

Lassco HL-3 Spinnit 2 Inch Capacity Three Spindle Paper Drill

http://www.paperdrillstore.com/Paper_Drill___Spinnit_2_Inch_Pneumatic_Three_Spindle_Floor_Model_150_15232.html



PRODUCT ID # : 15232

OUR PRICE

| | |
|------------------|------------------|
| LIST PRICE : | \$7345.00 |
| INSTANT SAVING : | - \$370.00 |
| SALES PRICE : | \$6975.00 |

PRODUCT DESCRIPTION

This Machine Has Been DISCONTINUED, It Has Been REPLACED By The FMMH 3.1 Paper Drill Which Can be Found On Our Site As Item 17058 As Well As The Entire CURRENT Lassco Line. Please contact us for any questions.

Lassco Spinnit HL 3 Three Spindle Hydraulic Lift Paper Drill The Lassco HL 3 Hydraulic Lift 3 Spindle Paper Drill is a fully automatic hydraulic lift paper drilling machine. It has an adjustable 2 or 2 1 2 drilling capacity and foot pedal control.

The Lassco HL 3 Paper Drill has a powerful 1 HP spindle motor. Features Adjustable hydraulic lift speeds Easy set up for drill depth adjustment Three spindles with a 2 1 2 inch drilling capacity Fully automatic 1 HP hydraulic lift with foot pedal activation Powerful 1 HP spindle motor Sturdy adjustable back gauge Specifications Table size 17 x 32 inches Base footprint 18 x 22 inches Table height 36 inches Overall height 56 inches Overall width 32 inches Overall depth 31 inches Max strokes per minute 20 Motor 1 HP, 60 Hz, single phase 208 230 Volts, 7 Amps Receptacle required NEMA L6 30R Actual weight 510 lbs. Shipping weight 640 lbs. Shipping dimensions 48 x 40 x 60 inches Ships via LTL Truck

Optional Two hand push button controls Accessories Additional side guide Drill strips Hydrol HL hydraulic oil 15 liters Style H hollow drill bits 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 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. Once a Drill Bit has a flared tip, it becomes defective. Three types of Drill Sharpeners are available. USE A SHARPENING STONE to

debur the outside cutting edge of the your Drill

PRODUCT SPECIFICATION

| | |
|---------------------|-------------|
| Num. Of Spindles | 3 quantity |
| Max. Drill Capacity | 2.5 in. |
| Motor Strength | 1 hp |
| Voltage | 208/230 |
| | Single |
| | Phase |
| | Power volts |

DIMENSIONS

| | |
|---------|--------------|
| Weight: | 510.00 lbs. |
| Width: | 38.00 inches |
| Length: | 17.00 inches |
| Height: | 56.00 inches |

Bits for better performance. LUBRICATE DRILL BITS OCCASSIONALLY use Drill Ease or Spin Eze. While the drill is running, simply touch the Drill Ease stick to the Drill Bit or brush on the Spin Eze. This will allow for a smoother cut. USE DRILL BLOCKS. When drilling, a Drill Bit must stop slightly above the drill block when lowered. Replace worn out drill blocks regularly to ensure proper drilling.

PRODUCT FEATURES