



Models No. 🔎 🕨

Description **>** 10mm Drills

## Concept and main applications

Model 6409/6410 are redesigned versions of the existing 10mm drills and their brief benefits are;

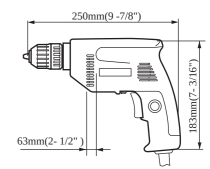
6410

- \*Reasonable price
- \*Easy operation

by ergonomic design for easily pushing the axis of drilling

Model	Speed control	Reversing direction of rotation	Drill chuck
6409	No	No	Conventional (Keyed)
6410	Yes	Yes	Keyless





## ► Specifications

Voltage (V)	Current (A)	Cycle (Hz)	Continuous Rating (W)		Max.
			Input	Output	Output(W)
100	3.7	50/60	350	170	240
120	3.2	50/60	350	170	240
220	1.7	50/60	350	170	240
230	1.6	50/60	350	170	240
240	1.5	50/60	350	170	240

No load speed	6409	2200rpm	
	6410	0-2200rpm	
Drill chuck capacity	6409	1.5-10mm(1/16-3.8")	
	6410	1.0-10mm(1/32-3.8")	
Max.drilling	Steel	10mm(3/8")	
capacities Wood		25mm(1")	
Net weight	1.2Kg(2.6lbs)		
Cord length	2.0m(6.6ft)		

### ► Standard equipment

Chuck Key S10 (Model 6409 only)

#### Optional accessories

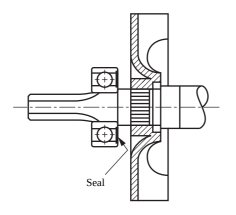
Drill bit 1.5,2,3,4,5,6 Drill bit for wood 9,12,15

The standard equipment for the tools shown may differ from country to country.

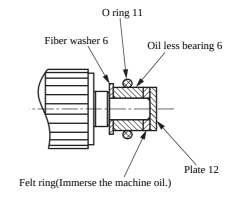
## ► Repair

Use cares of the following points in assembling/disassembling.

- 1) See the figure below for the positions of ball bearing seal.
- 2) Assemble the shaft receiver of the commutator side as shown on the below figure.



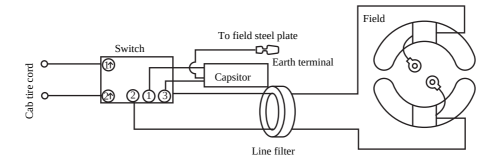
1) Positions of ball bearing seal



2. Assembling of shaft receiver at commutator side

# Circutt drawing Circuit drawing of #M606, #6409:

The condenser and line filter are not used in some countries.



Circuit drawing of #M607, #6410: The condenser, chalk coil and line filter are not used in some countries.

