

SPECIFICATIONS

Capacities		Continuous rating (Input)	No load speed min ⁻¹ (rpm)	Blows per minute	Overall length	Net weight	Power supply cord
Tungsten-carbide bit	Core bit						
30 mm (1-3/16")	90 mm (3-1/2")	850 W	360 — 720	1,650 — 3,300	391 mm (15-3/8")	4.6 kg (10.1 lbs)	5 m (16.4 ft.)

STANDARD EQUIPMENT

	Depth gauge	Grease vessel 110 g	Carrying case
Part No.	321248-4	181573-3	824559-1

OPTIONAL ACCESSORIES

• Tungsten-carbide tipped bit



D (mm)	Part No.	L (mm)	Max. drilling depth (mm)
4.0	A-11885	110	50
4.3	A-11900		
4.5	A-11922		
4.8	A-03648		
5.0	A-03660		
5.5	A-11944		
6.0	A-03682		
6.4	A-03707		
6.5	A-03729		
7.0	A-03741		
7.5	A-03763	160	100
8.0	A-03785		
8.5	A-03800		
9.0	A-11966		
9.5	A-11988		
10.0	A-03822		
10.5	A-03844		
11.0	A-03866		
12.0	A-03888		
12.5	A-03903		
12.7	A-03925	160	130
13.0	A-12005		
13.5	A-12027		
14.0	A-12049		
14.3	A-03947		
14.5	A-03969		
15.0	A-12061		
16.0	A-19299		
16.5	A-19308		
17.0	A-04008		
17.5	A-04020	200	175
18.0	A-04042		
19.0	A-12108		
20.0	A-12110		
21.0	A-12142		
21.5	A-04064		
22.0	A-19314		
23.0	A-19320		
24.0	A-19336		
25.0	A-86913		
28.0	A-86929		
30.0	A-86935		

• Bull point (For demolishing concrete)



A x L (mm)	Part No.
14 x 250	798389-5

• Cold chisel

(For chipping, edging, channeling and breaking away larger chunks of concrete)



A x L (mm)	Part No.
20 x 250	798388-7

• Scaling chisel

(Wide chisel for chipping away scale or dried concrete spatter)



A x L (mm)	Part No.
38 x 200	A-30483
50 x 215	A-86387

• Grooving chisel

(For grooving, channeling or removal of heavy scale, especially in narrow or recessed areas)



A x L (mm)	Part No.
8 x 170	A-86365
12 x 170	A-86371
20 x 170	A-86686

• Scraper assembly Part No. A-30106 (with cutter)



• Cutter Part No. 343411-9

Core bit assembly

• Core bit



Outer dia. (mm)	Max drilling depth (mm)	Part No.
35	180	A-86599
45		A-86608
54		A-86614
66		A-86620
79		A-86636

Overall length 108 mm

• Core bit adapter

(with center bit, rod) Part No. A-86642



• Center bit

Part No. 752031-2



• Rod (Used to remove core bit)

Part No. 256806-6



Drill chuck assembly

• Drill chuck Part No. 122574-2



• Chuck key Part No. 763432-9



• Dust cup



Bit size (mm)	Part No.
6.0~14.5	421342-3
12.0~16.0	421664-1

(Protects operator from dust and debris)

Makita Corporation
3-11-8, Sumiyoshi-cho,
Anjo, Aichi 446-8502, Japan

Note: The standard equipment for the tools shown may differ from country to country. Consult your local Makita catalogue or representative to know the standard equipment for Makita tools sold in your area.

