

PM2800B DRILL PRESS

FEATURES

Mechanical variable speed allows for full range of speed with no belt change

6" of quill travel with one revolution of the handle

Fence system is adjustable for a perfect 90 degree angle to the table

Adjustable material stop makes repetitive actions accurate and quick

A digital RPM readout allows user to optimize the spindle speed to the application

Laser guides provide an accurate indication for tool point entry

Easy to use keyless chuck makes bit changes faster

Reversible handles can be mounted on either side of the machine for more comfortable working of the quill

Two independent LED work lights eliminate shadows

Work table can be rotated to a full 90 degree position

Replaceable square table insert with leveling screws make it flush with the top of the table

Oversize cast iron base for added stability

Safety key prevents accidental starting

Price:



A I MECHANICAL
VARIABLE SPEED
Optimize spindle speed to
specific application

BIQUILL

6" of quill travel with one revolution of the handle

C I FENCE

Adjustable for a perfect 90 degree angle to the table, for rapid alignment of stock











SPECIFICATIONS	
Model Number	PM2800B
Stock Number	1792800B
Swing (In.)	18
Spindle Travel (In.)	6
Spindle Speed Range (RPM)	250-3000
Number of Spindle Speeds	Variable
Spindle Taper	MT-2/JT-3
Spindle Distance to Table (Max.) (In.)	27-3/8
Spindle Distance to Base	46-1/4
Table Size (L x W) (In.)	20 x 14
Table Tilt (Deg.)	0 to 90
Fence Size (L x H) (In.)	19-13/16 x 2-11/16
Drilling Capacity (In.)	5/8
Chuck Distance to Base (In.)	43-13/32
Chuck Distance to Table (In.)	24-1/2
Chuck Size (In.)	5/8
Column Diameter (In.)	3-1/8
Base Size (In.)	13-3/8 x 20
Motor Power (HP)	1
Motor Phase	1
Motor Voltage (V)	115/230
Prewired Voltage (V)	115
Motor Current (Amps)	15/7.5
Weight (Lbs.)	246

THE POWERMATIC PROMISE



QUALITY



TECH SUPPORT



SERVICE PARTS

