

Vickers® by Danfoss

## ViPak Hydraulic Power Units

NAM Region (US/Canada)

### Built for **convenience** and **short lead times**

ViPak™ HPU's are built using Vickers by Danfoss industrial-grade components with a proven track record of superior reliability, performance and efficiency. Highly configurable to meet your needs, the HPU's come in vertical, horizontal, L-shape, overhead, JIC style, and other configurations. Our power units feature electric motors rated for continuous duty to provide maximum productivity and durability in operation.

More options means more opportunities, so Vickers by Danfoss' standard packaged systems include ViPak hydraulic power units, bar manifolds, pump-motor assemblies and integrated motor pumps. System designers can quickly and conveniently find what they need using the Danfoss Packaged Systems Configurator.

Still not finding the right fit? From power source to actuation, Danfoss offers a full suite of standard and customizable hydraulic solutions to provide precisely what you need for your project.

For any inquiries or orders please contact:  
[fpghpu@danfoss.com](mailto:fpghpu@danfoss.com)



#### Key Features

- Short lead times - Down to five days for selected configurations
- Lift off tops provide easy access for maintenance
- Configurable selection of pumps, motors, valves, reservoirs, variable drive capabilities, and optional accessories meets the requirements for most standard and custom applications
- Offers the smallest package size in its class

#### Focus markets

- Civil projects
- Primary metals
- Metal forming
- Automotive
- Pulp and paper
- Wind-power
- Entertainment
- Food and beverage



## Vertical power units

## Horizontal power units

### Best Value!



PSSP System Pak



PSPP Pak Plus



PSLP Profile-Pak



PSSC System-Center

## L-Style Power Units

## Overhead Style Power Units

## Pump Motor Assemblies



PSSL L-Shaped



PSSO System-Overhead



PSMP IMP and motor pump



PSMP Pump/motor

## Bar Manifold Assemblies



PSMA Manifold

