

TECHNICAL INFORMATION



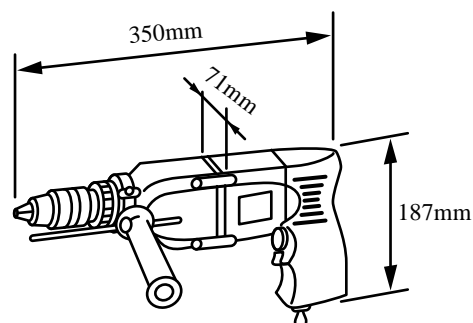
New Tool

Models No. ▶ HP2010N

Description ▶ 20mm (9") 2-speed hammer drill

CONCEPTION AND MAIN APPLICATIONS

• Model HP2010N is added to model HP2010 series. Switch lever for FWD/REV is integrated and mounted at upper portion of main switch in model HP2010. In model HP2010N, main switch position is the same but separate type switch lever for FWD/REV is mounted at under part of handle. The other structure is all the same with HP2010.



► Specifications

Voltage (V)	Current (A)	Cycle (Hz)	Continuous rating		Max. Output (W)
			Input(W)	Output(W)	
100	6	50/60	390	260	400
220	3.6	50/60	750	300	500
220	3.3	50/60	750	300	500

Motor: Single phase series commutator motor

No load speed (R: Rotation P: Punching):

High speed; Rotation: 0-2300(/min.), Punching number: 0-46000(/min.)

Low speed; Rotation:0-900(/min.), Punching number:0-18000(/min.)

Punching number: $\phi 2 \sim \phi 13$

Maximum drilling capability: Stone drilling •• High speed $\phi 14$, Low speed $\phi 20$

Steel drilling •• High speed $\phi 6.5$, Low speed $\phi 13$

Wood drilling •• High speed $\phi 20$, Low speed $\phi 40$

Weight (kg): 3.0

Cord length (m):2.5

► Standard equipment

- Grip assembly
- Chuck and key complete S13

► Optional accessories

- Every size of T.C.T. drills
 $\phi 5 \sim \phi 19$ (The same with HP2010)

► Features and benefits

1. Positioning of drilling hole is easy and drilling speed can be selected according to materials because speed change mechanics is step-less.
2. Removing of drill from drilled hole is easy because FWD/REV mechanics is provided.