## **ROSBACK COMPANY**

# Three Spindle Drill Models 370 & 371



## Designed for Short and Long Runs

•Convenient and Affordable Table Top Format

•Powerful 3/4 HP Motor Handles Big Jobs

Automatic Chip Ejection and Collection

Accurate and Dependable Performance

### ROSBACK

#### 370 & 371 Paper Drills

Performance & Finishing Features

Designed for runs of hundreds and thousands... built for thousands of runs.

Rosback has provided world-class bindery solutions since 1881. Rugged, High quality construction is your advantage when you choose Rosback equipment. These versatile and dependable Rosback three-spindle drills deliver increased drilling capacity and flexibility to a variety of users, including commercial, inplant and quick printers; offices; churches; schools; government facilities; and mailrooms.

#### **PERFORMANCE FEATURES:**

- 2-Inch Stock Capacity
- Comfortable Hand Lever Operation
- Rugged Construction
- Sealed Bearings
- Locking Back Gage
- Vertical Head Adjustment
- Fast Setup and Change-Over
- Automatic Chip Ejection
- Heavy-Duty 3/4 HP Motor



The Model 371 paper drill converts easily to single-hole drilling, and the Self-Locking Table Stops expand its capability to almost any hole patterns.



Drill a full **2-Inches** of stock in a single stroke with speed and accuracy. A **Locking Back Gage** make margin adjustments quick and easy. The **Heavy-duty 3/4-hp motor** powers the spindles with a poly-v-belt drive.

#### ROSBACK CO.

125 HAWTHORNE AVE., ST. JOSEPH, MI 49085 USA Phone: (269) 983-2582 \* Fax: (269) 983-2516 Internet: www.rosbackcompany.com \* E-mail: sales@rosbackcompany.com

## 370/371 STANDARD EQUIPMENT:

- 3 1/4" Paper Drills
- 3 Drill Blocks
- 1 Clean-out Pin
- 1 Drift
- Deift I
- 1 Drift Lever
- 1 Drill Lubricant Stick
- 1 Tool Kit





A Large Table provides ample work space. A Floor Stand and Table Extensions are available for added convenience.

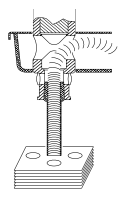


A Simple Vertical Adjustment allows drills of different lengths to be used. The high compression "Hold-Down" Stripper Bar along with Fixed 4-1/4" (108mm) Drill Spacing maintain accuracy. and eliminate spacing errors.

#### **OPTIONS**

Drill Stand #350-A-014 Fits both 370 and 371

Table Extensions #350-A-015 (370 only)



Automatic Chip Ejection directly into an enclosed removable chip tray.

#### AVAILABLE DRILLS AND ASSESSORIES :

1/8 dia. (3.2mm) #S-1309 5/32 dia. (4mm) #S-1308 3/16 dia. (4.8mm) #S-1307 7/32 dia. (5.6mm) #S-1306 1/4 dia. (6.3mm) #S-1306 1/4 dia. (6.3mm) #S-1304 5/16 dia. (7.1mm) #S-1303 11/32 dia. (7.1mm) #S-1303 11/32 dia. (7.1mm) #S-1302 3/8 dia. (9.5mm) #S-1301 13/32 dia. (10.3mm) #S-1373 7/16 dia. (11.1mm) #S-1574 1/2 dia. (12.7mm) #S-1575 Drill Sharpener #S-1295 Drill Blocks #350-013 Drill Lubricant #S-1294

370/371 PAPER DRILL SPECIFICATIONS			
		370	371
Drilling Specifications			
Max Capacity*		2" (51 mm)	2" (51 mm)
Max Back Margin		2-1/2" (63 mm)	1-1/4" (32 mm)
Max Side Margin		12" (30 cm)	18-1/4" (46 cm)
Fixed Distance Between Holes		4-1/4" (108 mm)	4-1/4" (108 mm)
Dimensions			
Depth		21" (53 cm)	21" (53 cm)
Width		28" (71 cm)	39-3/4" (101 cm)
Height		38" (97 cm)	38" (97 cm)
Weights			
Net		140 lbs. (64 kg)	150 lbs. (68 kg)
Shipping		159 lbs. (73 kg)	169 lbs. (77 kg)
Export		220 lbs. (100 kg)	235 lbs. (107 kg)
Electrical			
Standard*	120 vac, 50/60 Hz, 1Ph, 15 amp		
Optional	220 vac, 50/60 Hz, 1Ph, 15 amp		
Motor	3/4 Hp 10.6 amps		

\*Smaller drill diameters have less capacity

Design Specifications Subject To Change Without Notice