

# 7" & 8" Vac Saws Built-In Dust Control

Div. of Scott Electric • 412 - 605 - 2992 - #Direct







## High Torque, Lightweight, Compact Saws — Power for Greater Production

#### Compact, Powerful Diamond Cutters

Makita High Torque Circular Saws with Dust Control — Exceptional Cutting Speed, Comfort, Cutting Depth

Cut Deeper, Faster, Further with Makita's Dust Control Circular Saws — Ideal for Horizontal Mortar Joints, Straight Line Sawing

Dust extraction captures over 90% of silica dust when used with a 250 CFM Vacuum

As per the OSHA Silica Rule, 25 CFM is required per 1" of blade. For 7" diamond blades, 175 CFM is required; for 8" blades 200 CFM is required.

Well Balanced, Lightweight with Ergonomic Rubberized Front Grip & Handle for Added comfort. Blade wrench stores on the saw for convenient blade changes.

#### **Specifications:**

7" Saw: #HS600 with Dust Chute .... \$112.00

○ Diamond Blade Capacity: 7" x 5/8" Arbor

Max. Depth-of-Cut: 2-1/2"
 Device: 400 Velt 45 Area

Power: 120 Volt, 15 Amp

RPM: 5200Weight: 8.6 lbs.

O Dust Chute OD: 1-1/2"

• 8" Saw: #5008MGA with Dust Chute . \$245.00

o Diamond Blade Capacity: 8" x 5/8" Arbor

o Max. Depth-of-Cut: 3"

o Power: 120 Volt, 15 Amp

RPM: 5200Weight: 11.4 lbs.

O Dust Chute OD: 1-1/2"

Electric Brake for Greater Production & Safety.

# Saw Price w/ purchase of 250 CFM 'Scaffold Vac'

- See Package, Next Page -

Package includes Vac with (10) Dust Collection Bags, 2" x 10' Hose, Connection for Dust Chute

\$0.00 - 7" Saw

\$0.00 - 8" Saw





Div. of Scott Electric • 412-605-2992, #Direct

# 2-Motor "Scaffold" Vac

Rugged, Compact, Portable • 250 CFM

Perfect Size, Weight, Power, Collection Yield

### 100% Certified HEPA Vacuum

## MAKITA SAW / VAC PACKAGE

- Specifically Designed for Use on Scaffold, Hard to Get-To-Areas Compact, Durable, Easy Handling ~ Won't Trip a 20A Breaker
- Tank Fill 100% less downtime = greater production
- Operates from a 20A Circuit while using a 13A Grinder
- 2-Motor 250 CFM Vac 30% smaller & lighter than a Bosch or Hilti 300 CFM 17 Gallon Vac

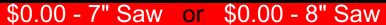
"Contractor" Features —

- 2-Motor 250 CFM Vac No Suction Drop power suction maintained without using electronics!
- Perfect Combination: Tank, Motors, Filter System, HD Components built to last, everything works together, tanks to fill to capacity without tripping a 20A circuit!
- Large Collection Yield (of silica dust) = Longer Production: 15 gal tank holds: 50 lbs. of Silica Dust - see photo, far right
- Filter System: HEPA Filter Stays Clean ~ 6X Filter Life! HEPA filter protected by dust shedding, washable cover bag (right)
- USA "Tough Guy" Engineered
  - > barbed hose inlet accepts both 1.5" and 2" hoses
  - > 12 ga. x 50' power cord eliminates an extension cord + HD cord helps prevent tripped circuits
  - > structural, ribbed enforced, polyethylene tanks, rubber wheels & casters, "steel" hold-down clamps.



100% HEPA Certified Vacuum, OSHA Silica Dust Compliant 5-Stage "Fail-Safe" Filter System protects the certified HEPA filter (right) from direct contamination of incoming debris and the accidental bypass of dangerous dust particles from the vacuum.





- With purchase of 2-Motor Scaffold Vac & (4) Diamond Blades - (10) Vac Bags included.





Click Here for Blade Selection







Polyethylene 15 Gal Tank Holds 55 lbs of Silica Dust

Without Suction Drop or Tripping a 20A Circuit

Size: 14.5" x 18.5" x 32", 35 lbs.



