



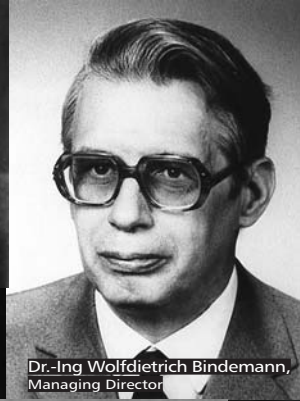
1874 - 1999



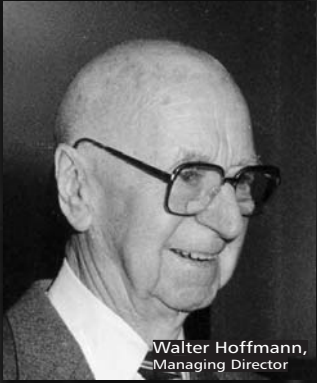
Fritz Hoffmann sen.,  
Managing Director



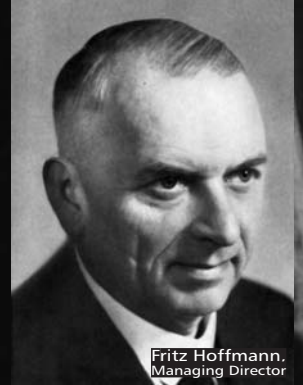
August Remy,  
Managing Director



Dr.-Ing Wolfdietrich Bindemann,  
Managing Director



Walter Hoffmann,  
Managing Director



Fritz Hoffmann,  
Managing Director



Johann Heinrich Hoffmann,  
Founder



Otto Becker,  
Director



Ernst Germann,  
Director



Erhard Fries,  
Director



Karl Bennerscheidt,  
Director



Richard Schmidt,  
Director



Robert Petry,  
Director



Rudolf Lanio,  
Director



Willi Fehling,  
Director

# Our Future Boasts A Distinguished Past

The 125<sup>th</sup> anniversary of the founding of the Herborner Pumpenfabrik provides the occasion for putting down on paper some details of our firm's chronicle.

The company's history very vividly and most unmistakably reflects the course of the 20<sup>th</sup> century - more than just a century packed full of innovations as well as bearing witness to both immense political and economic change but also a time of people and their destinies, all factors which were instrumental in shaping and influencing the events of the last hundred years.

Today as ever, the technical innovations of the Herborner Pumpenfabrik symbolize the pioneering spirit which has always driven us on.

We should like to take this opportunity of thanking all our clients and business partners for the trust they placed in our undertakings and for the loyalty shown to our firm over decades.

Our particular thanks goes out to our staff and their families who have, day in day out, unflinchingly invested their time and energy in our collective future.

The following pages will reveal the influence and impact of developments which have coloured the history of the Herborner Pumpenfabrik.

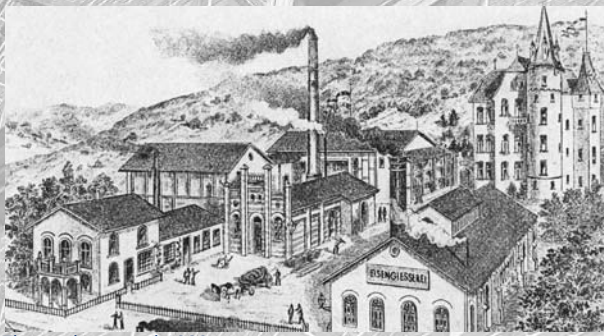


Wolfram Kuhn,  
Managing Director



**HERBORNER  
PUMPEN**

**HERBORNER  
PUMPEN**  **TECHNIK**



The works around 1880.



The Herborn works today.



Our branch in Landsberg/Saale.

# Changes Keeps Us In Time With The Times

The tasks which faced our engineers over the years have been of both major and minor significance.

Increasing demands and requirements again and again confronted and challenged our personnel

in the production department. In order that

shorter manufacturing processes might be

guaranteed, the firm's founder, Johann

Heinrich Hoffmann, set up a foundry

in 1877 as a valuable addition to the

works. The capstan and related gear

production, which had been in

operation since the firm's

beginnings, soon gave way in 1879

to the starting up of steam engine

production. As manufacturing

capacities began to expand, so, too,

did the works premises have to be

extended. It took only 15 years for

the machine workshops to be

successfully turned into a fully-

operational factory, typical of that period.

Today not only do we produce in our main

works in Herborn but we are also assisted

by our branch in Landsberg. In this way we are

able to guarantee optimal customer service and

also a nationwide service for our products.

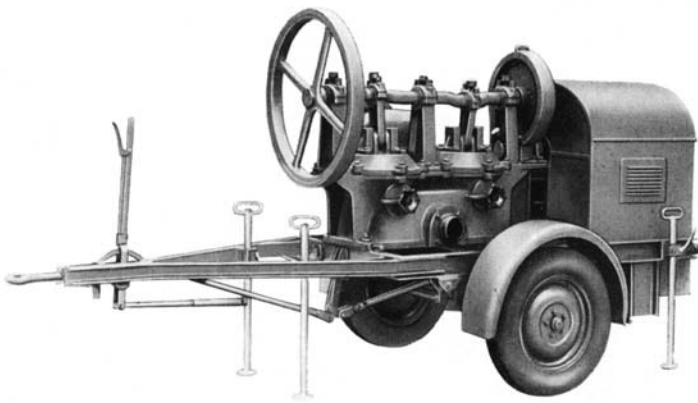




Beet Cutter of 1877.



