## **Model 111**





The Model 111 single-spindle Paper Drill from Standard is the ultimate in simple operation and accuracy in a desktop paper drill. Operation is exceptionally smooth and accurate, Standard hole patterns, including single and 3-hole punch paper, are produced quickly and efficiently.



### Model 111

The Model 111 single-spindle Paper Drill from Standard provides the ultimate in convenience and simple operation in a high quality desktop drill. Designed for exceptional performance, the 111 offers standard preset hole patterns and self-centering paper guides for fast and accurate drill alignment. Highly productive with a drilling capacity of up to 2", the 111 is a great choice whenever economical drilling is required. Solid construction provides quiet and dependable operation.

#### Simple Operation

Paper positioning is error free with self-centering paper guides. An ergonomically designed push-button release simply and efficiently operates the table's movement to stop at each preset position, ensuring accurate hole registration. The hand lever operation accurately drills through paper piles of 2 to 500 sheets in thickness with equal ease and quality.

#### **Drilling Patterns**

Common formats such as 3-hole punch for binders can be produced with complete ease and accuracy. For customized drilling patterns a manual override of the presets is easily performed and customized program strips for reoccurring drilling applications are available.

#### Easy Margin Adjustment Settings

A margin adjustment on the backstop allows for drill bit adjustment of up to a 1.1" from the edge.

#### **Drill Bit Quality**

The exceptional hollow drill bit design and quality steel composition deliver long lasting performance. Drill bits can be resharpened and range in size from 2mm-9mm. The hollow drill bit design prevents sheet puckering and rough punch edges that often occur in non-electric mechanical punches and lesser quality drill bits.

The hollow drill spindle design automatically delivers the paper chips to a large capacity waste bin located below the drill table for easy disposal access.

#### Ideal Solution

The Model 111 is the ideal paper drilling solution for any school, convenience copy center, quick printer, data processing department, marketing department or corporate reproduction center.

#### Local Dealer:



#### Fast and Accurate

Self-centering paper guides set up quickly and make stock positioning for drilling consistent and accurate.

# Easy Operation Manually controlled lever action drills up to 2 " of paper in one simple motion.



#### Specifications

Number of Spindles: Pre-Set Drilling Patterns: 4 Patterns **Drilling Capacity:** Up to 2" \* Adjustment Ranges: Bit to Back Stop: 0.125" to 1.1 "(On Center) Maximum Paper Size: 13 3/4" (W) x 9 14/16" (D) **Back Stop Setting:** Lockable Lockable Paper Centering Guide: Motor: Single 0.42 HP Drive Type: Single-toothed Belt Drive **Drill Bits Included:** 6.5mm (1/4") Drill Bit Diameters: 1/4", 2mm to 9mm Dimensions: (HxWxD) 31 3/4" x 25 3/4" x 17 3/4" **Electrical Requirements:** 115V 60Hz Weight/Shippping Weight: 57 lbs. / 66 lbs.

Standard Equipment: Single-spindle drill with hand lever; one 6.5mm (1/4") drill bit, allan key, 3 ea. pressed cardboard table inserts; wax paper drilling depth guide, standard preset program strip for US standard 3-hole spacing (4.25" c. to c.), Din A5 Ring Binder 4-Hole, Din A4 ring binder 4-hole, Filofax time planner 6-hole

**Available Options:** Pressed cardboard table inserts, drill bit sharpener; preset program strips, customized drill program strips, 30mm back stop for 2 to 4.5mm drill bits, wax paper for bit lubrication

<sup>\*</sup>Maximum paper height for 2 mm to 4.5 mm drill bits is up to 1.18" (30mm). Specifications are subject to change without notice.

