ENGINEERING



Product Data Sheet

# Vickers® by Danfoss

# **PVM Series Open Circuit Piston Pump**

Design Code B



# Pumped up **performance** and **availability**

Vickers by Danfoss PVM series open-circuit piston pumps lead the industry in noise reduction, compact size and pressure rating. Engineered to take this renowned performance and reliability to new heights, the Code B design delivers enhanced components and features for maximum life and productivity. In addition, the new design standardizes housing and components to simplify manufacturing processes and reduce lead times.

#### **New design enhancements**

- High pressure shaft seal standard longer life, minimize leakage risk
- New piston material longer life
- Enlarged case port better case draining
- Standardized design better lead times

## Features

- Quietest piston pumps in class
- Compact design delivers more power in less space
- Up to 4,000 psi continuous pressure
- High load bearings rated at up to 28,000 hours
- Saddle-type swash-plate with steel-backed polymer bearing for improved life
- Optional power control helps the machine use power more accurately
- Variable-speed technology generates power far more efficiently than fixed-speed pumps
- Better energy efficiency eliminates the need for costly, energy-consuming cooling equipment

### Specs

- Technology Axial piston
- Displacement 18-141 cc (1.1-8.6 cu in)
- Continuous pressure rating 315 bar (4,600 psi)

## Markets/Applications

- Metal cutting
- Oil & gas
- Processing
- Mining
- Marine
- Energy

Release schedule: Size 45 2022, all other sizes 2023

