Southwestern Industries, Inc.

Site Preparation Guide TRAK K3 with SMX Control

Before an Authorized Field Service Technician can perform the machine's final checkout, the following requirements must be met:

- The machine must be in position and placed on its rest pads
- To offload machine, a 6000 lb. forklift with 6' extension is required.
- The machine must be leveled (refer to installation and service manual).

- The machine must be wired (refer to the installation and service manual).
- The machine must have air hooked up if power drawbar is installed (see the installation and service manual).
- The machine must be cleaned. Remove all grease from the way surfaces.

Space & Weight

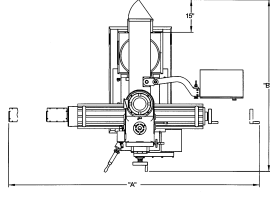
- Floor area = 103" x 70"
- Height = 87"
 - (Height w/ Spindle Control Option = 91.5")
- Footprint = 24.2" x 38.8"
- Net (approx) Weight = 2800 lbs.
- Shipping (approx) Weight = 3100 lbs.
- Pallet Size = 6' x 6', 8" thick
- Allow clearance at the rear of the mill to open and work on the electrical box.
- A solid and level foundation to maintain approximately 2800 lbs. plus the weight of the work piece (maximum total 3700 lbs) is required. Four leveling screws are provided.

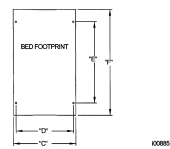
Electrical

- Non Spindle Control: A separate 220/440 VAC, 8.5/4.3 Amps minimum, 60 Hz, 3 Phase circuit is required to maintain proper operation
- A separate 110 VAC, 8 Amps minimum, 60 Hz circuit is required to maintain proper operation.
- Machine with Spindle Control Option is only available in the 220 VAC configuration. A separate 220V, 11 amp minimum, 60 Hz, 3 phase circuit is required. For shops with 440 VAC, a stepdown transformer to 220 VAC must be used. The transformer must be sized to carry a load of 11 amps minimum.
- Machine tool must be earth grounded.

Air (for optional Power Draw Bar)

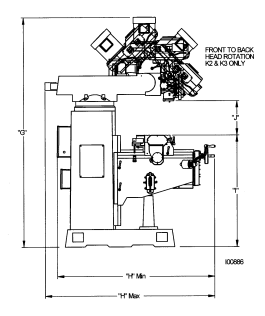
- ¼" NPT connection
- Air pressure not to exceed 100 psi
- 17.5 SCFM or 2.5 CFM at 90 psi





TRAK K3 Machine Footprints

Α	Overall width	103"
В	Overall length	70"
С	Bed width	24.2"
D	Bed width between leveling screws	21.9"
Ε	Distance between leveling screws	29.7"
F	Bed length	38.8"



TRAK K3 Overall Dimensions

G	Height of machine from bottom of base to top of spindle motor	87"
	Height of machine from bottom of base to top of spindle motor w/ spindle control option	91.5"
H min	Minimum length of machine	64"
H max	Maximum length of machine	78"
I min	Minimum height of table from bottom of base	38"
I max	Maximum height of table from bottom of base	49"
J max	Maximum distance from spindle nose to table	17"



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2615 Homestead Place Rancho Dominguez, CA 90220-5610 USA T | 310.608.4422 | F | 310.764.2668

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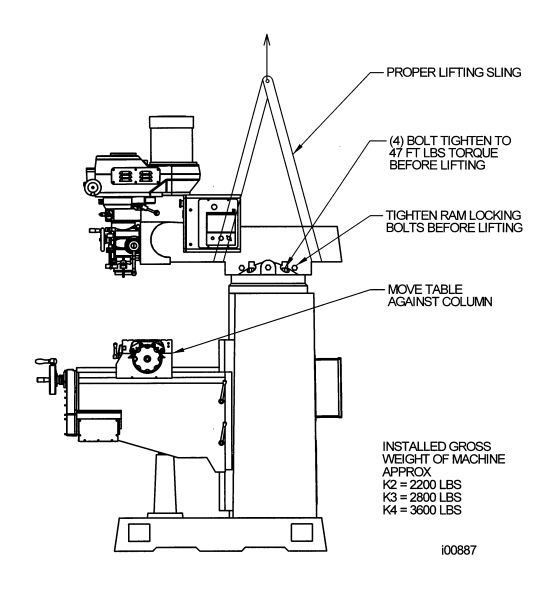
Lifting and/or Moving the Machine

CAUTION!

Proper equipment of sufficient capacity must be used when lifting and/or moving the machine.

(See Figure To Prepare the Mill before Lifting):

- 1. Using a steel cable with protective sleeving (min 3/4" diameter) or a 3-ton sling, position sling loops on machine as shown in Figure.
- 2. Use cardboard pieces or other suitable protective sheets on both sides of the machine to prevent scratching.
- 3. Remove the 4 nuts and screws holding the machine to the wood skid.
- 4. Lift the machine (the machine should lift approximately level).
- 5. Insert the 4 screws for leveling pads in their place in the bed.
- 6. Place the machine in its location (see floor plan and bed footprint drawing). Carefully positioning each leveling pad under each leveling screw.
- 7. Remove the lifting cable or sling and all protective cardboard.





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