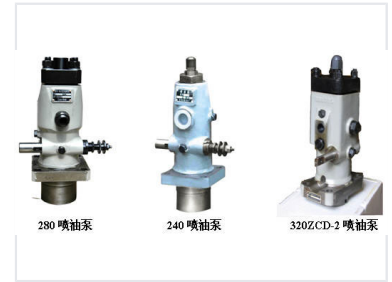


# Petroleum Fluid Transfer and Control Units

These petroleum fluid transfer and control units are engineered for durability and precision in industrial settings. The equipment is designed to facilitate efficient fluid transfer and control within petroleum processing operations.



## Product Overview

### High-Precision Petroleum Fluid Control

These petroleum fluid transfer and control units are engineered for demanding industrial environments requiring durability and precision. The series includes versatile models designed to optimize fluid handling and processing efficiency. With robust construction and specialized connection configurations, these units serve as critical components for reliable petroleum operations.

## Model Specifications

### Model Comparison

Model	Application Type	Design Complexity
280	Fluid Transfer/Control	Standard
240	Fluid Transfer/Control	Standard
320ZCD-2	Specialized Application	Advanced

Available Models: 280, 240, 320ZCD-2

## Technical Features

### Component Type

Fuel Injection Pump • Petroleum Fluid Control

### Key Construction Features

- Cylindrical body design
- Square base mounting
- Multiple port configurations
- Durable industrial finish