

High Temperature Oil Transfer Pump

This high-temperature oil pump is designed for demanding industrial applications requiring reliable fluid transfer at elevated temperatures. It is suitable for use with non-corrosive heavy oil, medium oil, industrial oil and other paints.



Product Overview

High Temperature Oil Pump

The DYF series high temperature oil pump is engineered for demanding industrial applications requiring reliable fluid transfer at elevated temperatures. Featuring a robust design and high manufacturing precision, this unit is ideal for sectors including plastics, rubber, machinery, petrochemical, and metallurgy. It is built for long-lasting operation and minimal maintenance, ensuring efficient and consistent performance in your existing systems.

Performance Metrics

Maximum Operating Temperature	280 °C
Maximum Viscosity	10 °E

Applications

Compatible Media

- Non-corrosive heavy oil
- Medium oil
- Industrial oil
- Paints

Suitable Industries	Plastics, Rubber, Machinery, Petrochemical, Metallurgical
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Design Features

Key Design Attributes

High Temperature Resistance • High Manufacturing Precision • Novel Design • Compact Construction

Series	DYF Series
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