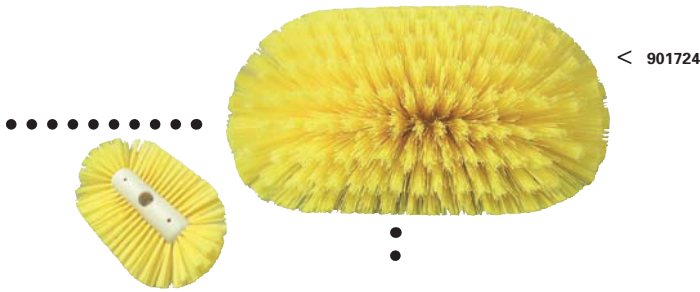


Static Dissipative Vat Brush

Bristle Material	.016" Static Dissipative Nylon
Bristle Trim Length	2"
Core Length	5-1/2"
Core Width	1-1/2"
Overall Length	9-1/2"
Overall Width	5-1/2"
Threaded Hole	1/2" NPT



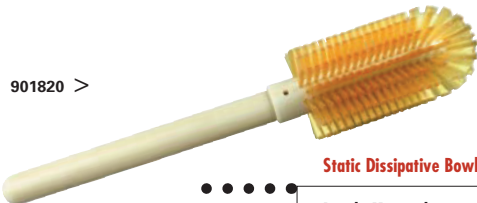
Anti-Static Vacuum Brush: Standard molded plastic vacuum head with grounding point, providing electrical continuity to the static dissipative filament. Use in static sensitive areas.

Static Dissipative Vat Brush: Static Dissipative 6.12 Nylon Filament material meets FDA 21 CFR 177.1632. Core material is static dissipative acetal, use where dust and static electricity are a concern. All materials used in brush have good chemical resistance.

Anti Static Brush Vacuum

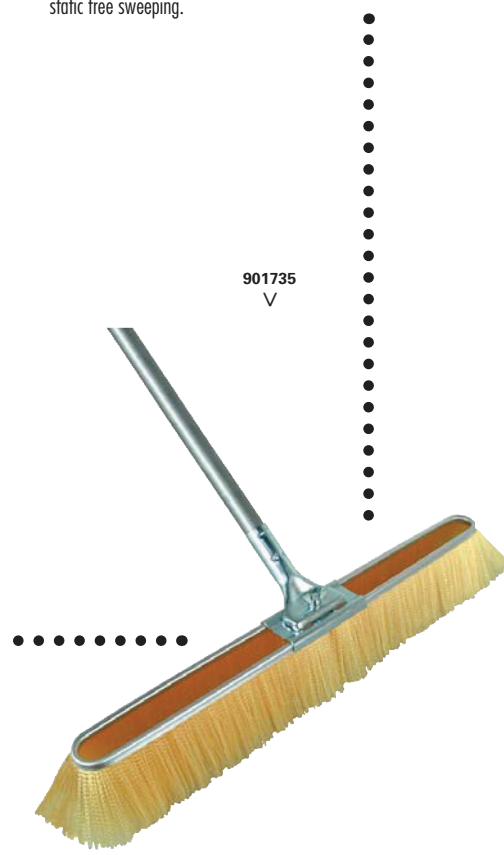
Bristle Material	.016" Static Dissipative Nylon
Inlet Diameter	1"
Head Diameter	2-1/2"
Trim Length	1"

Static Dissipative Broom: 23" wide push broom is made with an oval channel, filled with yellow static dissipative 6.12 Nylon. A 5 foot steel handle is available. Recommended for use in static sensitive areas for static free sweeping.

**Static Dissipative Bowl Brush**

Bristle Material	.016" Static Dissipative 6.12 Nylon Filament
Overall Length	16"
Handle Diameter	1"
Brush Head Diameter	3"
Brush Head Length	6"
Bristle Trim Length	7/8"

Static Dissipative Bowl Brush: Utilize this static dissipative acetal handle brush where dust and static electricity are a concern. All materials used in the brush have good chemical resistance. Static dissipative 6.12 Nylon filament material meets FDA 21 CFR 177.1632.

**Static Dissipative Broom**

Bristle Material	.015"/.022" Static Dissipative Nylon
Trim Length	3-1/2"

901735H

