

ESD-safe components



These unique components exhibit high conductivity, ensuring static electricity is dissipated. ESD-safe components are designed to dispense adhesives and epoxies in electronics, disk drive, optical disk and SMT production.

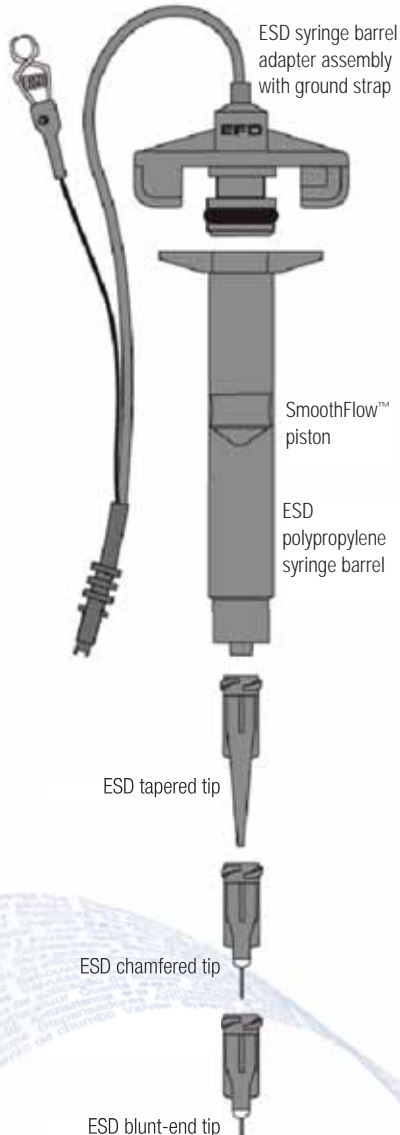
Benefits

- Static decay rate < 0.08 seconds
- Surface resistivity < 1×10^{11} ohms/sq
- High conductivity
- Certified safe for industrial use; Produced silicone-free

Call for free samples 800.556.3484.



ESD-safe dispensing components



Adapter assemblies

Size	Order #	Color
3cc 3-ft	7016095	Black
3cc 6-ft	7016096	Black
10cc 3-ft	7016097	Black
10cc 6-ft	7016098	Black

Molded one-piece, acetal adapter head with Buna N O-ring, flexible 5/32" OD hose, male quick-connect and ground strap. Available in 3-ft. and 6-ft. lengths

Syringe barrels

Size	Order #	Qty./Box	Color
3cc	7017766	50	Black
10cc	7017877	30	Black

Industrial grade, polypropylene syringe barrels, molded silicone-free.

Note: Use Nordson EFD SmoothFlow™ pistons with static dissipative components. Order separately.

SmoothFlow™ pistons

Size	Order #	Qty./Box	Color
3cc	7017760	50	White
10cc	7017866	30	White

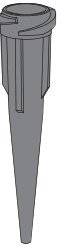
Polyethylene standard EFD SmoothFlow™ pistons (white) are acceptable for use with static dissipative components.

ESD-safe dispensing tips

Tapered tips (50 tips per box)

Gauge	ID	Order #	Color
18	0.033	7018150	Black
20	0.023	7018211	Black
25	0.010	7018373	Black

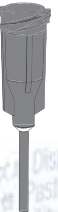
Smooth-flow polyethylene. Molded silicone free



Chamfered Tips (25 tips per box)

Gauge	ID	Order #	Color
18	0.004	7018477	Black

Burr-free, passivated stainless steel. 0.25" length.



Blunt end tips (50 tips per box)

Gauge	ID	Order #	Color
30	0.006	7018448	Black

Burr-free, passivated stainless steel. 0.25" length.