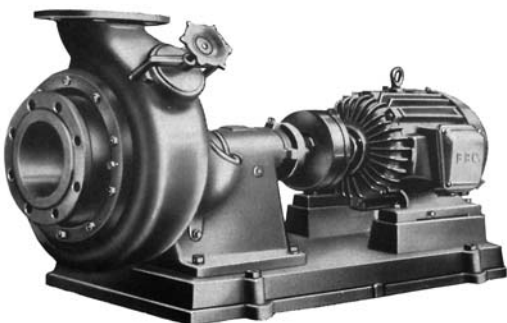
Garden Pump around 1900.



Diaphragm Pump around 1930.



Fire Extinguishing Pump around 1930.



Sewage Pump of 1954.



Block Pump of 1999.

# Innovations

## Shape The Future

Both the history of the Herborner Pumpenfabrik and that of its products have been characterized by a variety of the most diverse milestones connected with engineering feats. One example of this is the way that, in the early years, liquid manure pumps and beet cutters made up the flagship products of the company.

Thanks to the experience of the founder, the firm succeeded in meeting the constantly growing demands of the clients as regards technical developments and possibilities.

As early as the turn of the century, the Herborner Pumpenfabrik followed its own quality principles and defined these aims as standard requirements.

The economic successes of the company profited as a result of permanently expanding production ranges. In addition to the agricultural equipment, the works began manufacturing pumps intended for various mining purposes.

Spurred on by the demand for custom-made products, the company turned its attention to developing many different kinds of pump constructions, e.g, hand pumps, rotary piston pumps, centrifugal and diaphragm pumps.



UNIBAD



UNIBAD 72



UNIBLOCK



Kondensat-hebeanlage

# Clean Water Technology

The clean water pumps manufactured by the Herborner Pumpenfabrik have often made a great impression on the advancement of such technology. Consequently not only are we in the position of offering our clients a wide range of products but we are also able to fulfil their individual, technical requirements.

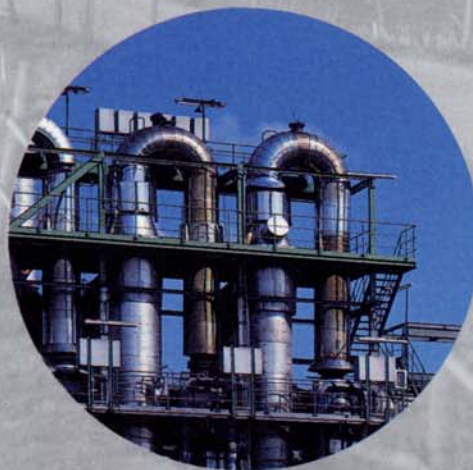
The techniques applied on our factory floor guarantee a high degree of reliability and a long lifespan of the products. Today one can still find some of our pumps which have been used daily for over 30 years and they are still in perfect working order. Such examples clearly illustrate the outstanding, top-quality performances achieved by our goods in their respective fields.

The following pumps make up the basis for our work on clean water technology: UNIBAD, UNIBAD 72, UNIBLOCK and also the condensate lifting units.

Pumps featured in the UNIBAD and UNIBLOCK line of products are used in the processing of water intended for bathing and washing and are also employed for work connected with leisure activities in swimming pools. Moreover they serve the most diverse branches in industry. The technical requirements such as reliability, duration and a high degree of effectiveness during a state of permanent working are always considered to be the top priorities.

When it comes to recirculating and heating systems, the Herborner Pumpenfabrik offers, in combination with its condensate lifting units, special solutions which assist in the saving of energy and therefore help towards the intelligent exploitation of our natural resources.

# Reinwassertechnik



# Waste Water Technology

The waste water programme of the Herborner Pumpenfabrik, which can be employed in a variety of ways, leaves behind a lasting impression due to its robust construction methods and its innovative technology. Amongst the striking components of these machines are the hydraulic mechanisms with their open single and double channel impellers fitted with fibre cutting equipment.

Our technical know-how backed up by experience gathered in waste water technology over decades is able to provide a wealth of solutions for almost every problem and situation. And our efficient, cost-effective pump systems, put together on a module basis, allow a great variety of combinations to be set up easily.

The lines UNIVERS, UNIPUMP as well as all the vertical pumps constitute our range of waste water pumping equipment.

The UNIVERS module system with its flexible hydraulics, mounting procedures and motor variations (submersible, block and standard motor) offers the best options for adapting the equipment to suit the given conditions and location. The UNIPUMP, on the other hand, has been especially designed for drainage systems on board ship. Its compact style of construction, together with its great number of variations and materials including the shock-proof models, has been cleverly and consistently thought out and put into practice.

For the safe handling of high-risk agents, also in the chemical industry, the vertical pumps supplied by the Herborner Pumpenfabrik come into their own. As a result of their well-regulated hydraulic systems, the great variety in their construction materials and the variable lengths of up to 7 meters for their installation, such pumps can always be excellently adapted to suit the requirements and situation in question.



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