


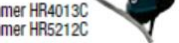




ARE YOU COMPLIANT?

Masonry

| Connection Type to Xtract Vac® Hose | Applicable Models | Attachment Part # |
|---|--|--|
| Drilling | | |
| |  Makita® Hammers HRH01, XRH03, XRH04, HR1830F, HR2475, HR2641, HR2811F | 193472-7  |
|  3/4" x 10' Hose 192108-A |  Makita® Hammers HR2611F, XRH01, HR2631F | 195173-3  |
| |  Makita® Hammers HR4001C, HR4002, HR4010C, HR4510C | 196074-8 (Also includes chipping attachment) |
| |  Makita® Hammer HR4013C Makita® Hammer HR5212C | 196537-4 (Not shown) 196858-4 (Not shown) |

Demolition

| | | |
|--|---|---|
|  3/4" x 10' Hose 192108-A |  Makita® Hammers HR4002, HR4010C, HR4510C | 196074-8 (Also includes drilling attachment) |
| |  HR4013C HR5212C | 196537-4 (Not shown) 196858-4 (Not shown) |
| Direct Connection No Connector Necessary |  Makita® Hammers HM0870C, HM1111C, HM1203C, HM1214C, HR4002, HR5212C | 196571-4  |
| |  Makita® Hammers HM1307CB, HM1500B, HM1317CB, HM1810, HM1812 | NEW 197172-1  |

Surfacing / Planing

| | | |
|---|--|---|
| Direct Connection No Connector Necessary |  Makita® 4-1/2" - 5" Grinders Except 9005B, Recommended GA5042C & 956 series grinders except 9564P | 5" Grinding Shroud 195236-5 Replacement Brush Set 196880-1  |
| |  Makita® 7" & 9" Grinders Except GA7911, GA7001L, Recommended GA7011C, GA7040S, GA9040S | 7" Grinding Shroud 195386-6 Replacement Brush Set Y-00321  |
| |  Planers PC5001C, PC5000C | No Attachment Necessary |

Tuck Pointing

| | | |
|---|--|---|
| Direct Connection No Connector Necessary |  Makita® 4-1/2" - 5" Grinders Except 9005B | NEW 5" Tuck Point Guard 196846-1  |
| |  Makita® 4-1/2" - 5" SJSII® Grinders Only | NEW 5" Tuck Point Guard 196845-3  |

XCV05Z

18V X2 LXT® Lithium-Ion (36V) Brushless Cordless 1/2 Gallon HEPA Filter Backpack Dry Vacuum, Tool Only

RUN TIME : Up to 90
minutes of continuous
operation using two 18V
LXT® 5.0Ah batteries
(batteries not included)

POWER : Powerful motor
generates 53 CFM of
suction power and 28.5"
of water lift



XCV04Z

18V X2 LXT® Lithium-Ion (36V) Cordless/Corded 2.1 Gallon HEPA Filter Dry Vacuum, Tool Only

POWER : Delivers 127
CFM and 96" water lift

RUN TIME : Up to 65
minutes of continuous
run time using two 18V
LXT® 5.0Ah batteries
(batteries not included)





ARE YOU READY?

Dust Extraction > **XTRACT VAC®**

Xtract Vac® Accessories

| Description | Part # | Description | Part # |
|---|----------|---|---------|
| Main Flat Nano Filters (pair) | P-79843 | Crevice Nozzle | W6084 |
| Main Flat HEPA Filters (pair) Tested filter efficiency certificate included | P-79859 | Cuff Adapter for Hose P-79865 1-1/2" I.D. / 1-3/4" O.D. | P-70421 |
| Fleece Nano Filters Bag (5/pk) *RECOMMENDED TO PROLONG LIFE AND EFFICIENCY OF HEPA FILTER | P-78293 | Cuff Adapter for Hose P-70487 1" I.D. 1-3/8" / 1-1/2" O.D. | P-70415 |
| Disposal Bag (5/pk) | P-70297 | Quick Connect Adapter | P-70378 |
| Anti-Static Hose 1-3/8" x 16' 1-1/2" I.D. / 1-3/4" O.D. | P-79865 | Quick Connect Cuff | P-70384 |
| Anti-Static Hose 1" x 11' - 6" I.D. 1-1/8" / O.D. 1-3/8" | P-70487 | Flooring Set (8 pc.) | P-70312 |
| 3/4" x 10' Vacuum Hose I.D. 3/4" / O.D. 1" I.D. 1-1/2" / O.D. 1-3/4" | 192108-A | | |

SETTING A NEW STANDARD FOR JOBSITE VACUUMS WITH DUST EXTRACTION™

MEETS EPA (RRP) RULE HEPA VACUUMS WITH OPTIONAL HEPA MAIN FILTER INSTALLED



VC4710

12 GALLON WET/DRY VACUUM

Powerful 12 AMP Motor Generates 135 CFM and 92" of Water Lift

- Quiet operating sound level of 59 dB(A)
- Weights only 27 lbs
- Automatic Filter Cleaning System with blow-back feature for longer filter life
- Onboard tool-activated outlet starts and stops vacuum with power tool usage
- Variable speed control dial for a variety of applications
- Meets the EPA (RRP) rule for HEPA vacuums only with the optional main HEPA filter installed

Model VC4710 Includes: Main Flat Filters, 2/pk (P-79843), 1-3/8" x 16' Anti-Static Hose (P-79865), Crevice Nozzle (W6084), Replacement Cuff (P-70421), Fleece Nano Filter Bag (P-78293), Disposable Bag (P-70297)

| | |
|----------------------------|---------------------|
| Air Flow Rate | 135 CFM |
| AMPS | 12 |
| Power Consumption | 840.0 watts |
| Static Water Lift | 92" |
| Working Sound Level | 59 dB(A) |
| Equipped Filter Efficiency | 99.95% of 2 microns |
| Peak Horsepower | 4 HP |
| Gross Container Size | 12 gal. |
| Dry Capacity | 9 gal. |
| Wet Capacity | 8 gal. |
| Dry Weight | 27 lbs. |
| Shipping Weight | 40.8 lbs. |



OSHA SILICA STANDARDS

Concrete Drilling

Concrete Surfacing or Crack Chasing/Tuck Pointing

OR

Use grinder equipped with commercially available **shroud and dust collection system**.

Dust collector must provide **25 CFM or greater of airflow per inch of wheel diameter** and have a **filter with 99% or greater efficiency** and a **filter-cleaning mechanism**.

***(vii) Handheld and stand-mounted drills (including chipping tools and rotary hammer drills)**

Dust collector must provide the air flow recommended by the tool manufacturer, or greater, and have a filter with **99% or greater efficiency** and a **filter-cleaning mechanism**.

Use a HEPA-filtered vacuum when cleaning holes.

*WEBSITE: <https://www.federalregister.gov/articles/2016/03/25/2016-04800/occupational-exposure-to-respirable-crystalline-silica>.

ARTICLE: Occupational Exposure to Respirable Crystalline Silica or OSHA rule 1926.1153 for Respirable crystalline silica.

SEE WWW.OSHA.GOV/SILICA for more information

JUNE 23, 2017