Standard equipment

Rotary Hammer

Model HP2070, HP2070F	Part No.
Grip 36 complete	152521-9
Depth Gauge (Stopper pole)	324219-0
Drill chuck	192877-8
Chuck key	763432-9
Plastic carring case	824650-5

Model HP2071, HP2071F	Part No.
Grip 36 complete	152521-9
Depth Gauge (Stopper pole)	324219-0
Keyless drill chuck	192664-5
Plastic carring case	824650-5

Items of standard equipment may differ from country to country.

high speed drilling of plates up to 12 mm is possible and no coolant is required.

Carbide tips are random-spaced to reduce chattering.

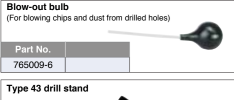
(Keep rotation mode)

Optional accessories

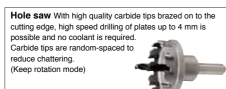
Rotary Hammer



Bit diameter (mm)	Overall langth (mm)	Part No.	
5.0	70	791027-8	
6.5	80	791092-7	
7.5	90	791028-6	
8.0	120	711057-3	
8.5	100	791008-2	
8.5	180	711026-4	
9.5	120	711058-1	
10.5	120	711059-9	
11.0	120	791009-0	
12.5	120	711060-4	
14.0	150	791029-4	
14.0	180	711027-2	
14.0	300	711028-0	
16.0	220	791036-7	
10.0	220	701027-5	

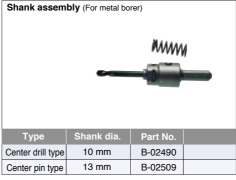






16		B-00898	Bit diameter (mm)	Part No.
18	6		` '	
		B-00907	14	B-02266
20		B-00913	14.5	B-02272
21		B-00929	15	B-02288
22		B-00935	16	B-02294
25	- 10	B-00941	17	B-02303
27		B-00957	18	B-02319
28		B-00963	19	B-02325
30		B-00979	20	B-02331
32		B-00985	21	B-02347
35		B-00991	22	B-02353
38		B-01002	23	B-02369
40		B-01018	24	B-02375
45		B-01024	25	B-02381
48		B-01030	26	B-02397
50		B-01046	27	B-02406
55		B-01052	28	B-02412
60	13	B-01068	29	B-02428
65		B-01074	30	B-02434
70		B-01080	31	B-02440
75		B-01096	32	B-02456
80		B-01105	33	B-02462
85		B-01111	34	B-02478
90		B-01127	35	B-02484









20mm (3/4") 2-Speed Hammer Drill

Model HP2070 / HP2070F HP2071 / HP2071F





Efficiency and power maximized by in-line positive grip design and poweful 1,010W motor !

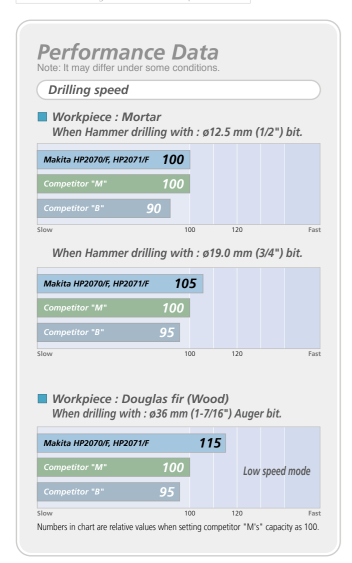
. Speed control di

for pre-setting a

. Electronic speed control circuit

maintains speed under load.

desired speed.

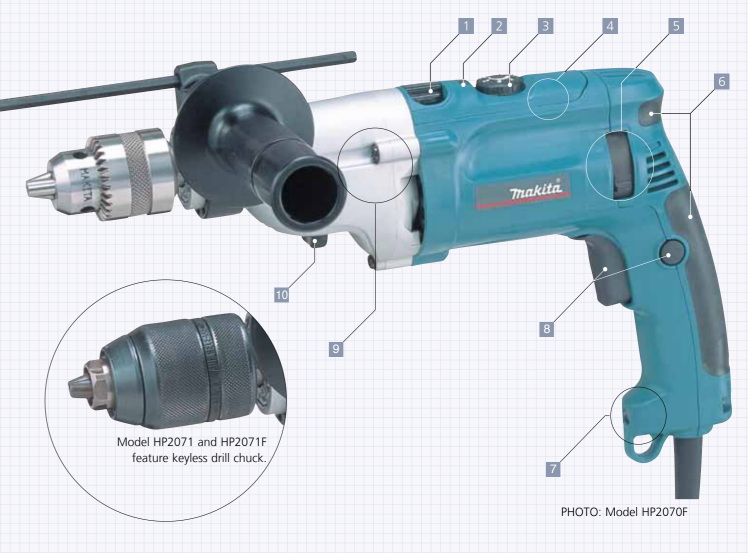


Specifications

Rotary Hammer







Job Light

(HP2070F.

HP2071F)

and lock-ON button.

Built-in Keyless

Job Light drill chuck

No

No

Yes

Yes

No

Yes

No

Yes

HP2070

HP2070F

HP2071

HP2071F