O.M.G. s.a.s di Gibogini Stefano & C.

High precision machining

Design and production of filter pumps for galvanic and chemical processes



31nce 1972

HIGH PRECISION MACHINING

OMG s.a.s. di Gibogini Stefano & C. was created in **1972** as a precision machine shop, equipped with CNC and traditional machine tools that can carry out **workings as turning, milling, slotting, drilling and threading of workpieces.**

All the measuring tools and the equipment used are able to guarantee high quality and precision standards.









OMG FITLER PUMPS



The experience reached in the mechanical sector enables OMG to start in **1984** the production and the marketing of OMG <u>FILTER PUMPS</u> for galvanic and chemical processes

These **two sectors**, machining and filter pumps production, have been developed with unexpected and profitable synergisms

That means that OMG filter pumps are produced by turning and milling polypropylene, PVC and 316L stainless steel plates and rods. Molded components are excluded.

THIRTEEN MODELS DIVIDED INTO 2 SERIES: CESE AND TE







CESE3



CESE5



TE5





TE25

PROCESS	TYPE OF SOLUTION
nickel plating	acid/alkaline
copper plating	acid/alkaline
zinc plating	acid/alkaline
cadmium plating	alkaline
tin plating	acid/alkaline
gold plating	acid/alkaline
silver plating	alkaline
brass plating	alkaline

The name of each model indicates the

• EFFECTIVE CAPACITY

of the filter pump

•FROM 2.000 LT/H TO 60.000 LT/H



- ✓ C24 resin filter for trivalent chromium baths
- ✓ Unit pumps
- ✓ PF catridges
- ✓ PP string wound catridges
- ✓ Filter papers
- ✓ Carbon filter papers carbon block cartrdidges
- ✓ Dicalite filter sheets
- ✓ Non-woven PP and Polyester filter rolls
- ✓ Special rubber pipes
- ✓ Spare-filtering block
- ✓ Wire rope hoist





UNIQUE SELLING PROPOSITION

Strengths and competitive advantages

High precision machining	OMG Filter Pumps
Accordance with the requirements of ISO 9001	High Filtration Degree < 1μ
Different treated materials: iron, steel, stainless steel (stainless 304 and stainless 316), aluminium, bronze, cast iron, titanium, polyvinyl chloride (PVC), polypropylene (PP)	Best quality filtration performances
Industry 4.0	Robustness and durability: "in house" production and no molded components
Flexibility and production capacity of small and large batches	Complete service of assistance for the choice of the suitable model and for the post-sale services

Professionalism and technical skills

Respect and care of Environment, OMG Workers and Workers of Customers

Dynamic participation in the production process and skills development through continuous updating

Strong collaborations only with qualified and certificated suppliers



CUSTOMERS:



<u>End users (producers and treaters)</u>: companies that *perform surface treatments* (such as nickel, copper, zinc, cadmium, tin, gold, brass, silver platings), to produce sanitary taps, accessory for high fashion, **automotive**, snow chains, furniture, perfume cases, handles, sports accessories...



<u>Plant engineers / distributors</u>: companies that build galvanic and chemical systems or manufacturers and distributors of chemicals for electroplating and chemical industry

FOREIGN BUSINESS PARTNERSHIPS

A new business program developed in the recent years

Belgium Bulgaria Czech Republic France Germany Hungary **Poland** Romania Russia Slovakia Slovenia Spain Tunisia Turkey



WE THANK YOU IN ADVANCE FOR YOUR ATTENTION

For any additional information:

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