

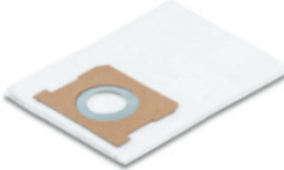
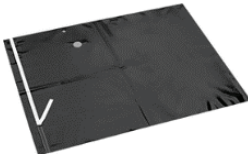




Recommended Bag / Filter Usage

Bona DCS® 50

The Bona DCS® 50 must be equipped with the Flat Pleated HEPA Filter and the Fleece Filter bag to be HEPA Certified. All other configurations are not considered HEPA and should NOT be used on jobs requiring these specifications.

HEPA Certified	Non-HEPA Certified Option 1	Non-HEPA Certified Option 2
<ul style="list-style-type: none"> Flat Pleated HEPA Filter Fleece Filter Bag 	<ul style="list-style-type: none"> Candle Filter PE Disposal Bag 	<ul style="list-style-type: none"> Flat Pleated HEPA Filter or Candle Filter No Bag

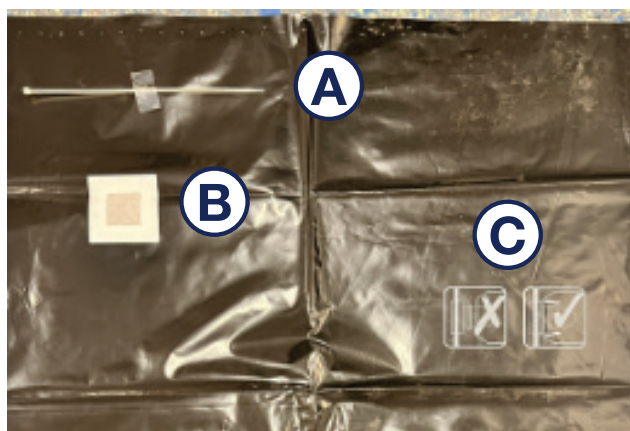
	Fleece Filter Bag <ul style="list-style-type: none"> Highest level of filtration For dry applications only Best for vacuuming wood dust Minimizes clogging of pleated filter Extends the life of the filter HEPA Certified when used with Flat Pleated PES/ HEPA Filter
	PE Disposal Bags <ul style="list-style-type: none"> For wet and dry applications Can be used for wet or dry applications No filtration → just for disposal
	Flat Pleated HEPA Filter (factory installed) <ul style="list-style-type: none"> For wet and dry applications Allow it to dry completely when switching between wet and dry applications. HEPA Certified when used with the Fleece Filter Bag
	Flat Pleated HEPA Filter (factory installed) <ul style="list-style-type: none"> For dry applications only For constantly high suction power HEPA Certified when used with the Fleece Filter Bag Reduces undesired interruptions to work. Best used with no bag or with PE Disposal Bag



Recommended Bag / Filter Usage

Bona DCS® 50

PE Disposal Bag Usage



A) Zip Tie

Used for securing the bag closed when full.

B) Vent

The bag should be placed inside the dust canister so the vent is also inside.

C) Hole Mount

This is where the bag should be placed over the dust intake portal.










- Be sure to install the PE bag over the first rung of the dust intake portal.
- The vent should sit just below the rim on the inside of the dust canister.
- Smooth the bag around the rim of the dust canister to ensure a proper fit and prevent air leaks.
- Smooth and contour the bag to the bottom of the dust canister to help keep it down when the vacuum is running.



Recommended Bag / Filter Usage

Bona DCS® 50

Quick Connect Part	Usage
	<p>Quick Connect Collar — Attaches directly to black dust hose</p> <p>Works with:</p> <ul style="list-style-type: none"> • Quick Connect Adaptor or Ergonomic Bend
	<p>Quick Connect Adaptor — Attaches directly to the Quick Connect Collar</p> <p>Works with:</p> <ul style="list-style-type: none"> • All three hose cuffs
	<p>1 3/8" Cuff — Attaches directly to the dust hose or Quick Connect Adapter</p> <p>Works with:</p> <ul style="list-style-type: none"> • Edger Dust Pipe • Vacuum Wand • Crevice Tool
	<p>Universal Cuff — Attaches directly to the dust hose or Quick Connect Adapter</p> <p>Works with:</p> <ul style="list-style-type: none"> • Vacuum Wand • Crevice Tool • Power Drive or FlexiSand • Edger • Various Power Tools, i.e. Bosch, Festool, etc
	<p>Customizable Cuff — Attaches directly to the dust hose or the Quick Connect Adapter</p> <ul style="list-style-type: none"> • Can be cut down for additional-sized hose connections
	<p>Crevice Tool</p>
	<p>Ergonomic Bend — Attaches to the Quick Connect Collar</p> <p>Works with:</p> <ul style="list-style-type: none"> • Power Drive or FlexiSand • Crevice Tool • Vacuum Wand



Recommended Bag / Filter Usage

Bona DCS® 50

Questions?

Contact Support: 800-872-5515

Email Support: usmachineservice@bona.com