



Rotary Hammer with Dust Extraction

HR2432 24mm (1")

new



***The best rotary hammers for
clean working conditions.***

24mm Rotary Hammer with Dust Extraction

HR2432



Features Dust Extraction, Ensuring Clean Operation.

Dust extraction efficiency is greatly increased with Large dust bag and Big fan. Ideal one for overhead application or house-remodeling jobs to which dust is a nuisance.



Big Fan Provides Incredibly High Dust Extraction Power.

Durable Hose



Elbow-shaped nozzle prevents the hose from dangling down to reduce the possibility of hose breakage.

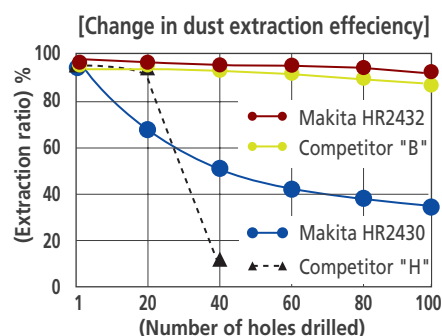
Clean Operation

[Test conditions] Material : Concrete
Diameter of bit : 10mm / Depth of hole : 50mm

[Test Results]

Competitor "H": Meshes of the dust were clogged when 40 holes were drilled, and the test had to be stopped for cleaning the meshes of dust bag.

Makita HR2432 : Due to the enlarged dust bag, it took more time until meshes of the dust bag were clogged. Consequently, the extraction power did not drop.



Incredible Job Efficiency

[Test conditions]

Material : Concrete with compressive strength of 35N/mm²
Bit diameter : 10.5mm

Working mode : Rotation with hammering

Note : Numbers in the chart are relative values when the capacity of competitor "B" is indexed at 100.

HR2432	115
Competitor "B"	100
Competitor "H"	100

SPECIFICATIONS

419mm



Power Input	780 W
Capacities	Concrete (T.C.T. Bit diameter) : 24 mm (15/16") Concrete (Max. core bit diameter) : 65 mm (2-9/16") Steel : 13 mm (1/2"), Wood : 32 mm (1-1/4")
Blows per minute	0-4,500
No load speed	0-1,000 rpm
Dimensions (L x W x H)	407 mm x 120 mm x 220 mm (16" x 4-3/4" x 8-3/4")
Net weight	3.0 kg (6.6 lbs)
Power supply cord	4.0 m (13.1 ft.)

Specifications may differ from country to country.

STANDARD EQUIPMENT

	Part No
Side grip	152521-9
Cap	421727-3
Dust bag	122708-7

Standard equipments may differ from country to country.