

# Drilling Machine DP58P

**RECORD POWER**  
ESTABLISHED 1909

WHEN IT IS CRITICAL TO DRILL A HOLE AT A CERTAIN ANGLE OR THE HOLE NEEDS TO BE STOPPED AT A SPECIFIC DEPTH, THERE REALLY IS NO SUBSTITUTE FOR A DEDICATED DRILLING MACHINE. BY SETTING UP THE WORK PIECE AND CLAMPING IT TO THE TABLE ALL GUESSWORK IS ELIMINATED AND ACCURATE AND REPEAT DRILLING BECOMES SIMPLE AND EASY. RECORD POWER HAVE LONG HAD A REPUTATION FOR FINE DRILLING MACHINES AND OUR UPGRADED RANGE IS NO EXCEPTION.

Making extensive use of steel and cast iron and driven by powerful induction motors these drills can be expected to give reliable service for many years to come. The headstock in particular is made from a large casting to give rigidity and absorb vibration. As with all Record Power drilling machines the hand-wheel is made from an ergonomically designed one piece casting for user comfort and to provide additional weight in the headstock.

The tables have been made much larger and heavier than in previous models and in recognition of this, the oft requested addition of rack and pinion rise and fall has been made. Both models come with 12 speeds making them suitable for drilling metal as well as wood. This is particularly useful as most woodworkers have the occasional need to drill metal for hinges, brackets and plating etc. and it can be very frustrating to have the right machine for the job but not the right speeds.

Record Power have a high reputation for quality drilling machines and we believe that when these machines are compared to others in the market at similar (or greater) prices the value for money they represent will be quickly appreciated. Available in floorstanding or bench versions.

## DP58P KEY SPEC

**SPINDLE TO  
COLUMN:** 190mm

**SPINDLE TRAVEL:**  
80mm

**MOTOR POWER:** 1hp

**SIZE:** H1635 x W365  
x D610mm



## What They Say...

"In my opinion, this robust and accurate piece of tooling deserves a place in any workshop. It did exactly what I expected of it."



**Woodturning, March 2010, DP58P**



Both drilling machines have a twelve speed pulley system, the belts are easily moved using a cam-lever mechanism.

See page 29  
for full range  
of accessories



Tilting table feature with measurement guide for drilling angles.

## KEY FEATURES

- EASY OPERATION CAM-LEVER 12 SPEED PULLEY SYSTEM
- ONE PIECE CAST IRON HANDWHEEL

