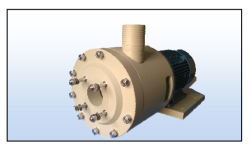
"In house" production which means durability

All components of filter pumps are produced by turning and milling polypropylene, PVC and 316L stainless steel plates and rods.







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

Via Arborello, 2 28050 Pombia (NO) - Italy

Production Manager: Mr. Stefano Gibogini Administration Department: Ms. Barbara Gibogini

Export Department: Mss. Lara Pastrello

Website: www.omgpompefiltro.it
e-mail: info@omgpompefiltro.it
export@omgpompefiltro.it



Qualità Management System certified in accordance with ISO 9001



Design and production

of filter pumps for
galvanic and chemical processes



The robustness of each component and the construction of the filter unit are a guarantee of durability and degree of high filtration (< 1 μ) of OMG filter pumps

Tel. 0039 (0) 321. 956241 Fax. 0039 (0) 321. 956013

OMG di Gibogini Stefano: Birth, Life, Production

Since 1972: More than thirty-year-long experience in the metal-mechanical and galvanotechnic fields enables OMG Gibogini to offer filter pumps for galvanic and chemical processes with high degree of filtration. In November 2009, Bureau Veritas Italy SpA has certified that the management system of the factory has been audited and found to comply with the requirements of ISO 9001.

Our Philosophy: a Family Company

- ⇒ Respect and care of Environment, OMG
 Workers and Workers of our Customers
- ⇒ involvement of Management and Workers
- ⇒ "in house" production
- \Rightarrow control and product traceability

OUR PRODUCTION

We produce thirteen models designed for use in the surface treatment process called electroplating



SERIES AND MODELS

Model Series CESE	CESE 2 CESE 3 CESE		CESE 5	
Model Series CESE M	CESE 2M	CESE 3M	CESE 5M	
Effective Capacity (I/h)	2 000	3 000	5 000	
Unit Pump Capacity (I/h)	4 700	6 700	9 200	
Electric Power (kW)	0.35	0.55	0.75	
Filtering Surface (m2)	0.2	0.8	1.22	

Model	TE5	TE10	TE15	TE25	TE30
Effective Capacity (I/h)	5 000	10 000	15 000	25 000	30 000
Unit Pump Capacity (I/h)	10 000	17 000	24 000	56 000	60 000
Electric Power Motor (kW)	0.7	1.5	2.2	4	5.5
Filtering Surface (m2)	2.7	4.5	6.5	10	20

PROCESSES:

<u>PROCESS</u>	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	