# TRAK MACHINE TOOLS

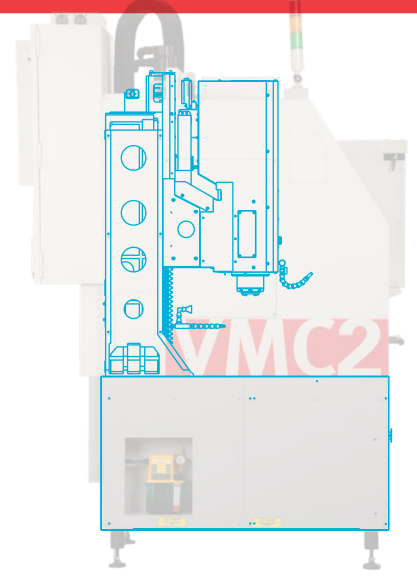
SOUTHWESTERN INDUSTRIES, INC.



**ProtoTRAK CNC** 

### TRAK VMC2

Compact footprint, Generous Capacity, surprising rigidity, and a powerful control all add up to new opportunities for your shop



**Compact bridge construction, with a short** (horizontal) head projection and direct drive spindle.

X and Y-axis linear rails are precision grade and mounted with a heavy preload.

X, Y and Z-axis ball screws are pre-loaded, ground and precision grade.

**Tool holders with patented BT30 pull stud** to prevent tool holder bulging near the top.

High spindle tool retention force.

Jergens® Ball Lock locations pre-installed









## **SPECIFICATIONS**

- **ProtoTRAK RMX CNC Control**
- **Conversational Programming Easy Setup of Simple Jobs**
- **G-Code Compatible For Complex 3D Programs**
- Surprisingly Large XYZ Workspace 14" x 12" x 17"

#### **Overall Machine Dimensions:**

- 30.5 x 52 x 101"
- 92" min height
- 2825 lbs / 3175 lbs shipped

#### **Table Dimensions:**

- 18 x 15"
- 4 tee slots at 63mm
- 500 lb max load
- Ball Locks® w/ 2250 lbs of hold down force @ 35 in/lb of torque

#### Travel:

- 14 x 12 x 17"
- 20.25" max spindle height
- 2.75" min spindle height
- 14" spindle center to column
- 600 in/min max rapid speed

#### Spindle:

- BT30 tool holder
- 2.2" spindle nose diameter
- 10,000 max RPM
- 3 hp motor

#### **Automatic Tool Changer:**

- 8 tool capacity
- 2" max tool diameter
- BT30 retention knob

#### Air Requirements:

- 90 psi
- 2.5 CFM at 90 psi
- 10 SCFM

#### **Hardware Features:**

- ProtoTRAK RMX CNC
- Three-axis CNC and DRO
- 15.6" LCD screen
- 4 USB 2.0 ports
- Built in LED status lights
- Beacon light
- Spindle speed override
- Coolant pump
- Ethernet port
- 15 gallon coolant tank
- Air blast

#### **Software Features:**

- Clear, uncluttered interface
- Prompted data inputs
- Plain language no codes
- Soft keys change with context
- Windows® operating system
- Inch/mm selectable
- Rigid tapping
- Reference to ball lock locations
- Absolute home location
- Canned cycles: pockets, profiles, bolt hole patterns, etc.

• Offline programming software

• Voltage change 220v to 440v

Indexer compatible

Single phase option

Indexer ready kit

#### **TRAK VMC2 Options**

- Custom Fit Kurt Vise
- Fixture Plate For **Ball Lock Locations**
- Fixture Plate For Vise
- Vise Stop
- BT30 Tool Holders
- 30 Taper Pull Studs
- Ball Lock Liners & Clamps

- Pallet Jack
- Tool Measurement Cart
- Memory Option
- Auxiliary Output
- Remote Stop-Go
- DXF converter

CAM Out converter

- Parasolid converter
- MT Connect

External Delkin USB drive

(reduces HP by 40%)

Advanced Features w/ Verify



## TRAK TC2

Rigid construction and generous capacities make this slant bed lathe ideal for smaller turned parts in lower volume production











### **SPECIFICATIONS**

- ProtoTRAK RLX CNC
- Conversational Programming Easy Setup of Simple Jobs
- G-Code Compatible For Easy Upload
- Hydraulic system integrated into machine body

#### **Overall Machine Dimensions:**

- 80.4 x 36.96 x 75.5"
- 3370 lbs / 3483 lbs shipped

#### **Overall Machine Limits:**

- Max. Swing over bed 12"
- Max. Turned diameter / Length 8" / 11"

#### Travel:

- X Axis direct drive with brake 7.5"
- Z Axis direct drive 11.40"

#### Spindle:

- Spindle nose A2-5
- Spindle power 7.5 HP
- Lubrication Grease
- Spindle thru bore 2.40"
- Bar capacity 2.05"

