## **Product Data Sheet**

### **3M™ Electronics Vacuum 497 Series**

The Electronics Vacuum 497 Series is a self-contained unit that is designed for high-efficiency cleanup of most business equipment, including removing toner and dust. Portability, quick setup and efficient safe operation are key features of this vacuum. Contains a one horsepower, six amp motor and ESD safe attachments. The Electronics Vacuum 497 comes with a Type 2 Filter, a detachable cord and plastic hose (approximately 10 feet).

### Features:

- · Detachable power cord for easy storage
- · Attachments that quickly dissipate static charge
- Lightweight and easy to setup
- Complete attachment offering including: stretch hose, crevice tool, wand and brush
- Dimensions: 7.8 in. x 17.8 in. x 9.3 in.



Property	Typical Value	Test Method	
Model 497AJM	120VAC, 50/60 Hz, 6.0 amps	Supplier	
Model 497ABF	220/240VAC, 50/60 Hz, 4.25 amps	Supplier	
Dimensions			
Length	17.8 inches (45.2 cm)	3M Internal	
Width	7.8 inches (19.7 cm)	3M Internal	
Height	9.3 inches (23.5 cm)	3M Internal	
Weight	11 lbs.	3M Internal	
Sound pressure Level	74.0 dBA	ISO Standard 11201; 1st edition 1995-12-15	
Motor	1 HP		

Continuous duty rated with one sealed ball bearing and one sleeve bearing lubricated for life.

Thermally protected with automatic reset.

Electronics Vacuum 497 Series comes complete with:

Hose, IO ft SV-SH32 - 78-8063-2418-8

Wand, SV-WA2 - 78-8063-1540-0

Crevice Tool, SV-CN1 - 80-6104-7958-8

Crevice Tool Brush, SV-CB1 - 80-6104-7957-0

Needle Nozzle - 78-8063-1549-1

(Needle Nozzle not included with 3M<sup>™</sup> Service Vacuum 497 Series)



# **3M™ Electronics Vacuum 497 Series Replacement Parts and Accessories**

Image	Part No.	Description	
Action	SV-MPF2	High Performance Filter, Type 2 for medium particles. Specifically designed for collecting unwanted toner from copiers and laser printers.	
Toron.	SV-SPF1	Fine Particle Filter, Type 1. This filter has a more concentrated weave for collecting extremely fine particles.	
	SV-CS1	Carrying Strap Assembly	
0	SV-SH32	Vacuum Hose Assembly. This 32 inch hose stretches to approximately 10 feet.	
	SV-LRP	Long Red Filter Plug. This plug is used to cover the filter inlet for storage when the vacuum cleaner is not in use.	
	SV-SRP	Short Red Filter Plug. This plug is used to cover the filter inlet for disposal.	

Image	Part No.	Description
	SV-CN1	Crevice Nozzle
	SV-CB1	Crevice Brush
	SV-WA2	Curved Wand Nozzle
	SV-NN	Needle Nose Nozzle
	SV-DBSD1	Dusting Brush



# **Product Data Sheet**

## **3M<sup>™</sup> Electronics Vacuum 497 Series, Filters**

3M offers two filter types for its vacuum cleaners to better fit your cleaning applications.

3M™ Filter, Type 1 for fine particles, is the premium choice for filter media. Constructed with a concentrated weave, the Type 1 Filter is ideal for trapping fine particles to 0.3 microns. This pleated filter is encased in plastic making it durable and easily disposable. The vacuum can be used in laser printer and copier cleaning applications and around highly sensitive equipment.

3M™ Filter, Type 2 for dust, is used for general dry pick-up in a wide variety of applications. This pleated filter is encased in plastic making it durable and easily disposable. Replacing a full filter is easy and clean.



Property	Typical Value	Test Method
SV-SPF1 Type 1 (Glass Me		
Efficiency	99.977%, Size Range 0.3 - 0.5 (μm)	DHOD-97HP26
CFM	40 cubic feet per minute	
Loading	1,700 - 1,800 grams	
SV-MPF2 Type 2 (Paper N		
Efficiency	99.2%, Size Range 3.0 - 5.0 (µm)	DHOD-97HP26
CFM	40 cubic feet per minute	
Loading	1,700 - 1,800 grams	



# **Product Data Sheet**

## **3M™ Electronics Vacuum 497 Series**

3M is a trademark of 3M Company. All other trademarks are owned by their respective companies.

#### **Important Notice**

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

### Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for three years from the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.



**Electronics Materials Solutions Division Static Control Products** 

926 JR Industrial Drive Sanford, NC 27332-9733 Toll-Free: 866-722-3736 International: 919-718-0000 Email: 3mstaticinfo@mmm.com www.3Mstatic.com

Please recycle. Printed in USA. © 3M 2014. All rights reserved. 78-9102-1469-7 JHA