

## Lassco FM-2 Spinnit One Spindle Floor Standing Paper Drill

[http://www.paperdrillstore.com/Spinnit\\_2\\_Inch\\_Single\\_Spindle\\_Floor\\_Model\\_150\\_12960.html](http://www.paperdrillstore.com/Spinnit_2_Inch_Single_Spindle_Floor_Model_150_12960.html)



PRODUCT ID # : 12960

### OUR PRICE

LIST PRICE :	\$2550.00
INSTANT SAVING :	- \$255.00
SALES PRICE :	<b>\$2295.00</b>

### PRODUCT DESCRIPTION

Lassco Spinnit FM 2 Manual Lift Paper Drill The Lassco Spinnit FM 2 Paper Drill is a single spindle Paper Drill that provides maximum production at an affordable price. It has a 2 inch drilling capacity and comes with a mechanical lift table that traverses right and left. Foot pedal control allows for hands to be free. The FM 2 is the lowest cost floor model Paper Drill on the market. It requires low maintenance and operates efficiently. The Lassco Spinnit FM 2 Paper Drill is also available in pneumatic powered version Model FMP 2 . All floor model drills include MS 1 drill sharpener Spin Eze drill bit lubricant Set of 5 16 inch drill bits Sharpening stone Chip clearer Specifications Table size 15 x 32 Base footprint 15 x 15 Table height 35 1 2 Overall height 54 Overall width 32 Overall depth 26 Motor 1 4 HP, 115 Volts Actual weight 150 lbs Shipping Information Dimensions 48 L. x 40 W. x 60 H. Inches. Weight 260 lbs. Ships on a Pallet by Truck. Some Pointers and Tips on Drilling USE A SHARP DRILL BIT AT ALL TIMES. Generally, a drill bit can be used for approximately four 4 hours of use before it needs to be sharpened. Apply light pressure when sharpening. Too much pressure may cause flaring of the tip which renders the bit unusable. Use of Drill Ease or Spin Eze lubricant is required. Finally, purchase drill blocks to stop the drill bit after it penetrates the drilled material.

### PRODUCT SPECIFICATION

Num. Of Spindles	1 quantity
Max. Drill Capacity	2 in.
Motor Strength	.25 hp
Voltage	115 volts

### DIMENSIONS

Weight:	150.00 lbs.
Width:	32.00 inches
Length:	15.00 inches
Height:	54.00 inches

### PRODUCT FEATURES