3M Advanced Materials Division

3M™ Electron Guns

Introduction
In addition to a wide range of electron gun components, Ceradyne, Inc., a 3M company, also designs and manufactures complete custom electron gun assemblies, used in specialized vacuum tube systems for communications, space and defense-related applications.

3M™ Electron Gun components include the cathode, mounting structures, ceramic high voltage standoffs, focus electrode, grids and other structures, all manufactured with high mechanical and vacuum integrity. With over sixty years of experience in this field, we have the technical expertise and precision manufacturing capacity required to support the accelerated development of custom-designed electron guns, built to your most exacting requirements. These manufacturing processes include precision machining and assembly; controlled induction and furnace brazing; resistance and laser welding; and high vacuum (<1 × 10⁻⁹ torr) leak checking. Various geometries and sizes can be accommodated.

We manufacture electron gun components from a variety of structural materials, including metallized ceramics; refractory metals; iron and nickel based alloys such as Kovar® Fe-Ni alloy; stainless steel; Monel® Ni-Cu alloy; Cupronickel; and Hastelloy® super alloy. All suitable braze materials including refractory brazes, copper, gold, palladium, nickel, and cobalt are commonly used.

Benefits
In addition to individual cathode components, we can manufacture complete electron gun assemblies, customized for your application. Building an electron gun is a highly technical and time-consuming process; we offer our expertise and our manufacturing services to help free up your technical resources.

Our customers also use us as a reliable “second source” manufacturer to meet unanticipated demand. Equally important, our precision-manufactured components and assemblies offer a number of productivity-enhancing benefits, including:

- Easy, next-step installation, to reduce cycle times
- Pre-tested, measured assemblies minimize device failures, help speed production
- Reduced inventory and concurrent engineering can contribute to lower labor and materials costs
- Ability to customize gun designs contributes to improved device performance and reliability

3M™ Remote Access Data Acquisition and Recovery System (RADAR)
The manufacture of quality components for Vacuum Electron Devices (VEDs) used in the communications, space and defense industries requires precisely-controlled and traceable process steps. Based on 60 years of industry experience, we offer customers a proven software solution that can help automate and simplify their data collection, training and documentation requirements through 3M™ Remote Access Data Acquisition and Recovery System (RADAR).

The 3M remote access data acquisition and recovery system is a suite of software communications tools. Its purpose is to establish best practices for controlling the manufacture of cathodes and cathode assemblies, and to provide customers with all required backward and forward material and process traceability. The system acts as a “bridge,” allowing the exchange of data between multiple software platforms.
RADAR provides nearly instantaneous access to any combination of data, including:

- Employee Training and Task Qualification Records
- ISO Procedures and Revision Control System
- Engineering Drawings and Methods Sheets
- Materials Data Collection and Serialization
- Equipment Process Control and Monitoring System
- SCADA Notification System
- Plant Wide Environmental Controls System

Raw data can also be made available for manipulation in the Infinity QS SPC platform or can be delivered directly to the customer for analysis. This remote access system is fully integrated and provides the user with the power of information 24/7.

Product is manufactured and sold by Ceradyne, Inc., a 3M company.

Warranty, Limited Remedy, and Disclaimer: Many factors beyond Ceradyne’s control and uniquely within user’s knowledge and control can affect the use and performance of a Ceradyne product in a particular application. User is solely responsible for evaluating the Ceradyne product and determining whether it is fit for a particular purpose and suitable for user’s method of application. User is solely responsible for evaluating third party intellectual property rights and for ensuring that user’s use of Ceradyne product in user’s product or process does not violate any third party intellectual property rights. Unless a different warranty is specifically stated in the applicable product literature or packaging insert, Ceradyne warrants that each Ceradyne product meets the applicable Ceradyne product specification at the time Ceradyne ships the product. CERADYNE MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OF NON-INFRINGEMENT OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the Ceradyne product does not conform to this warranty, then the sole and exclusive remedy is, at Ceradyne’s option, replacement of the Ceradyne product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, Ceradyne will not be liable for any loss or damages arising from the Ceradyne product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

Technical Information: Technical information, recommendations, and other statements contained in this document or provided by Ceradyne personnel are based on tests or experience that Ceradyne believes are reliable, but the accuracy or completeness of such information is not guaranteed. Such information is intended for persons with knowledge and technical skills sufficient to assess and apply their own informed judgment to the information. No license under any Ceradyne or third party intellectual property rights is granted or implied with this information.

Export Control: The Ceradyne product(s) listed here may be controlled commodities under applicable U.S. export control laws and regulations, including, but not limited to, the U.S. International Traffic in Arms Regulations (ITAR) and the Export Administration Regulations (EAR). These laws and regulations may, among other things, prohibit the export and/or reexport of controlled product(s) to any or all locations outside of the United States without prior U.S. Government export authorization, the sharing of export controlled technical data and services with those anywhere who are not U.S. citizens or U.S. permanent residents, dealings with U.S. Government, United Nations and other “Restricted Parties,” and proliferation activities including those that further nuclear, chemical, or biological warfare, missile stockpiling/use, or the use of rockets or unmanned aerial vehicle systems. Ceradyne and purchasers or prospective purchasers of the Ceradyne product(s) shall comply with all applicable export control laws and regulations, which may require obtaining and maintaining applicable export control authorization or licenses, and understand that the ability of a party to obtain or maintain such authorization or license is not guaranteed. The exporter of record has the sole responsibility to determine whether the export or subsequent reexport of the Ceradyne product(s) requires export authorization. An explicit condition to Ceradyne selling or making available the Ceradyne product(s) is the customer’s agreement to comply with all applicable trade compliance laws and regulations.