



## MOYNO SMALL PUMP, 500 SERIES 33301

.557 Gallons per 100 RPM, Max  
RPM 1750. Housing: Cast Iron,  
Internals: Stainless Steel,  
Elastomer: Nitrile. Connections  
3/4" x 3/4"

When out of stock usual lead time  
is 3 to 4 weeks



---

**SKU:** 33301

**Stock:** 2 in stock (can be  
backordered)

**Categories:** [Progressing Cavity  
Pumps](#)

**Part Number** 3913330100

## PRODUCT DESCRIPTION

### GENERAL UTILITY PUMPS

Designed for use where low flow or transfer duties in both domestic and industrial applications are required, these self-priming pumps can achieve suction lifts up to 26 feet. Simple design and construction provide extended

[www.pfcstore.com](http://www.pfcstore.com) - 763-425-7890 / 800-328-2350

pump life with minimal routine maintenance.

## FEATURES

- Progressing cavity pump principle ensures steady output pressure and non-pulsing flow with minimal slippage—a very useful feature when pumping heating oil to burner nozzles for example
- Smooth action and resilient rubber stator ensures quiet running—ideal for light industrial and domestic installations
  - Simple design and easy dismantle
- An abrasion and chemical resistant stator for handling viscous liquids and random solids
- Available as cast iron, stainless steel or engineered co-polymer bodies
  - High quality stainless steel rotating parts
  - Available either bare shaft or coupled with a motor

## TYPICAL APPLICATIONS

- Dosing applications
  - Light creams
  - Shampoo
  - Cosmetics
  - Diesel/fuel oils
  - Water sampling
- Hydraulic/lubricating oils
  - Cellar drainage
- Septic tank/cesspit emptying
  - Garden sprinkler systems
- Water supply from wells or rivers

### [Specs & Curves](#)

## ADDITIONAL INFORMATION

**Weight**

20 lbs

[www.pfcstore.com](http://www.pfcstore.com) - 763-425-7890 / 800-328-2350

**Dimensions** 18 × 9 × 12 in

.557 Gallons per 100 RPM, Max RPM 1750. Housing: Cast Iron, Internals: Stainless Steel, Elastomer: Nitrile. Connections 3/4" x 3/4"

When out of stock usual lead time is 3 to 4 weeks