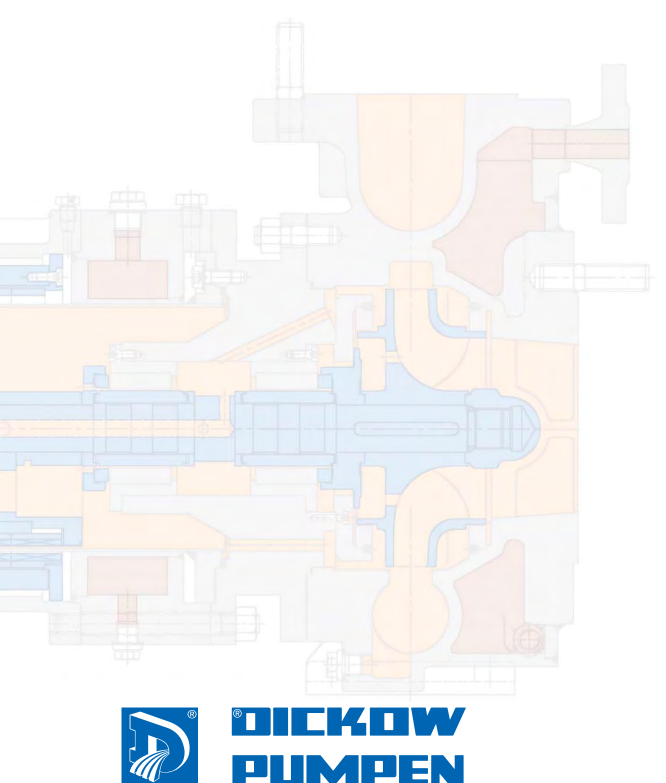
Camino Fuente de la Mora, 5 - 28050 MADRID - España

PREMATECNICA



Equipos e instalaciones para las industrias de proceso y energía



Where innovation is at home...

1910 1920 1930 1940 1950 1960 1970 1980



Historical Sketch 1910 – 1946

1910 DICKOW was founded in Gablonz in the former Eastern area of Germany, as a company for the manufacture of water pipes and heating plants.

1920 After World War I, the enterprise was moved from Gablonz (now part of the Czech Republic) to the city of Görlitz in the former East Germany, where the manufacture of automatic cattle water basins and self-priming centrifugal pumps (under the designation "Dickow Patent") began.

1930 The founder Karl Dickow died. The enterprise was carried on by his widow Anna Dickow and their three sons Carl, Walter and Wilhelm.

1945 The end of World War II also put an end to the Görlitz factories. The company was expropriated, most of the machinery was removed, except for a small portion which had been saved by relocating it once again.





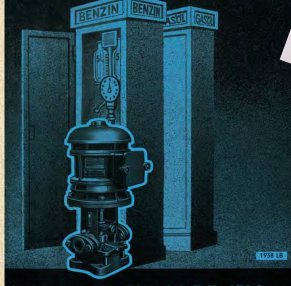
mpen

ung eugen aus ankanlagen

ankwagen

Jankichi

Dickow-Brennstoff-Pumpen



Apparate-u. Maschinenfabrik Karl Dickow madresse: Dickow Görlitz / Fernsprecher: Amt Görlitz 3441, 3442 Görlitz



IIII I LA

Starting anew in Waldkraiburg

1946 Carl Dickow started reconstruction and pump manufacture with some of his former employees and the relocated equipment from the Görlitz factories. Carl Dickow died in November 1946. In December 1946, Wilhelm Dickow took over management.

1948 After the German currency reform, Wilhelm Dickow acquired land with existing buildings, today's business premises, and extended the pump production.

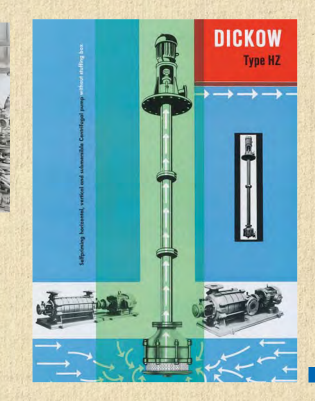
1959 Wilhelm Dickow died with the business being carried on by his wife Anneliese. With the help of Oskar Lehnert, General Manager, and Ing. F. Wilhelm Schmid, Plant Manager, the Company continued making solid progress. New production equipment was acquired and new buildings were erected.

