

BANDUST®

**Compressed-Gas
Dusters**

**100% Ozone Safe
Ultra Filtered
Moisture-Free**

The safe,
easy way
to blow away
dust and dirt.

Ideal for:
Cameras,
Computers,
Electronics,
Darkroom and
much more

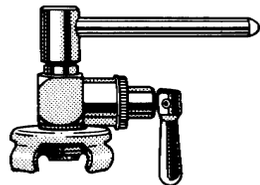


ERG101 Case/12, 10oz with Disposable Nozzle
ERG123 Case/12, 3½oz with Disposable Nozzle
ERG135 Case/12, 10oz Refill

BANDUST® Chrome Nozzle for Refills

Fits all standard refill cans.

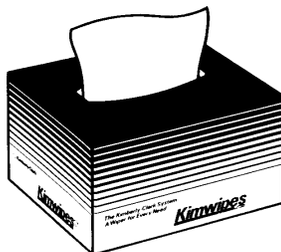
ERG326 3½" Nozzle



Kimwipes

Disposable wipers by Kimberly Clark. Fine crepe surface is super absorbent, strong and nonabrasive.

EKW341 Bx/280, 4½ x 8½
EKW342 Bx/140, 15 x 17



BANDUST®

Cleaning Cloths

Certified Clean Room Quality
100% Lint-free, Scratch-free • No Chemicals
Machine Washable and Reusable
Ideal for lenses, filters, computers,
scientific instruments, jewelry, crystal, etc.

Micro-Fiber Cloth

Safely wipes away dirt,
oil, fingerprints, and smudges.



GRG913 Box/24, 9" x 9"
Micro-Fiber Cloths

Premier Photowipes

Lint free, non abrasive, super soft,
super strong wipes. Clean lens and
glass negative carriers without fear
of scratching. Use for oil tinting of
portraits. Use for wiping sinks,
bottles, and work areas before
disposal. Dispenser box, 50 sheets;
15 boxes to case. 13 x 17".



EPR905 Cs/15 Photowipes

PW

FOR FAST DELIVERY CALL TOLL FREE!

EAST
1-888-ARGRAPH
OR 1-800-526-6290

WEST
1-888-WESTARG
OR 1-800-323-9069

Pro-Co STATBRUSH 2000

Anti-static brushes that offer the most effective and efficient static control while cleaning sensitive surfaces.

STATBRUSH brushes use unique conductive fibers developed by PRO-CO for the dissipation of static charges on any surfaces.

The critical mixture of conductive fibers with natural hair ensures both effective static control and efficient removal of dust and debris.

The STATBRUSH is designed and manufactured for optimum performance.

The 30mm fiber length is critical and ensures performance and maximum anti-static effect. There is a thin metal plate insert in the handle of each STATBRUSH that, when the user touches it, enhances the anti-static effect by using the body as a static conductor.

If STATBRUSH dissipates static 100%, then other, competitive brushes with longer fiber, can be as little as 40% effective. Long haired brushes also lack the cleaning efficiency of STATBRUSH.

There are 2 size STATBRUSH brushes, 35mm and 70mm, both ergonomically designed for ease of use. STATBRUSH brushes offer a long effective life and can be easily cleaned with soapy water or alcohol.



EDS181 Anti-static brush- 70mm (2¾" wide)

Staticmaster Brushes and Accessories

Creates a clean, static-free surface area by utilizing its highly efficient polonium source located in the cartridge. The polonium neutralizes static electricity. Then the fine textured, soft tipped Staticmaster brush clears the neutralized area of any accumulated dust, lint, and other foreign particles. The cleaned surface area will remain static-free and will not re-attract dust, lint and other particles until it is recharged by rubbing or handling. Two sizes available:

1" model ideal for use in 35mm photography.

It was designed to clean negatives, slides and lenses.

3" model designed to clean large surface areas. It features a retractable brush.

A 6 x 9 inch unit can be assembled by using easy-to-install connectors.



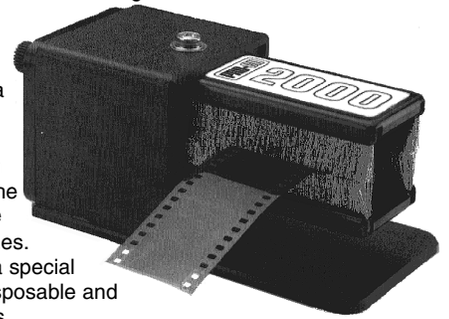
ENU911	Brush, 1"	1C200
ENU913	Replacement Cartridge, 1"	
ENU935	Brush, 3"	3C500
ENU937	Replacement Cartridge, 3"	
ENU939	Connectors for joining 3" model (1 required to join 2 brushes- 2 required to join 3 brushes)	

Pro-Co STATVAX 2000 Anti-Static Cleaner

A low cost anti-static film cleaner, with vacuum effect, for up to 70mm film. Dissipation of static is achieved using brushes manufactured from a unique, conductive, man-made fiber which is mixed with natural hair.

