY touchscreen keyboard
- Calculator places data in program for you
- Prompted data inputs
- English language no codes
- Soft keys change within context
- Windows® operating system
- Selectable two or three-axis CNC
- Color graphics with adjustable views
- Gestures for pan, zoom, rotate
- Inch/mm selectable
- Convenient modes of operation
- Networking

#### **Info Soft Keys**

- Status shows current state of the ProtoTRAK RMX
- Tool Table for instant access to tool set ups
- EPA (Enhanced ProtoTRAK Assistance) help information for ProtoTRAK RMX operation
- Math Help to easily calculate missing print data
- Options appear when available while programming
- Defaults to customize the programming style
- Key board to enter alphanumeric and special symbols
- Calculator for simple calculations
- Warnings appear when you must resolve a condition

#### **Status Features**

- IN/MM selection
- 2 to 3-axis CNC
- Check current program name
- Check software and firmware versions
- Purchased Options status
- Turn on/off Control Options: Advanced Features, Networking, Electronic Handwheels and Auxiliary Functions

#### **Tool Table Features**

- Tool Library for using tools in multiple programs and DRO (O)
- Program Specific Library to manage tools in the current program
- Convenient tool length reference to Base tool
- Tool type reference
- Tool material reference
- # Flutes reference
- Tool Diameter set
- Diameter modifier set
- Z modifier set
- Ram Jog and manual quill enabled for quick tool height reference

#### **EPA (Enhanced ProtoTRAK Assistance) Features**

• Context sensitive topics for ProtoTRAK RMX control operations

- Keyword search
- Brief explanations of specific operations
- Screen shots for clarity
- Videos for more advanced explanations
- Updated with software release versions

#### **Math Help Features**

- 22 separate intuitive routines
- Calculate missing print data using data provided
- Screen Graphics to guide data inputs
- Feed IPM / MMPM conversions
- Speed RPM / SFPM conversions
- Cartesian / Polar conversions
- Right triangle calculations
- Load Beg loads solution as X and Y Begin
- Load End Loads solution as X and Y End
- Load Center Loads solution as X and Y Center

#### **Programming Defaults**

- Instant access to all defaults via fly out window
- Feedrate per Minute or per Tooth
- Spindle speed RPM or Surface Speed
- Peck type for drill events
- Number of Passes for Profile, Pocket and Island events
- Finish Cut for Profile, Pocket and Island Events
- Step over percentages
- Face mill tool path
- Z entry: plunge, helical or zig zag (ramp)
- Adaptive Tool Path selections (O)
- Numerous default parameters for pocket and island events
- Speed and feed overrides for subroutine and copy events
- Forward or Backward Mirror Direction
- Software X, Y and Z limits
- X and Y Home Positions
- Inch or MM
- 2 or 3 axis CNC at start up
- Maximum rapid feedrates
- Accessory On hardkey to control Coolant or Mist
- Cut Tolerances
- Tool Compensation

#### **Keyboard Features**

- QWERTY style
- Touchscreen operation
- Numbers
- Special characters: \$ @ # ? % ( ) < = \* + -</li>

#### **DRO Mode Features** for Manual Machining

- Incremental and Absolute dimensions
- Virtual handwheels to control Override of Axis Feed and Spindle RPM
- Jog at rapid with override
- Powerfeed X, Y or Z
- Teach-in of manual moves
- Programmable Go To dimensions (O)
- Servo return to 0 absolute
- Tool offsets from Tool Library
- Line Center calculation
- Circle Center calculation

#### **Program Mode Features**

- Circular interpolation
- Linear interpolation
- Advanced Adaptive Tool Path (O)
- Geometry programming
- Toolpath programming
- Auto Geometry Engine Built-in CAD to fill in missing print data for you while you program
- Alphanumeric program names
- Automatic Scaling of print data
- Nesting
- Multiple Fixtures (O)
- Incremental and absolute dimensions may even be mixed on a single point
- Automatic diameter cutter comp
- Look –graphics at all times
- List step graphics with programmed events displayed
- Program data editing
- Part graphics update while programming
- Selectable display between size of drawing and number of events
- List Step graphics relate Events to Drawing
- Editing of programmed data
- Swipe to move through programmed Events
- Auxiliary functions: Coolant, Air/Mist, Pulse Indexer, Programmable Output signal
  (O)

#### **Selectable within applicable Events:**

- Z Safety plane
- Spindle Speed RPM or SFPM
- Feed rate per minute or tooth
- Event Comments on/off (O)
- Bottom Finish Cut
- Cutting method One Way or Zig-Zag
- Step-over %
- Machining Angle in XY (0 90 deg.)
- Drill Peck: Variable, Fixed, Chip Break
- Dwell Request
- Multiple Holes

