

# Vertical Direct Double Suction Pump

This vertical pump features a direct drive configuration for efficient power transmission. The double suction impeller provides high flow rates and low NPSH, making it suitable for demanding pumping tasks.



## Product Overview

### DFGS Series Vertical Direct Double Suction Pump

The DFGS Series Vertical Direct Double Suction Pump is a high-performance solution engineered for demanding industrial fluid transfer applications. Its vertical design optimizes floor space, while the direct drive configuration ensures efficient power transmission and reliable operation. Featuring a double suction impeller, this pump delivers high flow rates with low NPSH requirements, making it an ideal choice for water supply and irrigation systems.

## Technical Features

### Key Performance Benefits

- Space-saving vertical installation
- High flow rate capacity
- Low NPSH requirements
- Efficient power transmission
- Durable construction for long-term reliability

### Design Configuration

Vertical Design, Direct Drive, Double Suction Impeller

## Applications

### Primary Applications

Water Supply • Irrigation • Industrial Fluid Transfer