# 36V (18V X2) LXT® BRUSHLESS 4 GALLON HEPA FILTER DRY DUST EXTRACTOR, **TOOL ONLY**

Makita







- Up to 80 minutes of continuous run time using two 18V LXT® 5.0Ah batteries (batteries not included)
- Equipped with anti-static hose (1-1/2" x 11') and three adapter cuffs (22, 24 and 38 mm) for versatility of applications
- Variable speed control dial for a variety of applications
- Quick-release metal latches for easy removal and disposal of debris from canister
- Rear casters feature locking levers to prevent the extractor from moving
- Large rubber bumper helps prevent damage to the work environment

## **SPECIFICATIONS**

Gross Container Size	•
Static Water Lift	44"
Continuous Use (max, in minutes)	80 min.
HEPA filter	Yes
Equipped Filter Efficiency	99.97% of .3 microns
Filter Cleaning	Yes
Working Sound Level	64 dB(A)
Battery	2X 18V LXT® Lithium-Ion
Power Type	Cordless
Net Weight (without battery)	14.4 lbs.
Net Weight (with battery)	17.2 lbs.
Shipping Weight	25.76 lbs.
UPC Code	088381-898959

### STANDARD EQUIPMENT

- Plastic Disposal Bag, 10/pk (195432-5)
- HEPA Filter (197166-6)
- Damper Filter (424377-3)
- Pre-Filter (195553-3)
- Anti-Static Hose, 1" x 11' (195433-3)
- Tool Cuff Adapter, 22mm for 1" hose (417765-1)
- Tool Cuff Adapter, 24mm for 1" hose (424379-9)
- Tool Cuff Adapter, 38mm for 1" hose (417766-9)

PRODUCT HIGHLIGHTS

**POWER** 

water lift

DUST

Makita-built brushless motor

delivers 74 CFM and 44" of

**MANAGEMENT** 

Efficient 3-stage HEPA

filtration system captures

99.97% of particulates .3 microns and larger

- 2. Plastic Disposal Bag, 10/pk (195432-5)
- 3. 36V (18V X2) LXT® Brushless 2.1 Gallon HEPA Filter Dry Dust Extractor (XCV21ZX)
- 4. 18V LXT® Cordless 4 Gallon HEPA Filter Dust Extractor/Vacuum, AWS®, Tool Only (XCV25ZX)
- 5. 36V (18V X2) LXT® 4 Gallon HEPA Filter Dry Dust Extractor/Vacuum (XCV13Z)



HEPA



of continuous run time using two 18V LXT® 5.0Ah batteries (batteries not included)

**WARRANTY** 

TOOL &

BATTERY



#### **DURABILITY**

Extreme Protection Technology (XPT™) engineered for dust and water resistance







