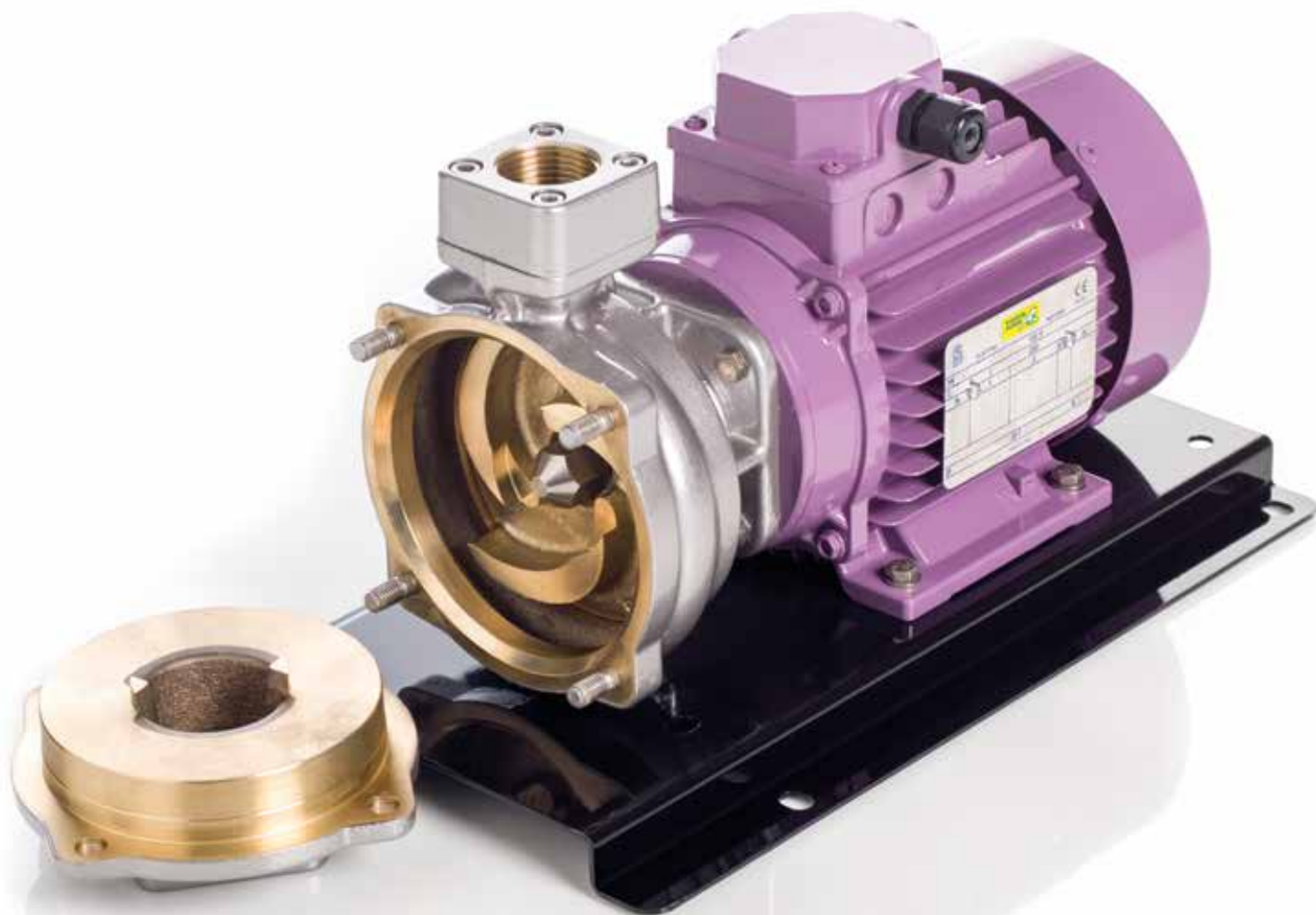


CENTRIFUGAL
PUMPS WITH
OPEN IMPELLER





Features of centrifugal pumps

Pumps that use centrifugal force are the most commonly used in both civil and industrial applications. Thanks to the experience gained through self-priming centrifugal pumps, Victor Pumps has created the series "C" centrifugal pumps which have the advantage of having all the same features apart from the self-priming. Some of their advantages are the robust construction of the pump, the possibility of fully exploiting the performance curve and of pumping solids (compatibly with the dimensions of the impeller). This type of pump is available in both cast iron and bronze. In the special version on the photo (particularly appreciated in the naval sector for the treatment of black water) we can see it with cutter device on the wear plate, which shreds the paper material that can eventually float in the liquid, facilitating the passage through the casing.

Advantages



Removable ports

they make it faster and easier to disassemble the pump without disconnecting it from the pipes.



Impeller with open blades

Facilitates the passage of solid bodies floating in the liquid.



