Southwestern Industries, Inc. TRAK_™ 2^{OP} M11 Milling Machine with the ProtoTRAK TMX Control

Machine Specifications

Overall Machine Dimensions

Width of machine	30.5″
Depth of machine	52″
Height of mill with head all the way up	101″
Minimum height to fit mill through doorway	92″
(Z cable carrier collapsed, resistor cover and resistors removed)	

Machine Specifications

<u>Table Dimensions</u>	
Table size	18" x 15"
Number of tee slots and pitch	4 @ 63 mm
Tee slot width	0.630" or 16 mm
Table maximum load	500 lbs.
Ball Lock [®] hold down force	2250 lbs @ 35 in/lbs of
	torque
Machine Weight	~2825 lbs
Machine Shipping Weight	~3175 lbs

<u>Travel</u>

X-axis Y-axis Z-axis Maximum distance from spindle nose table surface Minimum distance from spindle nose table surface Maximum swing clearance from spindle center to column Maximum Rapid speed X, Y & Z-axis, inches per minute	14" 18" (12" of machining travel) 17" 20.25" 2.75" 14" 600
<u>Spindle</u> Tool holder type Spindle nose diameter Maximum RPM Horsepower	BT30 2.2″ or 56 mm 6000 3 HP
Automatic Tool Changer	

8 2″

BT30

Tool Capacity Maximum tool diameter Retention knob

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<u>Air Requirements</u> Pressure Quality

CFM SCFM 90 psi Air dried/filtered water separator upstream of the machine 2.5 at 90 psi 18

<u>Hardware</u>

- Auto Lube Pump
- Fluorescent Worklamp
- Coolant Pump
- Limit Switches
- Vise* (0)
- Electronic Handwheel
- 4 Ball Lock Receivers in table
- Pallet Jack
- Main Electrical Power Cord with Plug
- Removable chip pan
- BT30 1/2" End Mill holder- qty of 2 (O)
- BT30 3/8" End Mill holder qty of 2 (O)
- ER-16 Collet holder 3/8" max. capacity qty of 3 (O)
- BT30 Shell Mill holder 2.0" to 2.5" qty of 1 (O)

ProtoTRAK TMX System Specifications

(O) indicates optional feature

ProtoTRAK System Hardware

- ProtoTRAK TMX CNC
- Three-axis CNC and DRO
- 5.7" active-matrix color LCD screen
- 2 USB ports
- LED status lights built into display
- USB Thumb drive flash memory 512 MB or more (O)
- Uncluttered front panel with few hard keys
- Beacon light
- Override of program spindle speed
- Networking
- Indexer Interface

Software Features – General Operation

- Clear, uncluttered screen display
- Prompted data inputs
- English language no codes
- Soft keys change within context
- Windows® operating system
- Three-axis CNC

^{*} Reference the TRAK 2^{OP} programming manual for further details.

- Inch/mm selectable
- Convenient modes of operation
- Reference to ball lock locations on table
- Absolute home location

DRO Mode features

- Incremental and absolute dimensions
- Spindle speed setting with manual override
- Fine/Course handwheel resolution
- Return to Ball Lock location
- Return to Home
- Return to Absolute zero

Program/Edit Mode features

- Geometry-based programming
- Incremental and absolute dimensions
- Automatic diameter cutter comp
- Look graphics with a single button push
- Numeric program names
- Program data editing
- Conrad automatic corner radius
- Programmable spindle speeds
- Tool stepover adjustable for pocket routines
- Pocket bottom finish pass
- Selectable ramp or plunge cutter entry
- Subroutine repeat of programmed events
- Nesting
- Rotate about Z axis
- Tool stepover adjustable for face mill

Canned cycles

- Position
- Drill
- Bolt Hole
- Mill
- Arc
- Circle pocket
- Rectangular pocket
- Circular profile
- Rectangular profile
- Tapping
- Face Mill

Set Up Mode Features

- Advanced tool library
- Tool names
- Tool length offsets with modifiers
- Tool path graphics
- Multiple part offsets

Run Mode Features

- TRAKing
 3D G code file run
 Spindle override
- Feed override

Program In/Out Mode Features Preview graphics for unopened files Open file - PT4 or GCD

- Erase Current file
- Delete file
- Save file