

VTI Vacuum Technologies Provides Superior Quality and Customer Service

- Prototype to Production Quantities
- Fast Quote Response
- Quick Sample Turnaround
- Quality Mask Design
- Just-in-Time Shipments/Kanban
- Competitively Priced
- Excellent Electrical Continuity
- Very Good Shielding Performance
- Environmentally Friendly Process
- Complex Enclosures Acceptable
- Advanced Gasketing Service
- Ram Optical Visual Measurement Capability



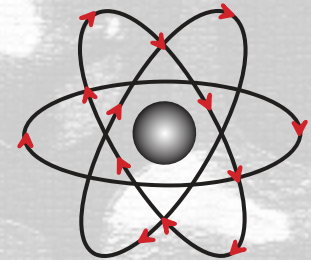
VTI VACUUM TECHNOLOGIES INC.

1215 Industrial Ave.
Reedsburg, Wisconsin 53959

CHECK US OUT AT
www.vactecinc.com

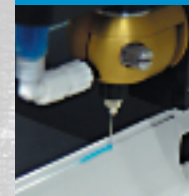
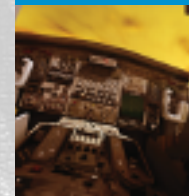
**ISO 9001:2008
Certified Quality
Management System**

EMI/RFI/ESD Shielding and Gasketing



**VTI VACUUM
TECHNOLOGIES
INC.**

*Providing premiere
shielding and gasketing
solutions for every need.*



EMI RFI Shielding

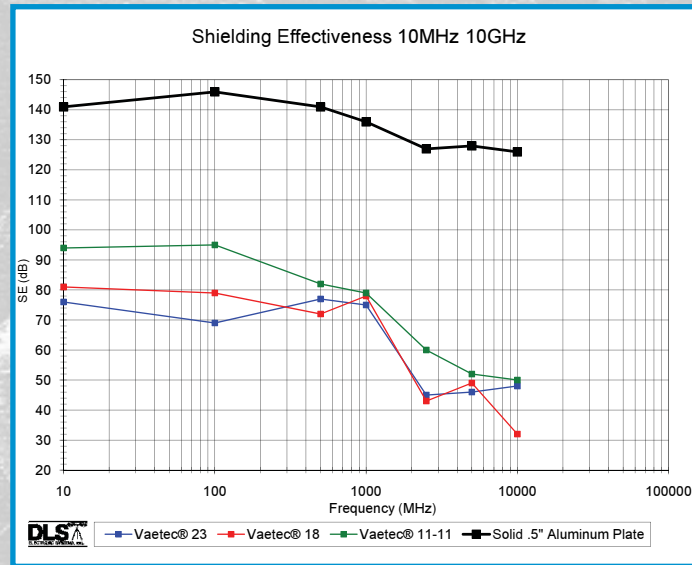
Benefits -

- Outstanding adhesion and conductivity provides excellent EMI/RFI/ESD Shielding performance
- Cost-effective alternative to conventional shielding methods
- Repeatability of coating conductivity and thickness

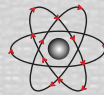


- **FREE SAMPLING** available for engineering development and evaluation
- **FREE PRODUCTION TOOLING** for approved and qualified projects
- Very low non-recurring engineering charge for mask design only
- Thin film coatings will not interfere with product assembly
- More consistent coverage and resistivity than conductive paint or other conventional processes
- Coatings can be applied to most plastics
- UL approval on most plastics
- VAETEC® process is qualified UL: File #E158357

Shielding Effectiveness



For more information,
call 1-800-482-1941



VTI VACUUM TECHNOLOGIES INC.

Sales Department
1215 Industrial Ave.
Reedsburg, WI 53959

Phone: 608-524-9822 • Fax: 608-524-9722

Email: vtisales@vactecinc.com

www.vactecinc.com

Robotically Dispensed Form-in-Place Gasketing



Benefits -

- Conductive and Non-Conductive Form-in-Place Gaskets
- Silver aluminum, silver nickel, silver copper and nickel graphite materials available
- Form-in-Place gasket materials supplied by Chomerics and Laird Technologies
- Gaskets can be moisture or thermal cured
- Reduce lead times, shipping and handling costs
- Eliminate tedious assembly of O-rings in a groove
- 3 axis and 6 axis robot capabilities

