## U.S.SAWS"

## **ONE MAN POLYMER PUMP**



The innovative design of the polymer pump allows one person to control the polymer pump position with one hand while dispensing the joint filler with the other. The joint filling machine is constructed with a "T" handle, allowing left and right-handed operation. This "One Man Pump" enables other workers to handle different tasks while one person is filling concrete expansion joints. The new design also makes it easier for the pump operator as they know exactly where the pump should be and where it needs to go next.

The storage space will also adequately accommodate a Honda EU1000i generator or a deep cycle battery, and inverter for cord-free operation, which can be bought separately.

## Features:

- The design of this joint fill pump allows for one-person operation
- · Semi transparent tanks
- · Dedicated storage area for generator or battery
- · Waste bucket holder for fewer drips on the floor
- · Clamps for holding tanks
- Built-in wand holder, providing a designated place to store the wand when not in use
- · Redesigned sprocket layout for enhanced durability
- · Integrated enclosed storage compartment
- · Designed for easy maintenance and cleanup
- · Removable debris screens in tanks



ONE PERSON OPERATION





STORAGE AREA



6.5 GALLON TANKS





ONE MAN FORMER FOMF SPECIFICATIONS	
Part Number	SX20552
Drive System	1/2 HP Electric Motor
Power Requirements	110V, 60 Hz
Other Power Options	Gas Generator or Deep Cycle Marine Battery with Power Inverter
Frame	Steel
Tanks	6.5 Gallon Polyethylene or Stainless
Manifold	Re-Buildable, One-Piece, Aluminum Dispensing Manifold
Compatible Materials	Polyurea and Epoxy Joint Fillers
Weight	175 lbs

ONE MAN POLYMER PUMP SPECIFICATIONS

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