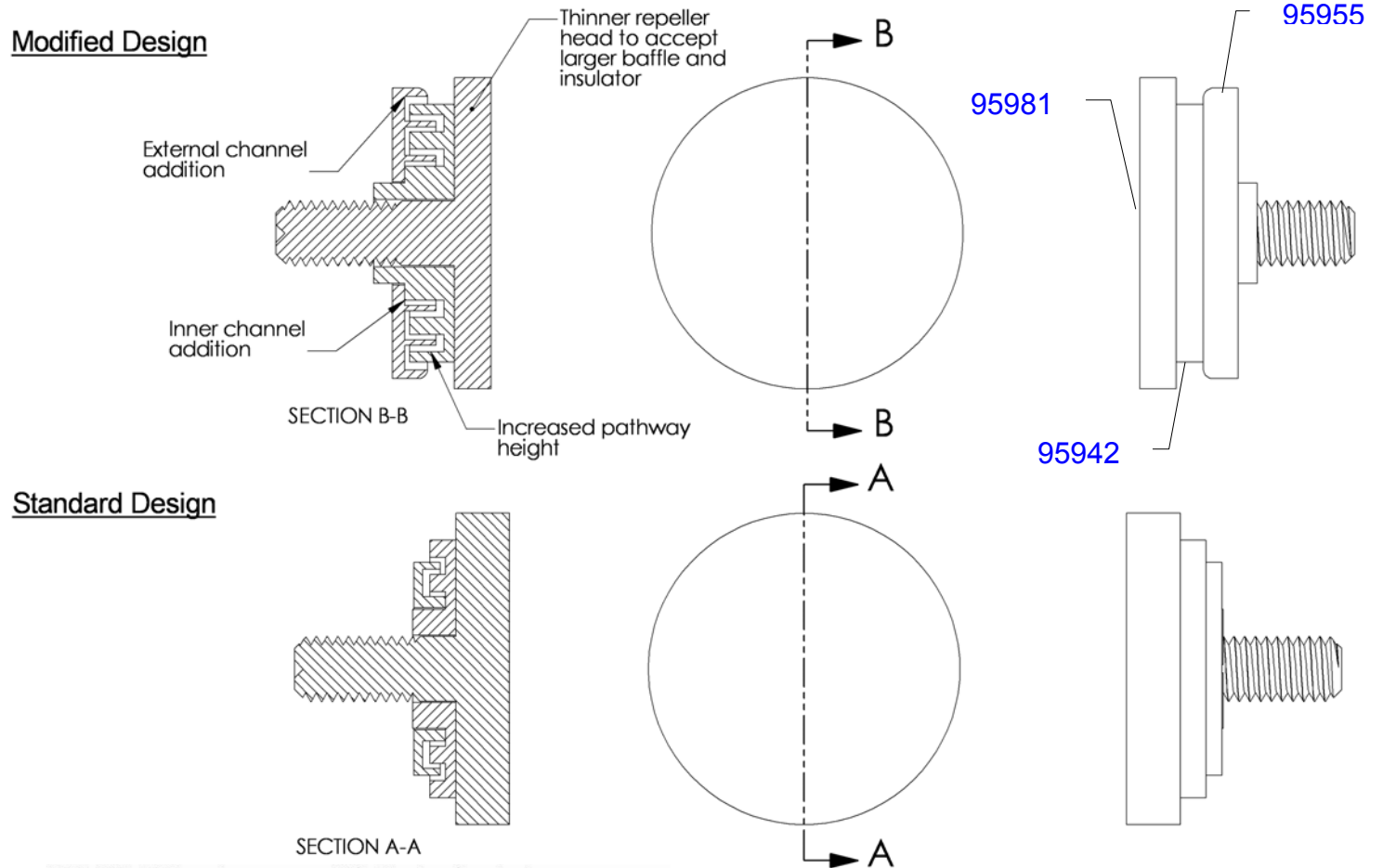


App. Note

Modified Repeller Assembly for Varian VIISion 80, 80+, VIISta 810, and Solid VIISion Sources

- Reduced COO
- Replaces standard repeller components
- All modified components must be installed together
- Standard materials used on modified parts

This repeller assembly modification addresses coating failure issues by extending the coating pathway. Not all processes see coating-related problems as the primary failure, but certain applications, such as Antimony, may benefit from increased surface area in the insulator/baffle configuration and a decrease in line-of-sight effect. If your primary failure is due to flaking issues or other non-coating related issues, this design may not provide increased benefits since its enhancement is based on an extended coating pathway.



760.438.9090 - phone
760.438.3923 - fax
sales@egraph.com
www.egraph.com

E/G Electro-Graph, Inc.
2365 Camino Vida Roble
Carlsbad, CA 92011-1505
USA

ELECTRO-GRAPH®

