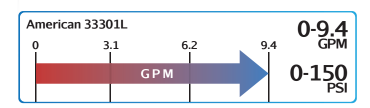


# **AMERICAN SERIES - 33301L**

## Wobble Stator Progressive Cavity Pump





#### **Features**

- Low Cost
- · Low Shear
- Solids Handling
- Compact Design
- Direct Motor Speeds
- Gear Reduction Options

### **Materials**

Rotor: Stainless Steel Chrome-Plated

**Stator:** *Buna, Viton*<sup>™</sup>, *EPDM* **Motor:** 1/2, 3/4, 1, 1.5, and 2 hp

Inlet: Radial - 3/4"

Outlet: 3/4"

Bases: Steel or Stainless Steel

## **Pump Description**

The 33301L Wobble-Pump is designed flows from zero to 9.4 GPM at pressures up to 150 psi in a popularly-sized pump package ideal for drum-transfer applications in either mobile pr permanent systems. The simple design of the wobble stators single universal joint gives you the inherent advantages of low pulsation and shear with solids handling of viscous liquids at an affordable price.

Drum Transfer Pumps for oils and other thickened mediums need to be reliable, efficient, and durable. The 33101L Series comes in a Long-Coupled Version that is available in Cast Iron with standard Buna Nitrile Stator, mechanical seal, and a hard-chrome plated rotor for a long service life in operations on a pump cart or in a transfer station.

The 33301L Pump Series is offered in a Long-Coupled design for mounting on a baseplate with a standard motor. All pumps are offered "off the shelf" from our inventory for immediate shipment.



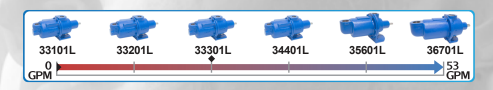
Curves

33301L



Drawings

33301L



P: 847.640.7867 F: 847.640.7855 2525 Clearbrook Drive Arlington Heights, IL 60005