

mm/inch



Tis

Brochure

Count on superior precision to keep your line **operating efficiently**

Market: Discrete Manufacturing

a 19





ENGINEERING TOMORROW

Performance. Productivity. Profitability.

Danfoss hydraulic components provide the precise control and consistent operation required for virtually every step in your manufacturing operation. Whether your primary business is mass production or mass customization, you can count on superior efficiency, reliability, and repeatability for increased uptime, year after year.

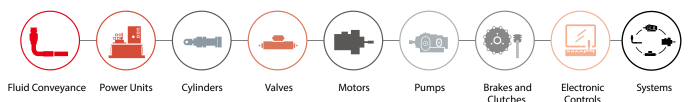


Danfoss is in the **details.**

Vickers by Danfoss components are inside the most reliable machines for metal cutting, metal forming, and rubber/plastic molding. You will find Danfoss products at every point in the production process.

- Using metal cutting and forming machines with products, auto makers and construction material manufacturers produce high volumes of heavy materials with greater consistency and less waste
- Precision manufacturers, from aerospace companies to medical device makers, trust the reliable accuracy and control of Danfoss systems in their production equipment
- Consumer product and packaging makers get accurate results with minimal scrap and rework by using molding machines equipped with Danfoss components

Danfoss has a comprehensive portfolio of hydraulics to meet your needs



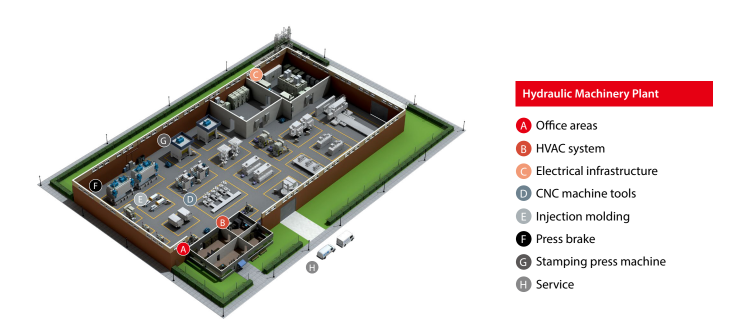


ENGINEERING TOMORROW

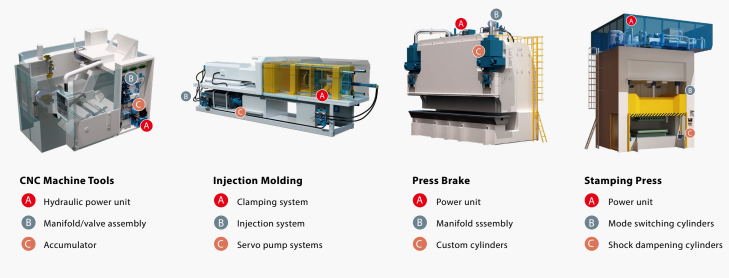
Danfoss is in the **details**

Manufacturing Facility

Whether it is inside your plant or inside your equipment, Danfoss has the industrial experience to power your operation. Danfoss provides forming/trim hydraulic solutions that enable the accuracy and reliability required to keep you manufacturing at peak levels.



Platform Spotlight: where we **excel**





Portfolio Spotlight: just a few examples where **we excel**



Open circuit piston pumps

Vickers by Danfoss delivers longer life and reliable operation for punch presses and metal forming applications with medium duty PVM pumps featuring robust bearing designs





Motors

Danfoss has a full line of gerotor/geroler, gear, piston, and vane motors from low speed high torque to high speed, high power to meet your needs

Associated Brands: Char-Lynn[®], Vickers[®] by Danfoss





ENGINEERING TOMORROW

Proportional valves

Vickers by Danfoss' industrial proportional valves offer precise control every time in plastic injection molding and endless other manufacturing applications



Custom cylinders

Custom designed cylinders featuring highly specialized sealing systems provide the ultimate performance in high velocity applications









Problem Solver

Challenge

Fabriweld Corporation was faced with reliability issues in the press' command signal and acceleration/deceleration rates.

Solution

A key distributor worked with Danfoss to provide a loadsensing hydraulic system including piston pumps, vane pumps, and cartridge valves to enable a consistent speed in the pressing cycle.

Why Danfoss

The Danfoss solution provided a packaged solution that resulted in a more energy efficient and consistent system that was quieter than previous systems. Because of the creative design, the new solution was 15% more costeffective than previous solutions.

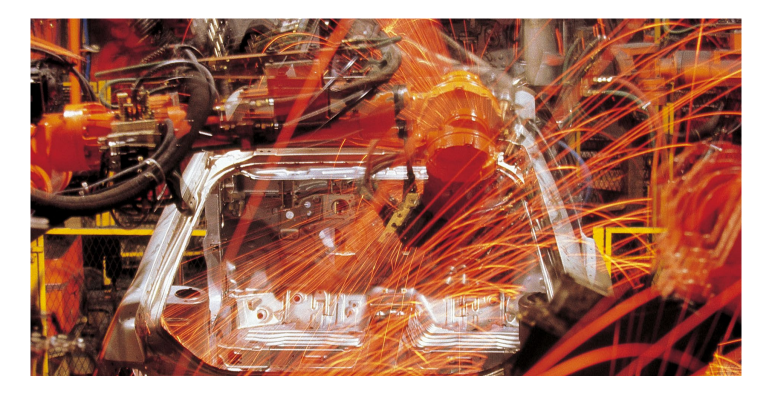


Danfoss

Count on **Danfoss for**

ENGINEERING TOMORROW

- Reliable operation that maximizes output and uptime
- Precise control and consistent performance for reduced waste
- Higher torque and power density controls for improved efficiency
- Greater operator comfort, safety, and productivity









Danfoss Power Solutions, Nordborgvej 81, 6430 Nordborg, Denmark, Tel. +45 74 88 22 22, Fax +45 74 65 25 80 www.danfoss.com, E-mail: info@danfoss.com

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.