



EN

The ORIGINAL Screw Centrifugal Impeller Pump

High Quality pumping solutions for more than 60 years.
Now directly available from Hidrostal.





Martin Staehle
Founder of Hidrostral

Martin Staehle emigrated from Switzerland to Lima, Peru, in the early 1950s to seek economic opportunities that were not available in postwar Europe. In the mid-1960s a second facility, which is today the worldwide headquarters, was opened in Neunkirch, Switzerland.



Long-serving,
experienced employees
characterize Hidrostral.

Hidrostral - A success story for more than 60 years

The Hidrostral screw centrifugal pump was originally invented and then developed in Peru by Martin Staehle, the founder of Hidrostral.

As the company has grown Hidrostral has evolved to the point where today there are three distinct types of entities within and associated with the Hidrostral Group. These include; Hidrostral production companies, Hidrostral wholly owned sales and service companies, and Hidrostral sales partners.

Hidrostral production companies

The production companies produce our various product lines, including screw centrifugal pumps and submersible and immersible motors. Our production companies are located Switzerland, Peru, UK, Hungary and China. Hidrostral products have been and continue to be produced exclusively in these Hidrostral production facilities and nowhere else.

Hidrostral sales and service companies

Hidrostral wholly owned sales and service companies provide sales, technical support, and service for Hidrostral products. They also produce and assemble skids and pump packages and may manufacture other Hidrostral components as needed. They do not, however, manufacture the pumps and motors.

Sales partners

Our sales partners are not a part of the Hidrostral group. These are independent companies that provide sales, technical support, and service of Hidrostral products.

The Hidrostral sales strategy

In order to better serve our customers, Hidrostral is forming its own sales and service companies in key markets. Today there are 20 of these wholly owned Hidrostral sales and service companies throughout the world. In the past 3 years there have been 5 new companies formed, in South Africa, the Netherlands, USA, Australia and France. It is our plan to continue this process in other markets where we feel that it is appropriate.

Hidrostal in the North American market

Get the «ORIGINAL»

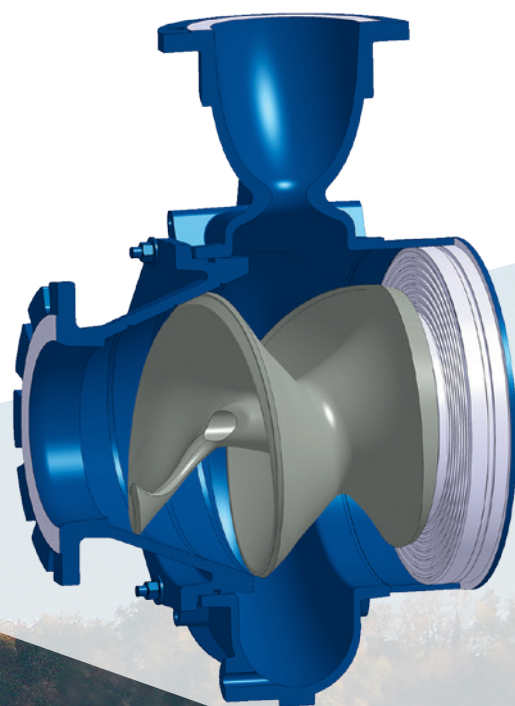
Weir Salt Lake City (and their predecessor companies) previously represented Hidrostal in the USA and Canada as a sales partner, but have never manufactured Hidrostal pumps or motors. The pumps and motors sold by Weir under the brand name «WEMCO-Hidrostal» or similar were solely produced by Hidrostal.

Based on our sales strategy we decided to form Hidrostal USA in 2015. This decision was part of the ongoing process to better serve our customers and have a more direct relationship to the North American market. Hidrostal Pumps is located in Aurora, Illinois and cooperates with independent manufacturers representatives and distributors across the USA and Canada.

The screw centrifugal pumps and motors currently offered by Weir and branded as «WEMCO» are not designed, manufactured or supplied by Hidrostal, nor do they share the time tested performance of the ORIGINAL Hidrostal products. Please do not be fooled by sales information designed to confuse these facts. We do not assume any warranty or liability for those products nor stand with our good

name behind them. Their design and manufacture lies only and exclusively in the responsibility of Weir and have no affiliation to Hidrostal.

