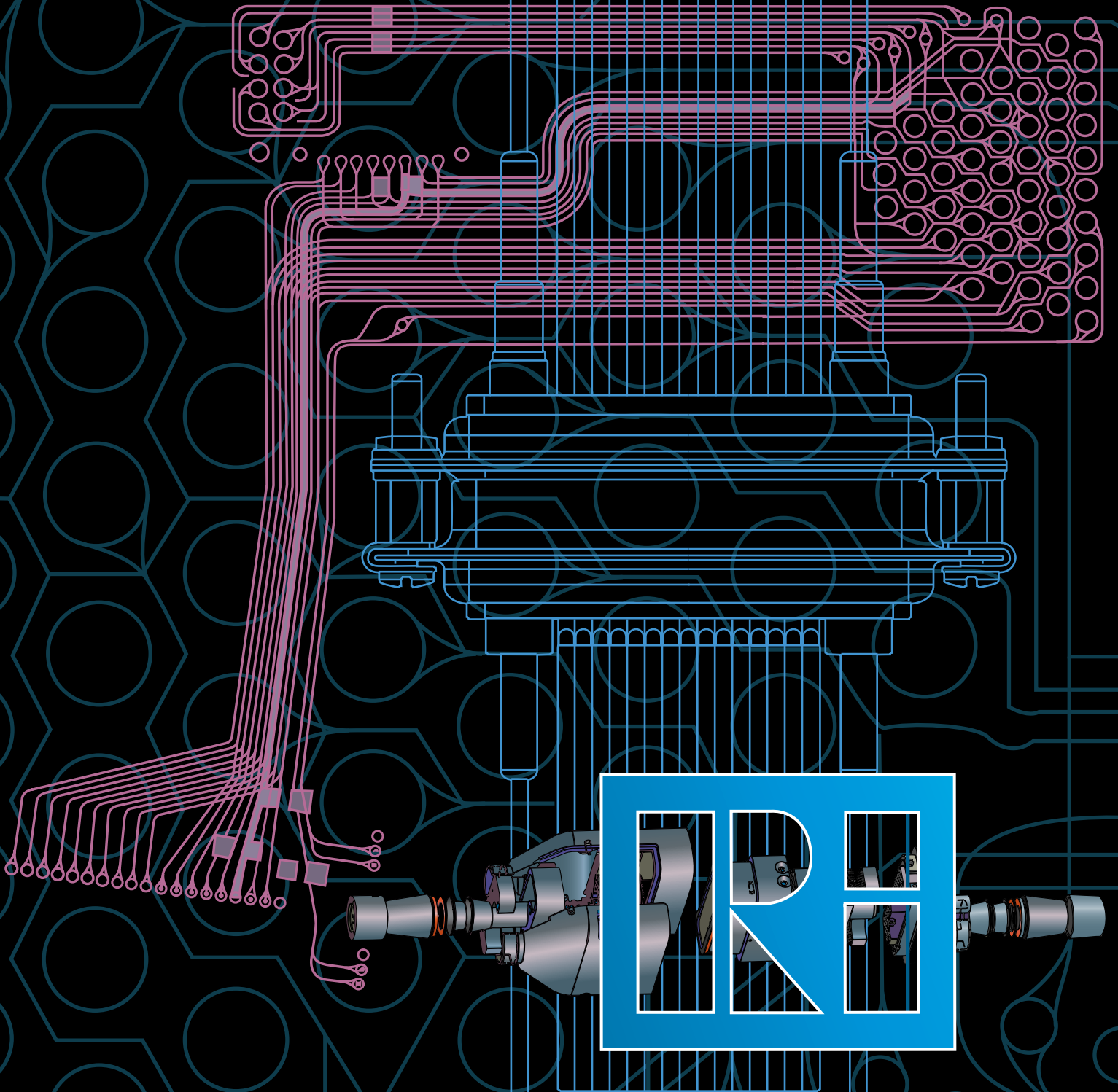


Reynolds Industries Incorporated



Reynolds Industries Incorporated

Operating Organization

Reynolds Industries Incorporated	2
Corporate Offices Marina Del Rey, California, USA	
Connector Products Division	3-7
Marina Del Rey, California, USA	
Electro-Ceramic Products Division	8-9
Marina Del Rey, California, USA	
Capacitor Products Division	10-12
Santa Maria, California, USA	
Reynolds Industries Systems, Incorporated	13-15
San Ramon, California, USA	
Reynolds Industries Limited	16-19
Newbury, England	
Reynolds Industries S.A. (Suisse)	20
Bévilard, Switzerland	

Reynolds Industries Incorporated

The Corporate Offices, Electrical Connector Products Division and the Electro-Ceramic Products Division are housed in this 100,000 square foot building located in Marina Del Rey, California.

About the Company

Reynolds Industries, Incorporated, serves high technology niche markets within the United States and internationally. In the course of the company's history it has diversified into the following product categories:

- High voltage Aerospace/Defense connectors and harnesses
- Multi-pin connectors using high voltage & fiber optics
- Pilot Helmet Mounted Display harness systems
- Microwave semi-rigid and flexible cable assemblies
- Ceramic to metal brazed electrical connectors
- Ceramic high current vacuum trigger switches
- Ceramic over-voltage gas filled switches
- High voltage mica capacitors
- Voltage multipliers
- Explosive products and initiating systems

Corresponding with these product categories are three operating divisions and three subsidiaries.

Corporate Offices

The Corporate Offices of Reynolds Industries, Incorporated, are located in the Marina Del Rey, California facility, near the Los Angeles International Airport. These offices house the following corporate functions:

- Executive offices
- Corporate Marketing
- Accounting and financial services.
- Corporate-wide Human Resources office
- Sub-contracts and Purchasing
- Quality Assurance
- Data processing



Reynolds Industries Quality Assurance System conforms to the requirements of ISO 9001 Standards. Shown is our Coordinate Measurement Machine for use where full contact measurement is required.



Our data processing equipment supports inventory control, parts listing, manufacturing procedures, inspection points, order entry and follow up and financial reporting.