



# PACKO TWIN SCREW PUMP

### **CONTACT US FOR PRICING**

## ADVANTAGES TWIN SCREW PUMPS

- ✓ Large radius corner case to avoid dead corners for a smooth flow
- ✓ Compact front loaded self-balanced mechanical seal system
  ✓ High speed rage (up to 3000 rpm) of revolution ensures a 2-in1

operation for both products and CIP

✓ Pulsation free for gentle treatment and high suction performance for higher capacity ✓ 3A and EHEDG certified and elastomers with FDA & EC1935/2004 complied. Surface finish Ra 0,8 µm

✓ Fully drainable front cover

Specs

ZS Manual





**SKU:** Pump Series ZS Stock: Out of stock contact us for

lead time

**Categories:** Progressing Cavity

<u>Pumps</u>

## **GALLERY IMAGES**



Example Layout of pumps with complete unit

- ① Common bed, ② Drive unit, ③ Coupling & coupling guard, ④ Gearbox, ⑤ Screw case with outlet (typically), ⑥ Front cover with Inlet (typically)



## PRODUCT DESCRIPTION



### Your benefits

#### Cleaner

- Certified to EHEDG, 3A and EC1935/2004
  - Wetted surfaces with Ra < 0.8 μm</li>
  - · Wetted parts in SS316L
  - · Gearbox in stainless steel
- 2 in 1 Feature Convey and CIP with the same pump
  - Designed without dead spaces,
    O-ring grooves without dead corners
  - Wetted parts of mechanical seals directly in the product stream
  - Pump casing with large corners avoids product sticking and simplifies the cleaning process

#### **Highest flexibility**

- · Connections according to customer requirements
- High speed range allows adjustment to nearly each viscosity

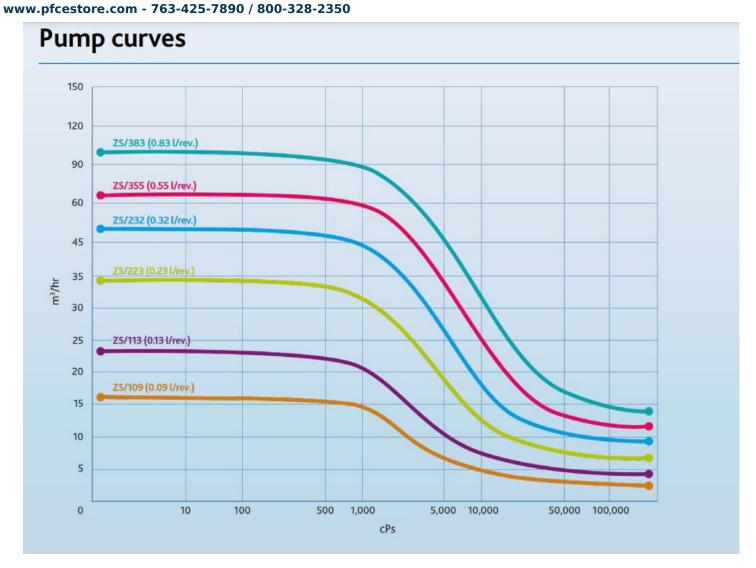
- · Pump can be operated bi-directional
- Different screw options to adapt perfectly to each application

### • Maximum product protection

- No change in chamber geometry, thus no product squeezing
- Linear conveying characteristic, since direction of flow is identical to the direction of rotation
- · Constant pressure build up
- · Smooth, low-shear pumping characteristics
- Heating/ Cooling jacket for casing and, many more options available

Pump series	ZS
Performances	
Max flow rate	100 m³/h
Max viscosity	1.000.000 cP
Max differential pressure	12 bar
Max temperature	150°C
Technical specifications	
Materials wetted parts	stainless steel 316L
Seal configuration	single, flushed, double mechanical seal, triple lipseal
Available material O-ring	EPDM, FKM, FFKM
Connections	sanitary and industrial fittings
Surface finish	food quality, internal welds hand polished to 0.8 µm
Certificates & legislation	FDA EN





## **ADDITIONAL INFORMATION**