1968 Ulrich Dickow took over executive management. The responsibility for manufacture was under the control of Andreas Dickow, Ing. Harry Schommer was in charge of Engineering, Development, and Sales management.

1994 Quality management system certified acc. to ISO 9001 for the first time.

2003 After the death of Ulrich Dickow and Andreas Dickow, Michaela Dickow is the new CEO.

2014 Building of a new hall for extension of pump production and final assembly with integrated automated storage system.



Product-History

from 1910 heating systems and water pipes

approx. from 1925 automatically, patented cattle drinking pools and self-priming, patented centrifugal pumps

approx. from 1930 extensive expansion of the production range through:

- volute casing pumps
- multistage horizontal centrifugal pumps
- multistage vertical submersible centrifugal pumps
- metal bellows mechanical seals

from 1946 after end of war and relocation the production range had to be built up completely new again

from 1968 chemical standard pumps

from 1981 process pumps acc. to API 610

1983 delivery of the first chemical standard pumps and side channel pumps with magnet coupling

from 1985 extension of the magnetic coupled production range to multistage and vertical pumps

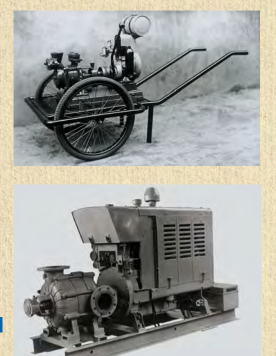
1996 patent for "mag-safe" magnetic coupled pump monitoring

from 2000 process pumps acc. to API 685

from 2004 process pumps acc. to API 610 with mechanical seals acc. to API 682

2015 introduction of the magnetic coupled pump monitoring systems "shell-safe" and "double-safe"







..... 1990 2000 **2010** 2020 2030 2040 2050

Customer References

Aalborg Industries, Actemium, ADPO, AK Cool Sorption, Aker, Akzo Nobel, ALSTOM, ASTRA, Aviatechnology, BASF, Bayer, Bayernoil, Bertrams Heatec, BfB, Borealis, BP, Brenntag, Cargill, Cavotec, Chang Chun, Chemtex, Chi Mei, Clariant, Coca Cola, Coperion, CTCI Corp., Daimler, Daelim Eng., DEA, Degussa, Dow Chemical, Drew Marine, DSM, Du Pont, EADS, Eastman Chemical, ELK, EON, Esso, Esterer, Evonik, Exxon Mobil, FLUOR Eng., Ford, Formosa Union Chemical, Foster Wheeler, FRAMES Process Systems, GEA, General Motors, Göhler, Guiness, Heat 11, Hitachi, HTT, Hyundai, Ineos, Infraserv, Jacobs Eng., KarKunz, Klöckner, Kodak, Koppers, Krombacher, Lanxess, Linde, Lufthansa, Lummus, Lurgi, MAN Ferrostaal, Mars, Mobil Oil, MOL, Monsanto, Müller Milch, Nan Ya Plastics, Nestlé, Niro, Nitro, OMV, Pars Oil, Paulaner, PCK, PDVSA, PEMEX, Petro Canada, Petrobras, Petrol Ofisi, PKN Orlen, PTT Tank, Renolit, ROCHEM India, ROHR, RÜTGERS, Sabic, SADARA, Samsung, Sandvik Process Systems, SASA, Sasol, Saudi Aramco, Seico, Shell, SI Group, Siemens, Sinopec, SK, SKC, Solvay, Statoil, Super Active, Taiwan PolySilicon, TEBODIN Eng., Technicas Reunidas, Teijin, Thai Petrochemical, ThyssenKrupp Uhde Eng., Total, TOYO, Toyota, Tüpras, Wacker, WEC Eng., 3M

Application Range

Chemical and petrochemical plants; Tank farms / depots for fuels, liquified gases, chemicals etc.; Industrial heat transfer (hot water and heat transfer oil for high and low temperature applications from +400°C to -120°C); Aircraft refuelling in civil and military applications (national and international); Marine applications; Oil and Gas industry (incl. offshore applications / FPSO); Reverse osmosis / sea water desalination; Mercury.



