



Smooth and Clean Sanding





Speed control dial (BO5031 only) 4,000-12,000opm

Dust Bag or Dust box with Paper filterBoth dust collection systems are ready.

Dust box assembly Part No. 135246-0 Paper filter 5pcs/ set Part No. 194746-9

Rubber switch cover prevents ingress of dust.

Bearing section with increased durability

obtained by using larger size ball bearing

Pad brake quickly stops motor after power switch is turned off. 7rakith makita

Connectable to Makita vacuum cleaners without adapter

pter

Dust can be thrown away with Paper filter.

High power motor and orbit action for heavy duty applications

Photo: BO5031



High dust extraction rate





Accessories

Hose 28-1.5 Part No. 192278-0

Sponge Pad

(BO5031 only)

Part No. 794558-6



Wool Pad Part No. 794560-9 (BO5031 only)



Felt Pad Part No. 794559-4 (BO5031 only)

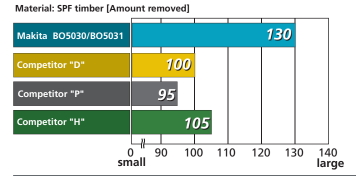




Comparison of Efficiency

When sanding the following materials for 15 minutes with the following models with the same #120 abrasive paper using extension cord 1.25mm² x 50m. Note: The test results depend to a great extent on the hardness of the material, etc.

Numbers in charts below are relative values when the capacity of Competitor "D" is indexed at 100.



Numbers in charts below are dust extracting rate (Max. 100%)

Material: SPF timber [Dust extracting rate]





BO5030 / BO5031 Continuous rating Input 300W Pad diameter 123mm (4-7/8") Abrasive disc diameter 125mm (5") 12,000 : BO5030 Orbits per minute (opm) 4,000-12,000 : BO5030 Dimensions 153 x 123 x 153mm (L x W x H) (6" x 4-7/8" x 6") Net weight 1.3kg (2.9lbs) Power supply cord 2.0m (6.6ft) Standard Equipment Abrasive Disc, Dust Bag or Dust Box

Items of standard equipment and specifications may differ by country or area.

Makita Corporation

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