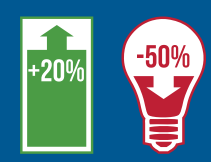
HENSCHEL ExtruTec



Received to the revolution in melt pumps.



More output or less energy consumption?

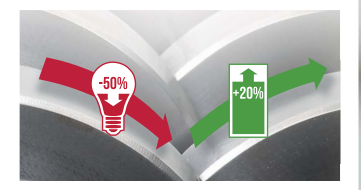
Why either

Brand new thought: The HENSCHEL melt pump. Higher throughput. Half the energy consumption. All the same time.

The task of the single or twin screw extruder in the extrusion process is to melt, homogenize, compound and degas the material. When the necessary pressure needed by the attached extrusion tools like nozzles, dies and pelletizers, is too high for an extruder or compounding line, then single screw discharge extruders or gear pumps are used to build-up the needed pressure.

In compounding or extrusion lines, which are primarily designed for high through puts, the polymer is very often worked up to the breaking point.

Unnecessary shearing of the polymer caused by the pressure build-up device damages the product. Another determining factor concerning the product quality is the conveying continuity of the device, building the needed pressure.



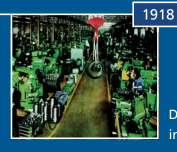
With the new Xtreamor[®] melt pump, developed by HENSCHEL, the pressure build-up happens by specially designed and adjusted to the melt properties, twin screws. The Xtreamor[®] works with the lowest possible pre pressure due to the design-conditioned forced conveying. So the compounder respectively the extruder is relieved of a lot of workload.

Founding of the company by Georg Christian Carl Henschel (1750–1835).

1810



Manufacturing of the first worm gearbox under license from David Brown Ltd.



Drive technology starts production in the Mittelfeld plant.





Henschel manufactures the Prodex single screw extruder under license as well as mixers for the plastics industry.

1962

The company Rheinstahl Henschel AG operates under Thyssen Henschel AG Henschel.

1967

1957

The Henschel founding family leaves the company.

Henschel becomes part of a group with the sale of its stocks to Rheinstahl.

The right processing pressure.

The process optimized conveying geometry of the screws ensures continuous and gentle pressure build-up at highest constancy. In doing so only a low pre pressure of 0-2 bar is required.

But please with a system.

Extreme ease of maintenance and high availability characterize the Xtreamor®. An easy screw change is realized in a short time. The low pre pressure relieves the upstream extruder, reduces wear and increases its lifetime.

Think Xtreamor®

Consolidation of gearbox manufacturing capacity by merging Thyssen Henschel and Thyssen Getriebe- und Kupplungswerke GmbH. The separate company divisions are transformed into Thyssen Henschel GmbH with independent product divisions for aerospace technology, scrap processing plants, mixers and plants, handling technology, drive technology, boilers, Thyssen Transrapid Systems and Henschel Wehrtechnik GmbH.



Energy! But not so much.

Due to its twin screw design the Xtreamor® consumes less energy than a single screw discharge extruder or a gear pump. The higher savings are caused by relieving of the main extruder which does not have to create a noteworthy pre pressure anymore.

Get more out of it.

The conveyance ability of the special twin screw design guarantees lowest possible stress and strain of the material. Together with the low pre pressure the output performance of the extruder can be increased significantly.

The end result: Perfect!

2009

The continuous and careful pressure build-up leads finally to an improved product quality.

The KERO Private Equity Funds acquires Henschel Industrietechnik GmbH from ThyssenKrupp Technologies AG.

2004

2003

Management buy-out of HENSCHEL Antriebstechnik by Matthias Henke and Dr. Jörg W. Kremer.



Founding of HENSCHEL Fertigungstechnik in Heilbad Heiligenstadt.

