

ONE MAN POLYMER PUMP



The innovative design of the polymer pump allows one person to control the pump position with one hand while dispensing joint filler with the other. Built with a “T” handle, it accommodates both left- and right-handed operation. This “One Man Pump” frees up additional workers to focus on other tasks, improving overall efficiency on the jobsite. The improved design ensures the operator always knows where the pump should be and where it needs to go next—eliminating the risk of running over freshly filled joints.

New upgrades further enhance performance and serviceability. A two-position wand holder provides both a standard operating position and a dedicated cleaning position. The redesigned diamond head manifold offers easier access for removing lines, minimizing downtime between jobs. In addition, a three-bolt pump change system enables quicker, simpler service when maintenance is required.

Features:

- The design of this joint fill pump allows for one-person operation
- 6.5-gallon semi transparent tanks ; easy to clean and replace
- Dedicated storage area for generator or battery
- Two-Position wand holder easily switches between a standard operating position and a dedicated cleaning position
- Diamond head manifold provides easy line access to minimize downtime
- Updated 3-Bolt pump for quick, simplified service and maintenance
- 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



WASTE BUCKET HOLDER

ONE MAN POLYMER PUMP 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

