

>



Model Number: 1.042-216.0

Karcher 1.042-216.0, Sludge Slinger Trash Water Transfer Pump, 1in 343 GPM 8 HP 3600 RPM, 10422160, GTIN 886622056577

Manufacturer: Karcher Pressure Washing

Karcher 1.042-216.0, Sludge Slinger Trash Water Transfer Pump, 1in 343 GPM 8 HP 3600 RPM

#### Description

The trash pump water pump tackles tough jobs with ease. Unlike standard pumps, it moves debris up to 1" in diameter, making it ideal for clearing flooded areas or dewatering construction sites. With a 26-foot suction lift, it handles uneven terrain effortlessly, while its swift flow rate can drain a pool in under an hour. Powered by a reliable Honda gas engine with direct drive, the Trash Pump Water Pump features a painted steel frame for easy handling, vibration-isolating rubber pads for stability, and is built to withstand tough conditions. Simple to operate and incredibly versatile, it's perfect for a range of tasks, from draining pools to managing agricultural irrigation.

#### Features

- Move debris up to 1" diameter
- A remarkable 26-foot suction lift, making it perfect for challenging job sites with uneven or dangerous ground
- Reliable Honda gas engine, direct drive
- Swift flow rate can drain a pool in less than an hour
- Painted steel frame allows for easier handling
- Tailored inlet/outlet fittings and water filter with hose barb
- Vibration-isolating rubber pads provide stability
- Built to withstand tough conditions and simple to operate

#### Specification

Water throughput (GPM)  
343

RPM  
3600

Engine

>

Honda

HP  
8.4

Drive  
Direct

Solid Handling (inches)  
Up to 1"

Suction Lift (feet)  
26'

Max Head (feet)  
88'

Discharge Size (inches)  
3 NPSM

Shipping Weight (lbs)  
177

Ship Dimensions  
(L x W x H) Inches  
43.7 x 27.3 x 35.1

Documentation  
Flyer  
Manual  
Optional

>

Karcher 9.804-922.0, Rigid Reinforced Hose Kit 3" x 20', 98049220

Karcher 9.804-921.0, Discharge Hose Kit 3" x 50', 98049210

---

*Availability: This product was added to our catalog on Friday 11 July, 2025*