#### Feed Rate:

• Max Traverse 600 in/min

#### Turret:

- No. of tool station 8
- Type Block Std.
- Tool max size 3/4 in
- Tool index / Clamping method Servo motor/ Pneumatic

#### **Coolant System:**

- Capacity 15.8 gal
- Coolant pump 1/8 HP

#### **Power Requirements:**

- Electrical 208V, 3P, 60 Hz
- Pneumatic, Min. 90 PSI

#### Ball Screw:

- X-axis Pitch 6mm
- Z-axis Pitch 6mm

#### Hardware Features:

- ProtoTRAK RLX CNC
- Two-axis CNC and DRO
- 15.6" LCD screen
- 4 USB 2.0 ports
- Built in LED status lights
- Coolant pump
- Ethernet port

#### **Software Features:**

- Clear, uncluttered interface
- Prompted data inputs
- Plain language no codes
- Soft keys change with context
- Windows® operating system
  Inch/mm selectable
- G-Code run
- Canned cycles

#### **TRAK TC2 Options**

- TC2 High Speed Spindle
- External Delkin USB drive
- Tool Tray
- TRAKing
- 480v Transformer
- 8" Manual Chuck
- 6" Hydraulic Chuck
- Auxiliary Output

- MT Connect Ready
- Advanced Features with Verify Part
- DXF Converter
- CAM File Out
- Offline programming Software

## The ProtoTRAK RX CNC

The same elegant user experience for milling and turning



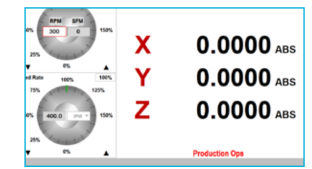




The ProtoTRAK RMX for the TRAK VMC2

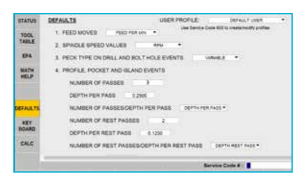
The ProtoTRAK RLX for the TRAK TC2

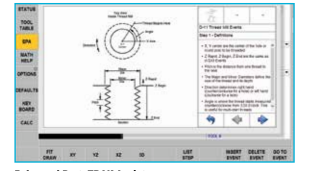




**Touchscreen** for an extraordinary user experience that keeps you working fast

Powerful Features for **manual setup** in Toolroom Ops

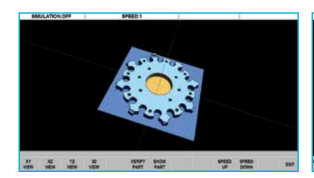


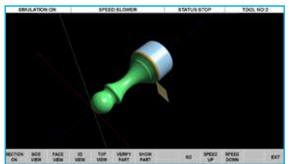


**Defaults** teach the ProtoTRAK RX your machining style

**Enhanced ProtoTRAK Assistance** instructions at your fingertips

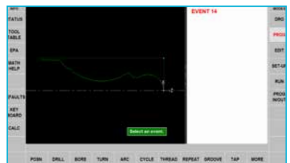
# YOU'LL BE AMAZED HOW EASY AN ADVANCED CNC CAN BE



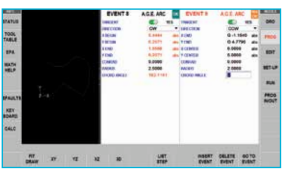


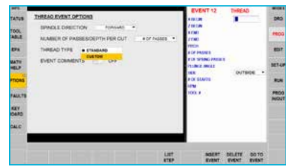
Powerful solid model **graphics** for Verify and Parasolid converters





Easy, prompted programming events with graphics that update while you program





**Auto Geometry Engine®** software to fill missing data for you as you program

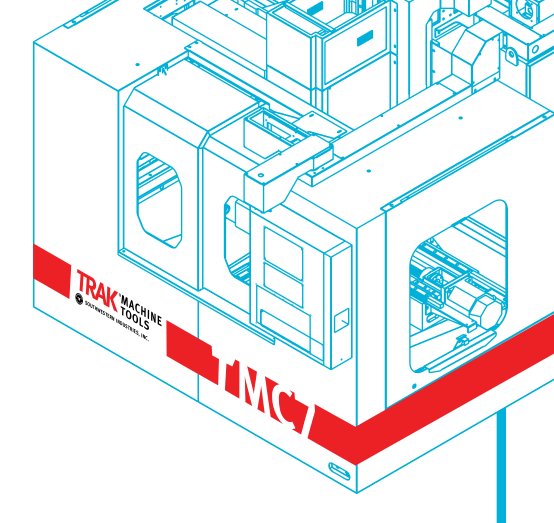
Options - to customize the CNC to your style

### **TRAK VMC2**



### **TRAK TC2**





Get to know the new TRAK VMC2 and TC2 featuring the ProtoTRAK RX today! Visit www.trakmt.com

Call for a demo in your shop at 800-421-6875

Visit one of our showrooms nationwide www.trakmt.com/locations

Sign up for an Open House or Trade Show event near you: www.trakmt.com/events





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