

Models No. > HP1501, HP1500, HP1510

Description > 15mm vibration drill

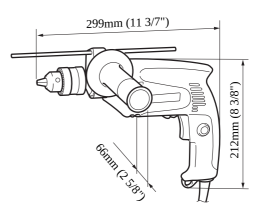
CONCEPTION AND MAIN APPLICATIONS

*HP1500 is a 15mm vibration drill that has a higher cost performance and it is an improved version of models HP1300S and HP1030.

*HP1510 is a single speed model and it is not equipped with a reversing switch.

Products for China and Hong Kong have 16-millimeter drilling capacity with concrete workpiece. Model HP1600 is a 16mm vibration drill.

*HP1501 has a key-less chuck that is not equipped on HP1500.



► Specifications

Voltage (V)	Current (A)	Cycle (Hz)	Continuous Rating (W)		Max.
			Input	Output	Output(W)
100	5.8	50/60	550	260	360
115	5.0	50/60	550	260	360
220/230	2.5	50/60	550	260	360
220	2.6	50/60	550	260	360
230	2.5	50/60	550	260	360
240	2.4	50/60	550	260	360

Main features are same as LS1430.

No load speed		HP1500 speed; 0 to 2,800 /min		
		HP1501 blows per minute; 0 to 44,800 /min		
		HP1510 speed; 2,800 /min		
		(HP1600) blows per minute; 44,800 /min		
Driving shank		HP1500, 1510 (HP1600) 1.5 to 13mm (1/16 to 1/2 inch),		
Gripping diameter of	drill chuck	1501 2 to 13mm (3/64 to 1/2 inch)		
Drilling capacity	Concrete	15mm (9/16"), 16mm (5/8") with HP1600,		
With iron and wood,	Iron	13mm (1/2")		
HP1600 has same capacity	Wood	25mm (1")		

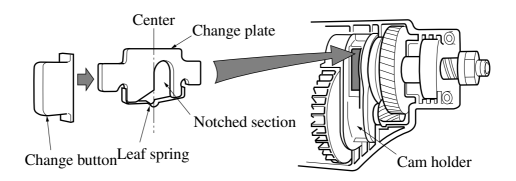
► Standard equipment

HP1500 and HP1510: chuck key S13 Stopper pole

^{*}All models are manufactured in MME.

► Repair

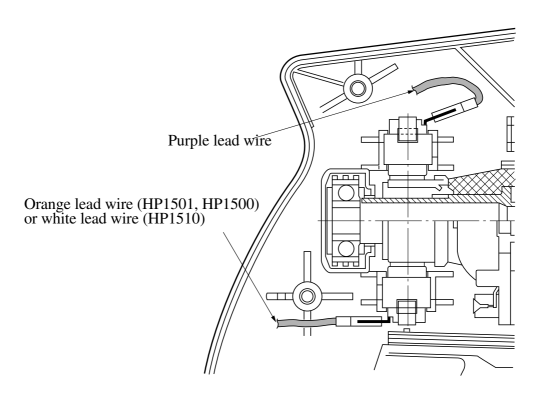
(1) Mounting of interchanging parts for drill and vibration drill
Insert change plate and leaf spring together into the cam holder.
(Note) When the notched section is positioned at opposite side (change plate is mounted upside down) changeover of drill and vibration drill will be reversed.



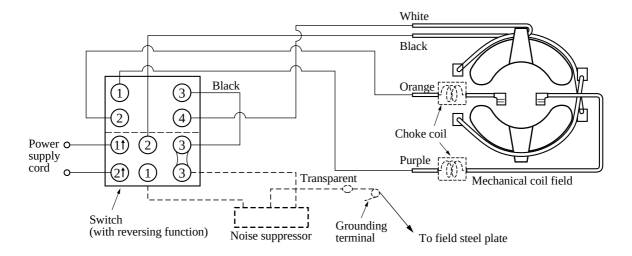
► Wiring diagram

(1) See diagram on the next (2) page.

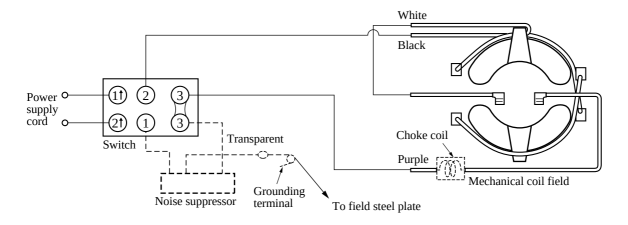
Connection of brush holder Connect lead wires for connecting brush holder as



Connecting portions of lead brush holder



HP1500, HP1501



Noise suppressor is not used in some countries. In some cases noise suppressor which has two leads (without grounding lead wire) is used depending on countries.

Choke coil (with lead wire) is not used in some countries.