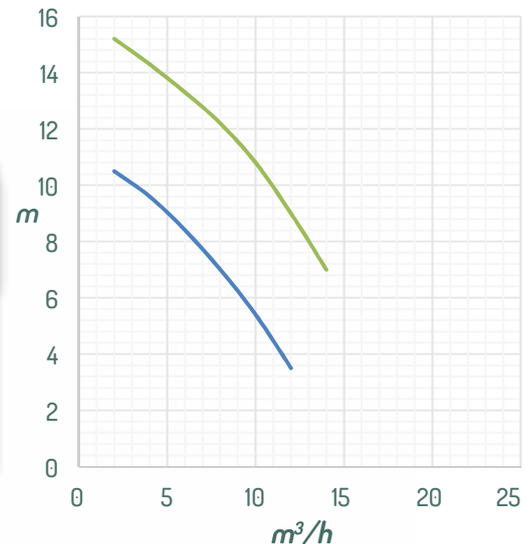
Mechanical seal

Modern and simple to maintain, guarantees an excellent tightness.

Performance

Model	Heavy duty	Noise dB(A)	Passage of solids mm	Motor	
				kW	rpm
C 30	★★★★	<65	11	0,75	2900
C 30(96)	★★★★	<70	11	0,75	3450
C 30(96)	★★★★	<65	11	0,75	2900

Heavy duty / Self-priming: ★ = SUFFICIENT / ★★ = DISCRETE / ★★★ = GOOD
★★★★ = VERY GOOD / ★★★★★ = EXCELLENT





The Company: past and present

Forties: Ettore Varisco founded the Family Company, starting the production of self-priming centrifugal pumps.

Fifties: The production of internal gear pumps begun. Vittorio started supporting his father Ettore in the company management. He was particularly engaged in the design and development of pumps.

Sixties: Vittorio's younger brother Giuseppe (Pino), joined the board of the Company. Together they achieved important nationwide results.

Seventies: International sales got started and Vittorio Varisco established the new branch in Germany.

Eighties: The company was constantly expanding and obtained a relevant role in its sector worldwide.

Nineties: The German company and the Italian one got separated. In 1996 the Varisco Pumpen GmbH became Victor Pumpen GmbH. Vittorio Varisco designed the "S" and "R" pumps and rationalized the production by introducing the modularity, which is still in use today.

Today: The family tradition and the passion for the pump design continues thanks to the experiences of Vittorio Varisco and the innovations of his son Paolo. Reliable pumps for multiple sectors enter the market, especially designed based on the numerous applications that these machines offer.

Victor Pumps boasts an increasing number of specialized collaborators, a modern production facility with a State of the art & neoteric system to constantly trace the pumps produced.

Today, Victor Pumps is projected into a prosperous future.



Philosophy

Victor Pumps guarantees its customers reliable pumping solutions at an affordable price. This is why it has skilled technical personnel who analyses each question with dedication in order to advice partners and customers the right pump and how to install it. In fact, precise information is essential for a good result.

Our company can count on a dense network of partners who can guarantee customers satisfaction . The customer who has achieved his goal is the one that always comes back with new and stimulating requests. This is what Victor Pumps is looking for. That is the reason why Victor Pumps is increasingly well known and represented worldwide.

Victor Pumps is exhibiting for more than fifty years in trade fairs in Germany, it is first in the industrial appliactions market. Customers can come and meet us on the stands of the "IFAT" in Munich and "Achema" in Frankfurt.





Victor partners pay attention to the needs of the different markets around the world.



For every request we demand the right attention to get highest quality and unique pumping solutions, thanks to our project-oriented work style .

The more questions you will answer, the more quickly and effectively we can help you.

12 USEFUL QUESTIONS FOR THE OFFER REQUEST

- Flow
- Pressure
- Type of liquid
- Viscosity of the liquid
- Use of the pump
- Type of plant
- Suction height
- Liquid temperature
- Operating hours per day
- Voltage (V)
- Frequency (Hz)
- Experiences on the pump used previously

Spare parts

All our pumps have a unique serial number that makes them traceable.

This enables you to know how every single pump has been assembled and to select the exact spare parts to extend its life.



We guarantee the possibility to repair every single pump for 15 years and we gladly maintain the J and V series pumps which go back to our first years of design.