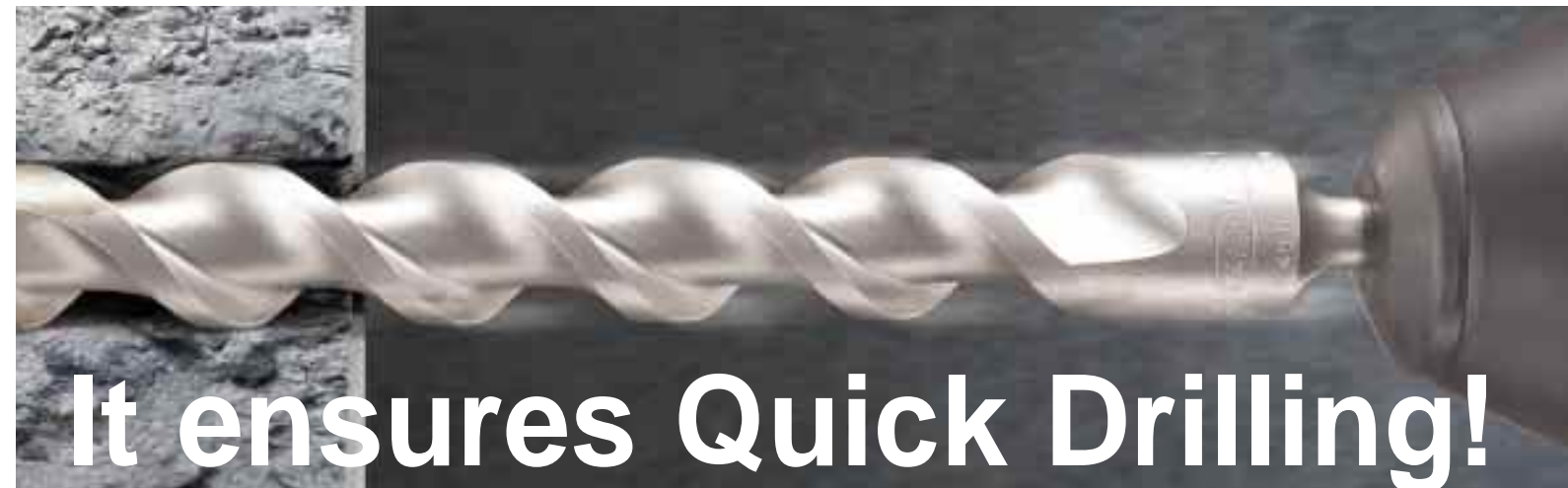
PRINTED IN JAPAN Z13941-2 1999-8



Double Insulation

30 mm (1-3/16") Rotary Hammer Model HR3000C

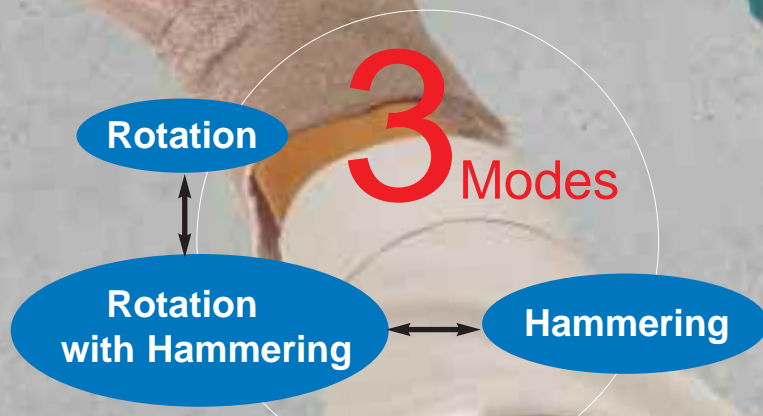
SDS-Plus



It ensures Quick Drilling!

Ideal for heavy duty drilling from 18 mm diameter up!

NEW



A Versatile Machine Accepting Various Works with its 3 Modes Function!



Masonry drilling with carbide tipped bits

Masonry drilling with core bits

Chipping, Scaling

Drilling into steel or wood with optional drill chuck



2. No Hammering when Idling
No Hammering when idling because air in the cylinder is not compressed unless tool is pressed against ground. This function ensures machine's long life.

5. Convenient Indicator Lamp
Service reminder light tells you 8 hours ahead of time to replace worn carbon brushes. Another warning light indicates upcoming damage to cable, trigger and other parts.

3. High dust-proof construction
The Tool Holder Cap shuts out the dust and protects the machine from the damage.

6. Dial for Electronic Speed Control
Electronic variable speed control dial allows you to match speed to job. 6 different rpm and BPM settings, respectively.

4. One-touch Slide Locking Chuck
Bit inserts easily: just slide sleeve down to remove.

Torque Limiter
When drill bit hits against reinforcements, Torque Limiter operates to stop the rotation of drill bit, ensuring safety in your work.

Double Insulation
30mm (1-3/16") Rotary Hammer
Model HR3000C

Drilling capacities

Tungsten-carbide bit	Ø 30 mm (1-3/16")
Core bit	Ø 90 mm (3-1/2")
Wood	Ø 30 mm (1-3/16")
Steel	Ø 13 mm (1/2")

Chisel locking at 24 different position.

To shift the lever to "Hammering" position.

1. 3 Mode Change Lever
(Set the pointer at symbol mark.)

Rotation with Hammering

Rotation **Hammering**

• It is not possible to shift position directly from Rotation to Hammering or Hammering to Rotation.

