

>



Model Number: 65206

PumpteC 65206 112V Pump M70 Motor 120V 200PSI Similar to 65209 Shorter base Feet Windsor 8.620-121.0 - Formally 250-79

Manufacturer: Pumptec

Series 112V Pump w/ M70 Motor 120 Volt 200 PSI

120 Volt, 200 PSI (recommended) Spray, '04 Nozzle (not included),  
.89 GPM Spray, 1.5 AMPS Spray, 10 lbs  
Formally part number 80030, an Ninja 250-79  
New number Ninja 65206 (Short base - tall base shown in photo)

Taller base is used on this pump and includes suction and pulse hose.

## EFFICIENCY

The plunger type design of the 112 is the most efficient way possible to pressurize water. PUMPTEC® efficiency produces up to 20% more pressure or flow for a given power input compared to some competitors' pumps.

## MAINTENANCE & SIMPLICITY

Factory lubricated for maintenance free performance. The only tool needed to completely disassemble the pump to its basic components is a simple hex wrench.

## DURABILITY

Durability results from exclusive use of premium materials. All metallic wetted parts (except body) are stainless steel or chemically resistant plastic. The plastic pump body is nearly indestructible compared to pumps made of castings. Precision molded plastic body offers chemical compatibility with a wide variety of chemicals.

## VERSATILITY

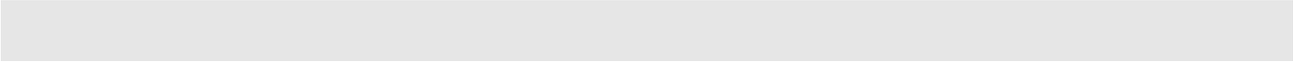
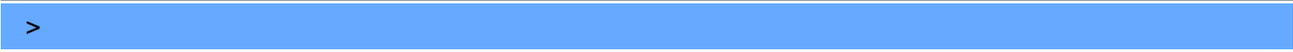
>

Flow and pressure can be optimized to exactly match power input to nozzle size by customer selection of the precise eccentric offset.

Made with the following parts:

Pumptec: M70 Motor Only

Pumptec: Kit "C" Cam Bearing for 200-250 Psi Models 112V, 112T, 114V, 114T .085 Stroke



Pumptec 112V Pump Head Only 60015 Used in Carpet Cleaning and  
Misting Systems

1/4" Mip X 1/4" Fip Street 90 Brass Elbow BR282

Pumptec 1/2" Id Pump Suction Hose Per Foot Clear Wire Spring  
Reinforced



2 feet

CS-B 1/4" Mip Brass Plug With Hex Cap Cored to reduce weight Plug-1/4

Pumptec Pulse Hose 1/4" Mip X 1/4" Mip X 15" L 1600psi 30269

>

---

*Availability: This product was added to our catalog on Monday 21 July, 2014*

Steambrite Supply