Type PRM with magnetic coupling 275 kW. Liquid: Chlorosilane 116°C. Design pressure 35 bar/150°C

Type HZSMAR with magnetic

coupling for liquid: Butan, design pressure 40 bar.



Design pressure 70 bar.

PARTNERSHIP

The Dow Chemical Company

In appreciation of your

strong commitment to quality hereby awards the title of

QUALIFIED SUPPLIER

DICKOW , Waldkraiburg , Germany

for the supply of

Magnetic Coupled Pumps

AWARD

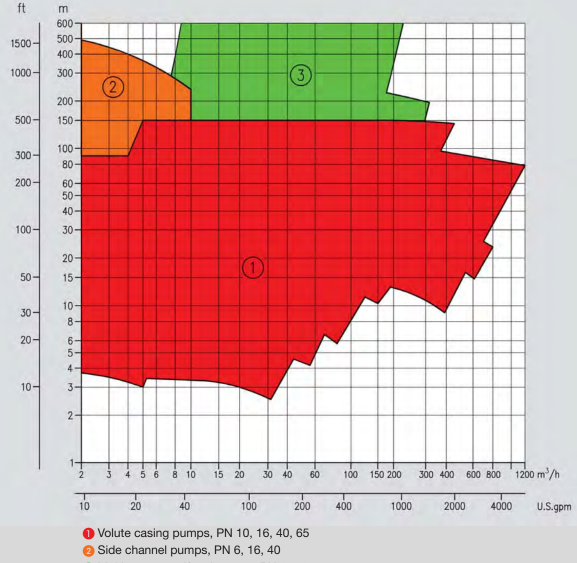
SUPPLIER



Approved Quality System

All company business and manufacturing processes comply with the requirements of DIN/ISO 9001:2008 EN 29001. The quality system, originally approved by LLOYD'S REGISTER QUALITY ASSURANCE, is subject to bi-annual reviews and recertification. The original Certificate of Approval was issued on May 3, 1994 and has international validity.





Performance Range – Pump Types

The individual performance curves of the available pump sizes provide detailed hydraulic data. Available on request.

3 Multistage centrifugal pumps, PN 16, 40, 65

Materials – Operating limits

Available materials

Pumps are manufactured of metallic materials only. Based on the customer requirements, the following materials are available as standard: (similar USA grades)

Pressurised parts:

Ductile Iron grade EN-GJS-400-18-LT (ASTM A536 60-40-18), Carbon Steel grades GP 240 GH (ASTM A216-75 WCB), 1.7706 (HTCS), 1.1138 (LTCS) Alloyed Stainless Steel grades 1.4408 (ASTM A351 CF8M), 9.4306 (ASTM A276 304L+Si), 1.4581, 1.4539, Duplex Stainless Steel 1.4462 / 1.4517 (UNS S32550), Hastelloy C (ASTM A494 CW-12MW)

Internal parts:

Cast Iron grade EN-GJL-250 (ASTM A126-73) and Ductile Iron grade EN-GJS-400-18-LT (ASTM A536 60-40-18) Alloyed Stainless Steel grades 1.4408 (ASTM A351 CF8M), 1.4571, 1.4539 Duplex Stainless Steel 1.4462 / 1.4517 (UNS S32550), Hastelloy C (ASTM A494 CW-12MW)

Operating limits

- Capacities and differential heads according to performance range.
- Temperature range from -120 to +400°C (752°F)
- Operating pressure up to 100 bar (special design)

Pump Types



Volute casing pump type NCL (EN 22858) with Tandem-mechanical seal N9.



Volute casing pump type NCR acc. to API 610 with single mechanical seal acc. to API 682.