·50%

+20%

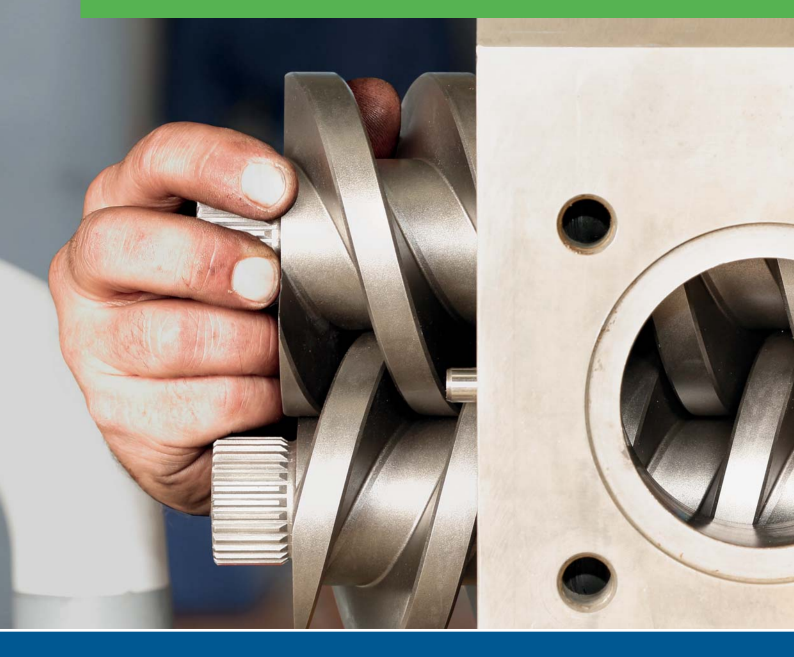
Spin-off of HENSCHEL Antriebstechnik GmbH.

2006



Founding of HENSCHEL Power Transmission Technology Co., Ltd. in Shanghai, China.

Gearbox manufacturing





Matthias Henke takes over 100% of the shares of HENSCHEL Antriebstechnik GmbH.

2013

2018

Centenary of HENSCHEL Antriebstechnik.

Constitution of HENSCHEL Holding and founding of HENSCHEL ExtruTec GmbH. Market launch of the Xtreamor[®] melt pump.

with tradition

Innovation in-house. And this for nearly 100 years.

The time honored company HENSCHEL was founded in the year 1810 in Kassel and started its activities in gearbox production in 1918, parallel with the start of the HENSCHEL automobile production.

HENSCHEL power transmission produced for its own semi and bus production the needed axle gears, transfer gearboxes, gearsets for diesel engines and miscellaneous other gearing parts.

After diesel and electrical powered locomotives became the future of railway transportation in Germany in the beginning of the 60's, we developed and produced axle, transfer and nose-suspension gearboxes for various requirements of locomotives and trams. Up to now our drives are intrinsically tied with the progress of railway technology.

Innovative in many Branches

Our ideas are trend setting in various areas of the industry, underlined by many patents. Since the production of the first counter-rotating parallel twin shaft extruder gearbox in 1972 HENSCHEL Antriebstechnik became a leading manufacturer of twin screw extruder gearboxes.

Our Strengths

Our strength is the development of individual solutions for our customers, produced by our company with a highly certificated quality. State of the art technologies, including our in-house heat treatment, are of the utmost importance to us. Being close to our customers, our flexibility, short response times and last but not least the outstanding reliability of our products have assured a leading position of HENSCHEL Antriebstechnik in our part of the industry over decades.





HENSCHEL started it's activities in plastic machineries 1959 with the manufacturing of single shaft extruders and plastic mixers under licence of the American company Prodex.

With the acquisition of the extrusion technology of Kestermann by Rheinstahl in 1972, HENSCHEL expands its product range with counter-rotating twin screw extruders. Since that time the power transmission division supports the plastic machinery industry with trend-setting drive solutions. After the sale of the extruder division to Battenfeld/SMS in 1980 HENSCHEL Antriebstechnik emerged as a market leading manufacturer of single and twin screw extruder gearboxes.



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