- Z Entry Plunge, Zig-Zag or Helical
- Tool path Pattern: Offset, Parallel
- Tool path Pattern: Adaptive (O)
- Order of Passes: Depth or Region
- Insert Clipboard data
- Cut Tolerances

#### **Canned Cycles (Event types):**

- Position
- Drill / Bore / Tap
- Bolt Hole Drill / Bore / Tap
- Mill
- Arc
- Circular profile
- Rectangular profile
- Irregular Profile (with Auto Geometry Engine)
- Face Mill
- Circle pocket
- Rectangular pocket
- Irregular Pocket (with Auto Geometry Engine)
- Islands including Pocket and Island shapes
- Subroutine Repeat
- Subroutine Mirror
- Subroutine Rotation
- Copy (O)
- Copy Mirror (O)
- Copy Rotate (O)
- Copy Convert Drill to Tap (O)
- Helix
- Engrave (O)
- Engrave subroutines and copy (O)
- Thread Mill (O)
- Program pause
- Aux Event

#### **Edit Mode Features**

- Group Delete of Events
- Search Edit to make changes to multiple events
- Erase current program
- G-Code Editor (O)
- Clipboard to copy events for insertion elsewhere

#### **Set-up Mode Features**

- Toolpath graphics with selectable views
- Estimated Run Time clock
- Step forward and backward through of Toolpath graphics
- XYZ tool position locations displayed in Step through mode
- Verify Make Part solid model graphics of programmed toolpath (O)

- Verify View Part solid model of finished part
- Fixture offsets convenient table for managing fixtures with DRO and Jog
- Ref Position convenient table for setting Retract, Homes and software limits
- Service Codes for infrequent machine and control settings

#### **Run Mode Features**

- 3D CAM file run
- 3D G code file run
- Override of Programmed Axis Feed and Spindle Speed from 0 − 150%
- Virtual handwheels to control Override
- Tap override of Axis Feed and Spindle RPM
- Real time conversion of programmed RPM / SFM
- Real time conversion of programmed IPM / IPT
- Status display:
- Event #
- Fixture#
- Control system Ready
- Current Tool #
- Repeat #
- Countdown clock to next pause or tool change
- Event Comments
- Start at beginning
- Start at any Event
- Start at tool # for GCD programs
- Start at rough or finish pass
- Start at any finish cut for pockets and islands XY, Z, XY & Z
- Show Absolute Dimensions during run
- Show Incremental Dimensions
- Show Tool Path real time graphics with Tool icon
- Show Program
- TRAKing® you control programmed X,Y and Z feeds with Electronic Handwheels(O)
- Chip Clear (O)

#### **Program In/Out Mode features**

- Program storage to USB device plugged into Control Pendant
- Program storage to Network via RJ45 Port
- Browse file locations
- Create New Folders
- CAM program converter
- Convert prior-generation ProtoTRAK programs to current (.PT10)
- Save Temp saves all current programs, tools and other settings
- Open Temp opens the data saved at last "Save Temp"
- Rename programs
- Cut, Copy, Delete, Paste of program(s)
- Look Graphics preview without opening files

#### **Advanced Features Option**

- Adaptive Pocket Roughing
- Verify Make Part solid model graphics of programmed toolpath
- Multiple Fixtures
- Event Comments
- G-code editor
- Thread Mill event
- Engrave Event
- Copy Repeat
- Copy Mirror
- Copy Rotate
- Copy Convert Drill to Tap
- Tool Library for using tools in multiple programs and DRO
- Chip Clear
- Rest Material

#### **Auxiliary Functions Option**

- Enables programming and control of:
- Coolant
- Air/Mist (for Fog Buster® or other air-driven coolant systems)
- Pulse Indexer
- Programmable Output signal

#### **DXF File Converter Option**

- Import and convert CAD data into ProtoTRAK programs
- DXF or DWG files
- Chaining
- Automatic Gap Closing
- Layer control
- Part alignment
- Feature analysis (circle/arc radius and position)
- Simple CAD construction/editing tools
- DXF-output capability
- Easy, prompted process you can do right at the machine

#### **Parasolid File Converter Option**

- Import and convert 3D CAD data into ProtoTRAK programs
- X T files
- X, Y & Z dimensions are transferred into program events
- 2D and 3D views of part
- Add or remove geometry
- Chaining
- Part alignment
- Feature analysis (circle/arc radius and position)
- Simple CAD construction/editing tools
- Easy, prompted process you can do right at the machine

#### TRAKing® / Electronic Handwheels Option

Standard on the DPM RX5 and DPM RX7

- TRAKing® of programs during program run
- Go To Dimensions in DRO Mode
- Scalable Fine/Course handwheel resolution

## **Offline Programming Option**

- ProtoTRAK RMX user interface for Windows PC
- Program parts and simulate CNC Run
- Modify files from current and former ProtoTRAK models