A high velocity fan creates a vacuum effect between the brushes. This vacuum removes dust particles from both the top and bottom of the film as it passes through the channel between the brushes.

The dust is removed onto a special Electret filter. Filters are disposable and can be changed in seconds.



Operates on a safe 12V DC adapter (included for 110V use) and is also available as special order for use on 200-240V.

The lightweight construction of the STATVAX 2000 makes it ideal for installation on carriers or some moving stages. The cleaner can be either permanently fixed or secured with the velcro supplied.

Under certain circumstances, such as near zero humidity, where the performance of the STATVAX 2000 could be impaired we allow provisions for an earth/grounding strap to ensure maximum efficiency.

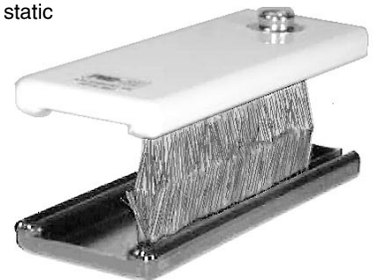
EDS171	STATVAX 2000 Anti-static Cleaner	171
EDS451	Pk/10, Replacement filters	150FILT
EDS472	Pk/2, Replacement brushes (order 2 pairs for complete replacement)	172BRUSH

Pro-Co RM2000 Anti-Static Cleaner

A multi-purpose anti-static cleaning device for up to 70mm material. Can be used hand-held with films, slides, filters and CDs... an ideal way of dissipating static charges while cleaning.

Uses conductive, man-made fiber mixed with natural hair to eliminate static and give an efficient cleaning action. The body of the RM2000 uses conductive plastic to increase effectiveness. The brushes can be easily removed for cleaning or replacement.

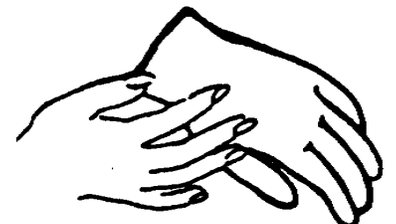
Designed to be hand-held or fixed, using velcro, to any surface. It can be mounted on enlargers, printers, slide mounters or any device through which material passes.



EDS172	RM2000 Anti-static Cleaner	172
EDS472	Pk/2, Replacement brushes	172BRUSH

samigon® Cotton Gloves

High quality, washable cotton gloves. For handling film, negatives, slides, etc. 12 pair to poly pak. One size fits all.



ESA370 Pk/12 pair Cotton Gloves

PERSONAL SERVICE IS OUR #1 PRIORITY



East: 111 Asia Place, Carlstadt, NJ 07072 (201) 939-7722 FAX: (201) 939-7782
West: 2710 McCone Ave., Hayward, CA 94545 (510) 293-0575 FAX: (510) 293-0565

Pro-Co IONOVAX "Vacuum" Ionizing Film Cleaner

Using juxtaposed ionizing bars and brushes together with a high velocity fan to create a vacuum, the Ionovax actually removes dust and deposits it onto a filter. It is the first film cleaner to use ELECTRET filtration for optimum results without affecting air flow.

The Ionovax uses the same method of static elimination as the PC and RM cleaners with juxtaposed ionizing bars and brushes. The highly efficient ionizing bars eliminate the electrostatic charges from both sides of material passed through. The brushes are manufactured from ultra-soft man-made fibers and can easily be removed for cleaning. Because of its unique design, the Ionovax cleans both sides of the film with equal effectiveness.

Although the Ionovax handles up to 70mm film, the cleaner only requires a space of 3 x 6 inches, lending itself to most printers. The heavy duty base has special non-slip pads for maximum base stability and holding. This can be removed if the Ionovax is to be permanently fitted.

Comes with a power module that has facilities for an air gun if required. It is safe for use on microprocessor controlled equipment.



EDS151	Ionovax Film Cleaner	151
EDS450	Pk/4, Ionovax repl. brushes	150BRUSH
EDS451	Pk/10, Ionovax repl. filters	150FILT

Pro-Co DUST-STAT RM-2 PLUS Airless Film Cleaner

Extremely compact. Designed for mini-printers where space is at a premium – takes up only 1½" x 4" and is completely safe with micro processor control systems.

A unique method of manufacture incorporates a row of highly efficient ionizing points, which eliminate static from the film passed through the cleaner. Because of new methods of charging these points, only one set is necessary. The RM-2 Plus is also fitted with a pair of ultra-soft, man-made fibre brushes, which can be slid into molded channels for left hand or right hand use. The brushes remove any debris from film surfaces and can easily be removed for cleaning.



EDS129	RM-2 Plus Film Cleaner with #119 Power Module	129
EDS119	Dust-Stat MK4 Power Module only w/2 outlets, 110-120	119
EDS160	Ionizing Air Nozzle	160

FOR FAST DELIVERY CALL TOLL FREE!

EAST
1-888-ARGRAPH
OR 1-800-526-6290

WEST
1-888-WESTARG
OR 1-800-323-9069