To be assured to get the «ORIGINAL» Screw Impeller Pump that has been designed, engineered, tested, manufactured and field proven for 60 years, specify only HIDROSTAL.



Hidrostal Pumps

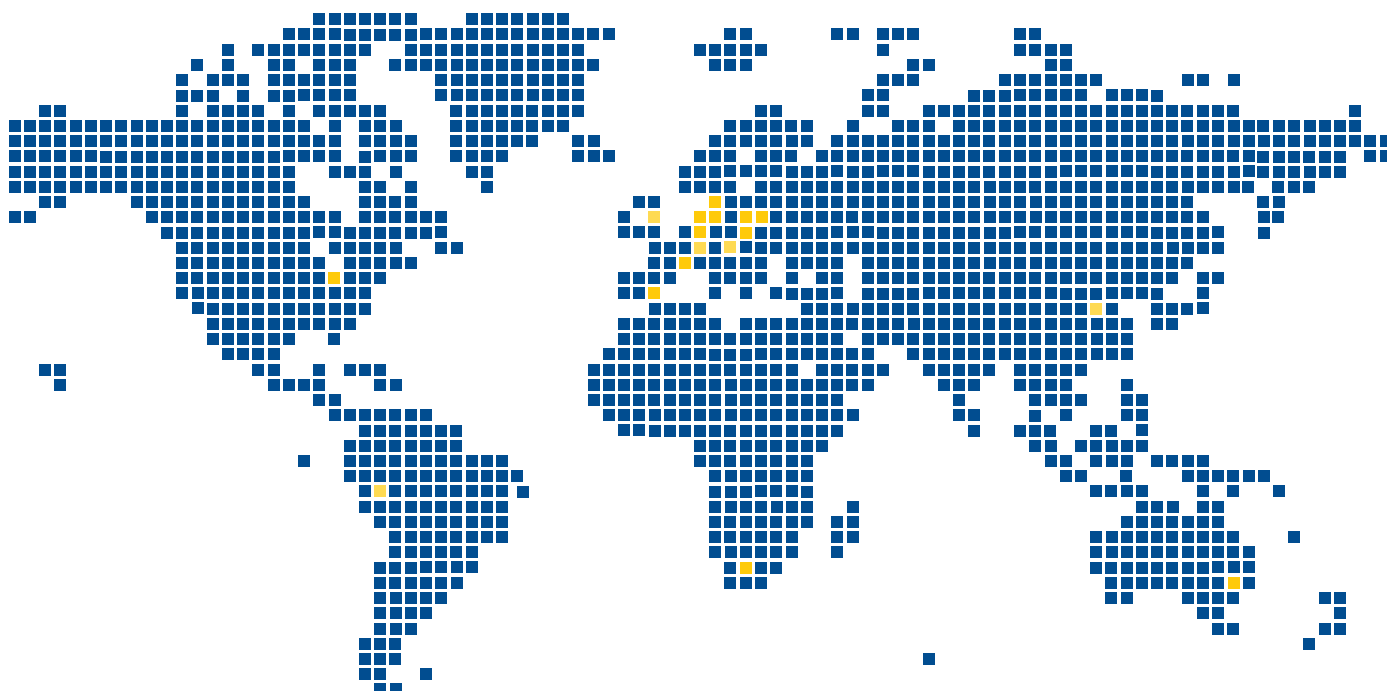
Make a quick and accurate pump selection:

www.hidrostal.com/pumpselector.php



Due to their outstanding characteristics, Hidrostal pumps are used in numerous municipal and industrial sectors all around the world. Our pumps are custom-made and are specially tailored to the needs of each location. Our specialists select the suitable material combinations and individually adapt every pump to the local conditions. We ensure with this process that Hidrostal pumps are successful in difficult applications and achieve the best results with respect to performance, energy efficiency and low life-cycle costs.

- clog-free pumping
- high suction capacity
- gentle delivery due to low shear forces
- high efficiency
- stable, steep pump curve
- long service life
- low pulsation
- continuous flow proportional to the speed
- high pressure stability across a wide speed range



info@hidrostal.com
www.hidrostal.com