## bimed

The Bimed company has started its activity in 1978 as a medical and mechanical components manufacturer. After various development and reorganization steps during its life, Bimed has today become a large organization working in a 15,000 square meter facility with a staff of 300 people. 16 constitute the quality assurance department and 10 for the research and development division. By adding precision engine spindles and other mechanical parts to the production line, the company diversified its products.

Our products can be classified as follows:

- •Cable fitting elements, as plastic and metallic cable glands
- •Pressure balance elements or ventilation plugs
- •Plastic connectors for the white and automotive industries
- •Gas springs for the automotive and furniture industries
- •Disposable medical products
- •Various custom products as requested by our customers



Bimed manufactures cable fitting elements which are designed for multipurpose applications in electrical, electronic and automotive industries. Our production capacity is supported by both manual and fully automated assembly lines. All our products conform to the relevant international and national standards of the end user countries. Tight control is imposed at all the stages of the production process and all the non-conformities are immediately eliminated. To achieve this, a full traceability system is developed in accordance with the EN ISO 9001:2000 standard. As a result, Bimed has been able to establish an international reputation for its consistently high quality production standards. Bimed is constantly working to achieve customer satisfaction, by meeting requested requirements with its standard and customized products. Most often, our research and development department produces completely new items in accordance with client demands. These activities help us gain the praise and high appreciation of our customers.





With a worldwide market base, the Bimed distribution network has been established to ensure that the needs of this global market are well understood and fully satisfied. Our products have been expanded to and distributed in more than 30 countries. Bimed has a merit-based leadership in the cable gland and connector sector established on its reputation for quality and innovation. This philosophy has been instrumental in the development of a product line that is constantly growing to reflect the changing industry needs and advancements in technology.



With an active research and development program, Bimed has launched several new classes of cable glands for use in specific applications. These are produced in brass, stainless steel, well-known plastics and newly engineered plastics that meet severe working conditions. All our new products are submitted to the relevant accredited test bodies for approval. In general, all the new products introduced by Bimed are designed to give the end users significant advantages especially in assembly simplifications that allow for greater protection against possible damages to the underlying cables and equipment. With the above resume about Bimed we intend to emphasize the Bimed production philosophy and let it serve as certification for the large product line manufactured by all our divisions.