



FILTER TECHNOLOGY

The only way to say filtration





GVS is one of the world's leading

Wide range of standard products

GVS offers a wide range of standard items, filters or components, to satisfy their clients' different requirements of quality and safety, making the product development process simple and cost effective.



Personalized design

For applications requiring the development of new equipment, technology and know-how with new and unique requirements, the GVS Group offers its clients a complete range of services, covering all of the stages of any project, from product design to prototype mold, to high volume injection molding.

GVS Worldwide

GVS Group's expansion has demonstrated a strong inclination towards internationalisation. Through its own headquarters and its controlled companies elsewhere in the world, the commercial and manufacturing network established by GVS is designed to guarantee an extensive presence in the markets of reference, to support its clients from a closer distance, offering a more effective and efficient customer service. This is why further manufacturing enterprises have been planned, with the opening of factories in Brazil (1999), USA (2005) and China (2006).

Medical Division

The medical division of GVS produces a wide range of filters and components covering all the requirements of the medical device sector, including applications for blood filtering, transfusion, infusion and hemodialysis, as well as anesthesia, surgery and ventilation. The traditional automatic injection molding technology has been expanded by GVS to include other methods of production, developing innovative technologies such as high-speed molding, ultrasonic and radio frequency welding or the use of laser systems with automated assembly of multi-component items, which make it possible to manufacture highly technical products at very competitive costs. A large contribution to the development of medical products comes from GVS's Scientific Laboratory, accredited with the Italian Ministry for Research (MIUR), which works closely with several international universities and hospitals, providing research and development support to the company divisions.

GVS FAST FACTS

Headquarters:	Bologna, Italy
2005 Production:	over 1,2 billion units
Founded:	1979

GVS PRODUCTION CAPABILITY

Clean room class 100'000
Clean room class 10'000
Injection machines from 50 to 450 tons
Assembly dept. in clean room 10'000
Injection molding dept. in clean room 100'000
Inside tool-shop
R&D with dedicated injection equipment



manufacturers of injection-molded filter components employed in the automotive, medical, pharmaceutical and industrial sectors.



Automotive Division

With more than 20 years' experience in injection molding with large and very large volumes (10-100 million pieces) and in high-precision mechanical processing, the automotive sector of the GVS group successfully meets the requirements of their clients. GVS manufactures filters and components using any thermoplastic material. Current production programs include a wide range of filters and components for ABS systems, low and high pressure gasoline injection systems, high pressure common rail diesel, automatic transmissions, throttle valves and fuel tanks. GVS is a leading firm in the sector of ventilation membranes for mechatronics applications, sensors and CPUs.



Industrial & Pharmaceutical Division

The industrial & pharmaceutical division is the result of the process of diversification started up by GVS and creates OEM products developed in partnership with some of the world's leading manufacturers. GVS has gained consolidated experience in creating products in the transfer set area, for the reconstitution of lyophilised drugs, in the pharmaceutical sector and the production of ventilated lids for detergents in the large-scale consumption sector. The support GVS offers its clients guarantees coverage of all stages of the project, including the design of the device according to the required specifications, testing on prototypes, and mass production for large quantities.





FILTER TECHNOLOGY

Worldwide

Italy

GVS S.p.A

Via Roma 50
40069 Zola Predosa (BO) - Italy
tel. +39 051 6176311
fax +39 051 6176200
gvs@gvs.com

Argentina

GVS Argentina S.A.

Parral 246-9° A
1405 Buenos Aires - Argentina
tel. +54 11 49889041
fax +54 11 49889042
gvsarg@gvs.com

Brazil

GVS do Brasil Ltda.

Rodovia Conego Cyriaco Scaranello Pires 251
Jd. Progresso, CEP 13190-000
Monte Mor (SP) - Brasil
tel. +55 19 38791011
fax +55 19 38796289
gvs@gvs.com.br

China

GVS China

RM 1704, Shanghai Trade Square, No.188
Siping Road, CN - 200086 Shanghai
tel. +86 21 65074296
fax +86 21 65087038
gvschina@gvs.com

Germany - Central Europe

GVS S.p.A.

Siebengebirgsstrasse 5
D-53619 Rheinbreitbach - Germany
tel. +49 (0) 2224-3786
fax +49 (0) 2224-3786
khg@gvs.com

Mexico

GVS Mexico

Circunvalación sur 213
Las Fuentes 45070 Zapopan (JAL) - Mexico
tel. +52-33 3110 0844
fax +52 33 3110 0844
gvs mex@gvs.com

Serbia and Montenegro

BGB Italiana

Bulevar Mihajla Pupina 151
10070 Novi Beograd - Serbia and Montenegro
tel. +381 11 3118333
fax +381 11 3117678
brana@bgbitaliana.co.yu

U.S.A.

GVS Filter Technology Inc.

5353 West 79th Street
Indianapolis, IN 46268 - USA
tel. +1 317 471 3700
fax +1 317 471 8370
gvsusa@gvs.com