

P-70219 PET Fleece Filter Set























шинишини
P-70312
Nozzle Set 3

Part No.	Description	Application	Quantity
P-70194	Paper Filter Bags	Lock Out Paper Filter Bag for dry materials	5
P-70297	Plastic Disposal Bags	Use as disposal bags for semi-wet material or liners for use with paper filter bags	5
P-70219	PET Fleece Filter Set	Filters materials > 1 mg/m ³	1
P-80002	Filter Screen for Wet Material	For use when vacuuming wet materials, e.g. leaves	1
P-80001	Exhaust Fitting	Enables set up of dust free environment with 1-3/8" (36mm) Hose	1
P-70487	1" (27mm) Anti-Static Suction Hose	1" (27mm) I.D. x 11-1/2' Length	1
P-70362	1-3/8" (36mm) Anti-Static Suction Hose	1-3/8" (36mm) I.D. x 9-1/2' Length	1
P-70384	Quick Connect Coupling	Quick Connect Adapter for 1-3/8" (36mm) A/S Hose	1
P-70378	Quick Connect Tool Adapter	Quick Connect Tool Adapter for 1-3/8" (36mm) A/S Hose	1
P-80003	Holder	Attaches to 446L for power cord storage. Set of 2.	2
P-80004	Square Brush Nozzle	For vacuuming tasks. 1-3/4" x 2-3/4" Brush size.	1
P-80005	Crevice Nozzle	For vacuuming tasks in narrow areas. 12" Length	1
P-70471	Rectangular Brush Nozzle	For vacuuming tasks. 1-3/4" x 5" Brush size.	1
P-70465	Floor Nozzle	For vacuuming of floors with hard or soft surfaces	1
P-72942	Extension Tubes	2 x 20-1/2" Lengths. 39-1/2" Assembled Length	2
P-70346	Curved Tube Handle	Handle for use with Extension Pipes and Brushes	1
P-70502	Nozzle Set 1	Includes: Crevice Nozzle + Brush, Rectangular Brush Nozzle, Universal Nozzle	4
P-70518	Nozzle Set 2	Includes: Square Brush Nozzle, Universal Nozzle, Rubber Tube Nozzle	3
P-70312	Nozzle Set 3	Includes: Floor Nozzle, Square Brush Nozzle, Universal Nozzle, Crevice Nozzle, Pipe Holder, 19" Extension Tubes (2), Curved Tube Handle	8

Makita CLASS



When SERVICE Counts - Choose Makita



Integral Outlet and

Auto Start Feature

Push & Clean



Wet / Dry Applications

Push-Clean Filter
Cleaning Feature

makita



Convenient Top Handle for Easy Transportation



Heavy Duty
Polycarbonate Shell
with Smooth Interio
for Easy Cleaning



Anti-Static Design and Suction Hose



Auto Shut Off Carbon Brushes



Flush Mounted Locking Tabs



Heavy Duty Job site Casters





The Push & Clean System is a semi-automatic filter cleaning system that allows the operator to quickly clean the filter element without removing it from the dust extractor.

- **MAINTAINS HIGH SUCTION PERFORMANCE**
- MAXIMIZES FILTER LIFE AND REDUCES OPERATING COSTS
- MAXIMIZES OPERATIONAL LIFE OF DUST EXTRACTOR







- Block hose or air inlet fitting to create sealed suction
- Push filter cleaning button located on top of the dust extractor 2-3 times



Airflow is reversed and enters the filter from the opposite direction.
Impacted dirt and dust is blown off of the filter







446L is an L Class Dust Extractor suitable for use with dust that has a maximum exposure value of >1mg/m³, including;

CONCRETE & SILICA DRYWALL DUST WOOD CHIPS & COARSE DUST WET MATERIALS NON-HAZARDOUS MATERIALS (Always consult local municipal and provincial guidelines)

446L incorporates a washable PET fleece filter that has a total surface area of more than 3 ft² and an efficiency rating of **99.97**% (Maximum Permeability - **0.03**%)



3ft² TOTAL SURFACE AREA!

Liquid / Wet Material Extraction

- Remove PET Fleece Filter from 446L.
 Clean interior of 446L so that no dust remains.
 Avoid using with materials that may harden when mixed with water
- If extracting wet materials (e.g. sawdust, leaves, etc.) insert filter screen in place of the filter to prevent debris clogging extraction system.
- Extract liquid or wet debris directly into vacuum container or into plastic disposal bag.
- "Swimmer" automatically shuts off 446L if maximum liquid level has been reached.
- Empty container or disposal bag. Ensure the tank, hose and fittings are dry before resuming extraction of dry debris.

Soap and Water Clean Up

Tip*

Always wash the filter from the inside out to avoid impacting dust into the surface of the filter. Ensure the filter has dried before re-installing on dust extractor.



Anti-Static Design



446L Incorporates an Anti-Static design and is grounded to discharge static charges. This prevents electrical shock, sparking and dirt accumulation due to electrostatic charges.



Hoses are available in 1" (27mm) I. D. x 11-1/2' and 1-3/8" (36mm) I. D. x 9-1/2' lengths



Refer to Tool Compatibility Chart on pages 6-7

SAFETY & INNOVATION FROM MAKITA

- MAINTAINS HIGH SUCTION PERFORMANCE
- MAXIMIZES FILTER LIFE AND REDUCES OPERATING COSTS
- MAXIMIZES OPERATIONAL LIFE OF DUST EXTRACTOR







SPECIFICATIONS

AMPS (120 V)	15.0
Connected load for appliance	socket 400W
Total connected load / fuse	1440W
Air Volume	113CFM
Standard filter particulate rati	ng 1 Micron
Filter type	PET Fleece
Dust class	L Class
Filter Efficiency	99.97%
Noise Level	59 dB
Wet / Dry tank capacity	8 Gallons (27 Litres)
Static water lift	93"
Power cord length	25' (7.5M)
Dimensions (L x W x H)	15-1/2"x15"x22-1/2"
	(39x38x57cm)
Net weight	26.8 lbs (12.2 kg)
Shipping weight	31.0 lbs. (14.1 kg)
Standard Equipment	

Plastic disposal bag (1 each), 11-1/2' Anti-static suction hose (1 each).

