



# KRAFT FLUID SYSTEMS

High Power Pumps  
by



THE MOBILE HYDRAULIC EXPERTS

AUGUST 2018

## Danfoss H1 & Series 90 high power closed circuit pumps for demanding applications.

Danfoss high power closed circuit pumps are designed to offer greater performance, power density and flexibility for demanding mobile hydraulic applications. They feature a wide range of displacements ranging from 45 cc/rev to 250 cc/rev. Both pump families also feature many control options to meet diverse OEM application requirements.

Danfoss H1 high power closed circuit pumps build upon the durability and power density of the long-lived Series 90 family of pumps. They are optimized for electronic controls, designed with fewer parts, offer smaller package sizes, and are available as tandem units to further save on space.

***“Danfoss high power closed circuit pumps deliver high performance and long life. When applied with Danfoss mobile electronics, clients gain performance and value through fuel savings, improved productivity, and freeing up power for other machine functions.”***  
--Scott Durand, VP Sales & Marketing

### Why Purchase High Power Pumps from Kraft?

Kraft Fluid Systems is an authorized Danfoss sales and service center. Kraft's sales, engineering, and technical service team is factory-trained and industry-certified. We assist clients with developing hydraulic circuits and specifying the best pump choice. Our build center program allows us to quickly build client specific configurations for prototypes, service, or unexpected demand.



### Full Line Stocking Distributor

Kraft Fluid Systems is a stocking distributor of Danfoss Power Solutions hydraulic components and service parts. We maintain over \$2.5M of inventory of Danfoss products and are one of the largest distributors in North America.

### Product Warranty

Danfoss offers a new product warranty of 2 years from the date of use or 3 years from the date of shipment. Our service center is backed by a 1-year warranty on repairs and rebuilds.

To learn more, call us at (800) 257-1155 or send an email to [contact@kraftfluid.com](mailto:contact@kraftfluid.com).