

24mm Rotary Hammer with Dust Extraction





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

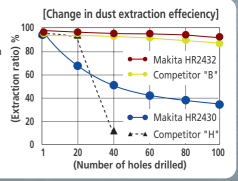
[Test conditions] Material: Concrete Diameter of bit: 10mm / Depth of hole: 50mm

[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 Effeciency

[Test conditions]

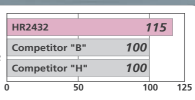
Material: Concrete with compressive strength of 35N/mm²

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.

makita



SPECIFICATIONS



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

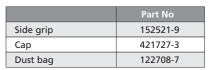
No load speed 0-1,000 rpm

Dimensions 407 mm x 120 mm x 220 mm (L x W x H) (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 equipments may differ from country to country.