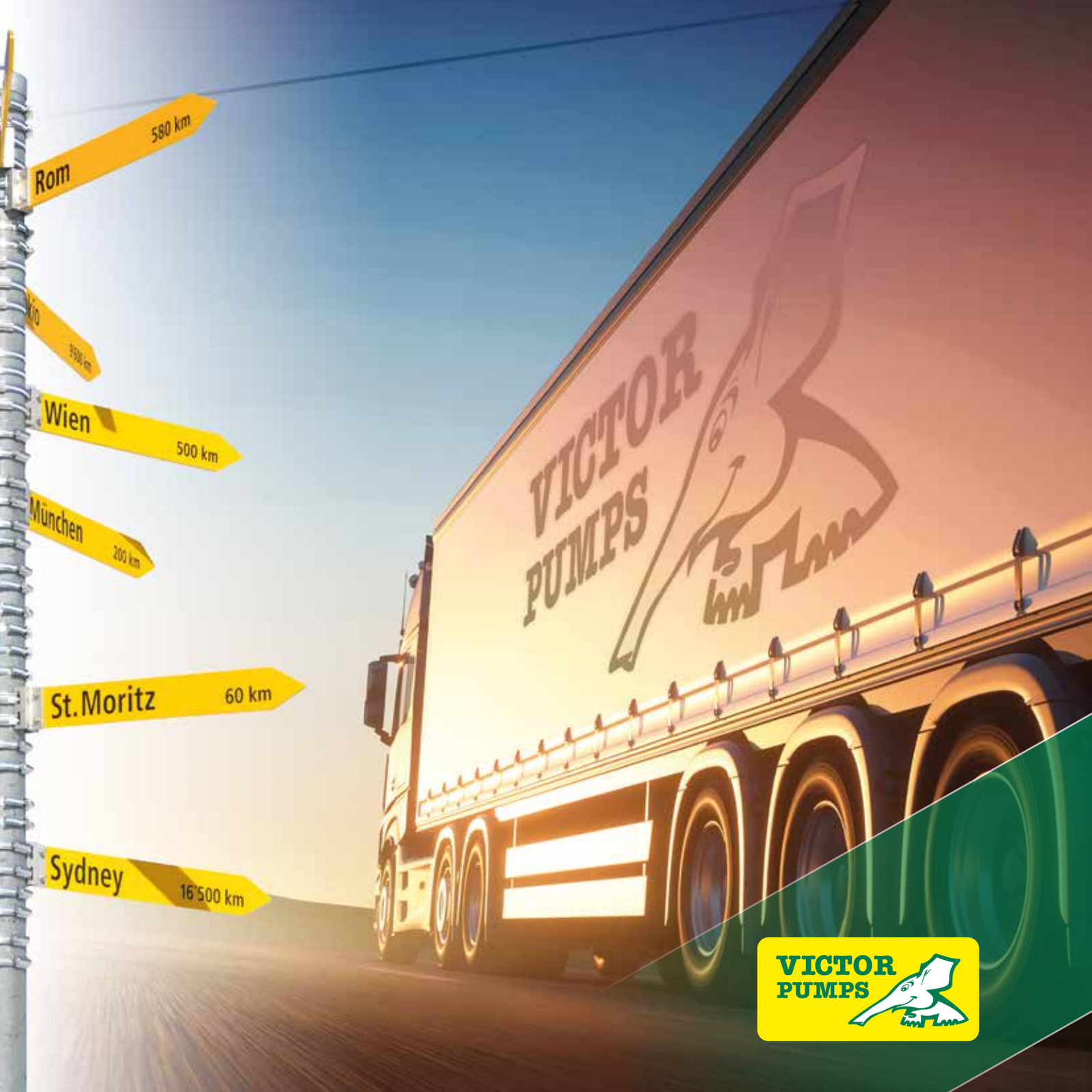
Research and development



Our technical staff uses the most modern drawing and design programs to select the best construction choices without neglecting the aesthetics of the pumps. Thanks to the great amount of experience accumulated over the years by his family, Paolo Varisco, himself, verifies and perfects the product to always give the best to his customers.

We often need to adapt our pumps to meet the ever-increasing number of requests of the global market. Our attention is not only focused on the mechanics and technology of the pump, but also on its painting and packaging, so that the end user receives a high-quality and nice product.

Well done Victor Pumps!



Rom

580 km

Wien

500 km

München

200 km

St. Moritz

60 km

Sydney

16'500 km

VICTOR
PUMPS



**VICTOR
PUMPS**



We like to see beyond.



Vittorio Varisco

Acknowledgments:

ART DIRECTION and 3D DESIGN: Victor Pumps Srl
PHOTOGRAPHY: Getalook - getalook.it

S

SELF-PRIMING
CENTRIFUGAL PUMPS

C

CENTRIFUGAL PUMPS
WITH OPEN IMPELLER

R

INTERNAL GEAR
PUMPS



www.victorpumps.com

VICTOR PUMPEN GmbH

Dieselstraße 7
D-85551 Kirchheim bei München
Tel. +49 89 9048660
Fax +49 89 9043447
Mail: germany@victorpumps.com

VICTOR PUMPS Srl

Viale Svevia 2
I-35020 Ponte San Nicolò (Padova)
Tel. +39 049 8961266
Fax +39 049 8961255
Mail: italy@victorpumps.com