



HARDWOOD SANDING AND VACUUM SYSTEM

Sander & Vacuum Switches

Operate separately and are set in heavy-duty steel switch box.

Vacuum Cover

Molded of high impact plastic. Features heavy-duty holdown clamps with snap locking springs.

Vacuum Tank

Collects dust during sanding operations. Equipped with reusable cloth filter for easy disposal. Secondary filter and heat pressure relief valve protect the vacuum system which can also be easily detached for maintenance.

Powerful 1 HP Vacuum Motor

Dual Capacitor, 120 Volt, 4.8 AMPS, 99 CFM, Thermal Overheat Protector. 52" waterlift. Mounted at the bottom of the vacuum tank.

1.5 HP Sander Motor

Heavy-duty, 115 Volt - 13.4 AMP, 1740 RPM. Equipped with a manual overload protector.

Unique Belt Driven Planetary 3-Head System

Designed for smooth operation with superior results.



Prepare and restore interior hardwood floors beautifully and five times faster. Added safety features protect the operator and the area.

Vacuum system captures over 90% of airborne dust — and it's quieter than standard household vacuum cleaners.

The top-fill vacuum design allows the filter bag to reach maximum capacity without losing efficiency.

Unique counter-rotating heads make operation smoother and more controlled — no sliding. Easy to install and remove.

Handle and frame are constructed of heavy-duty steel for extra strength and durability.

6" Non-Marking Transport Wheels

Bowl Assemblies

Inner bowl is constructed of cast aluminum and outer bowl of spun steel with lift handles.

Rubber Brush Skirt

Prevents wood dust from escaping during the sanding operation as the vacuum system captures and removes dust.

SPECIFICATIONS MTHC16EL-0BV

Sander

Motor: 1.5 HP, 115V, 60 Cycle 1740 RPM
 Current: 13.4 amps
 Power Cord: 30 foot black
 12/3 wire grounded

Transport Wheels: 6"
 Sanding Path: 16"

Vacuum

Motor: 1 HP, 120V, 1 Stage
 Current: 6.7 AMPS
 CFM: 99
 Waterlift: 52"

