

Oil Transfer Pump



I. Introduction

The series were developed based on our over 50-year R&D experience and civil fluid tech of China Aerospace Sixth Research Institute. It is made of power end, fluid end and plunger compositions. It is mainly for transferring crude oil or other related products between oil stations.

II. Technical Characteristics

Structural Type	Triplex /Five single action plunger pump
Flow Rate	0.6-145m ³ /h (2.64-638gpm)
Discharge Pressure	5-25Mpa(725-3625psi)
Fluid	transferring crude oil or other related products
Fluid Temperature	≤80℃

III. Product Features

1. Simple structure.
2. High strength and strong rigidity.
3. Long working life.
4. Reliable operation and convenient maintenance.

IV. Exported Applications

Business Partners	Country & Region
Shangdong SHUOBO	Iraq (Mid East)
Canada Agent	Canada(North America)
Zhejiang FEIM	Indonesia

V. Standard

GBT9234,ISO-2018