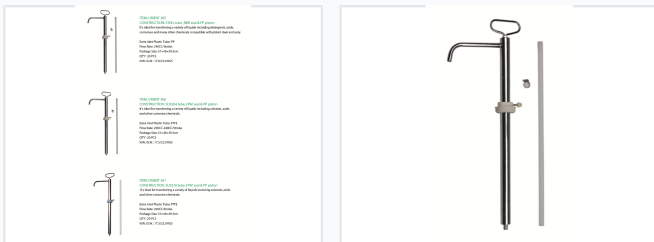


# Manual Chemical Transfer Pump

This manual chemical transfer pump is designed for dispensing various chemicals and fluids. It features durable construction and adjustable adapters for secure mounting on different container sizes.



## ADDITIONAL IMAGES



## Product Overview

### Industrial Manual Chemical Transfer Pump

This manual transfer pump is engineered for the safe and efficient handling of a wide range of liquids, including solvents, acids, and corrosive chemicals. Designed with durable materials like stainless steel and chemical-resistant seals, it ensures longevity and reliable performance in industrial, commercial, and laboratory settings. The rugged, hand-operated design allows for consistent fluid dispensing, making it an essential tool for container-to-container transfer.

#### Key Features

Chemical Resistant, Manual Operation, Industrial Grade, Corrosion Resistant

## Technical Specifications

### Performance Metrics

**230 CC/Stroke**  
Minimum Flow Rate

**850 CC/Stroke**  
Maximum Flow Rate

## Model Comparison

### Model Specifications

Model	Tube Material	Seal Type	Flow Rate
305	Steel	NBR	240 CC/Stroke
306	SUS304	FPM	230-240 CC/Stroke
307	SUS316	FPM	250 CC/Stroke
308	SUS304	PTFE	850 CC/Stroke
309	SUS316	FPM	480-490 CC/Stroke
310	SUS304	FPM	480-490 CC/Stroke