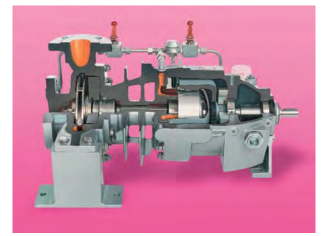
Volute casing pump – Hot oil design type NKX with single mechanical seal for heat transfer oil up to 350°C (662°F).



Volute casing pump type PRM acc. to API 685 with hermetically sealed magnetic coupling, centerline mounted.



Volute casing pump type NML (EN 22858) with hermetically sealed magnetic coupling.



Volute casing pump – Hot oil design type NMWR with hermetically sealed magnetic coupling, centerline mounted.



Inline-volute casing pump type KMV with hermetically sealed magnetic coupling. Capacity up to 60 m³/h (300 USgpm), differential head up to 60 mLC (300 ft).



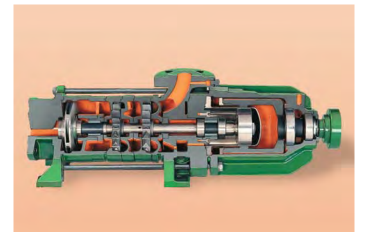
Multistage submersible pump type HZV-Cat.1 (ATEX-type approved) with safety equipment for use in hazardous areas, also available as standard design without Cat.1.



Volute casing pump type KMB with hermetically sealed magnetic coupling. Capacity up to 60 m³/h (300 USgpm), differential head up to 60 mLC (300 ft).



Multistage centrifugal pump type HZSMA with gas handling stage on discharge side and hermetically sealed magnetic coupling.



Multistage self-priming side channel pump type SCM with hermetically sealed magnetic coupling and NPSH-impeller.



Self-priming centrifugal pump type HZSM with side channel vent stage and hermetically sealed magnetic coupling.

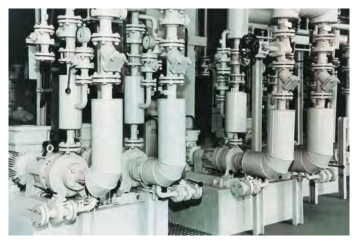
Applications – References



Type NML with magnetic coupling. Liquid: Methylene Chloride, 40°C (104°F).



Type HZSMA with magnetic coupling. Liquid: Propane/Butane, 20°C (68°F).



Type NML with magnetic coupling. Liquid: Acetic acid, 130°C (266°F).



Type HZS with single mechanical seal. Liquid: Gasoline, Diesel 20°C (68°F).



Type NCL with tandem bellows seal (N9). Liquid: Thermal oil, 330°C (626°F).



Type NCR acc. to API 610 with double seal system Plan 53B. Liquid: Hydrocarbon.



Type SCM with magnetic coupling. Liquid: Acrylonitrile, 45°C (113°F).



Type NMW with magnetic coupling. Liquid: DOWTHERM-A, 350°C (662°F).



Type HZMR with magnetic coupling. Liquid: Benzol mixture.



Type NCR acc. to API 610 with single mechanical seal. Liquid: Aviation fuel JP4.



Type HZSM with magnetic coupling. Liquid: Solvent, 20°C (68°F).

Where We Are

The city of Waldkraiburg is located approximately 70 km (45 miles) East of the Bavarian capital München (Munich). The new "Franz Joseph Strauß Airport MUC" is approximately one hour away, by car.

Waldkraiburg founded in 1945, is an industrial city and with 25000 inhabitants, the biggest city in the county of Mühldorf. Waldkraiburg is also favourably situated with easy access by public transport.

Located at the northern border of the Chiemsee area with its mountains and lakes, the surrounding area offers a great number of recreational and cultural activities. The cities of Munich and Salzburg are within easy reach by car or public transport.

Ingolstadt Ba DroLandshut Waldkraiburg MUNCHEN Landsberg Bosenheim Freilassin Salzburg che A.Lpen rnau ÖST tenkircher







Manufacturing plant

Where innovation is at home...



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