## **DUAL COMPONENT POLYMER PUMP** HIGH VOLUME ELECTRIC PUMP FOR DUAL COMPONENT INSTALLATION

## **Features**

- Dual Component Polymer Pump can save up to 50% on material costs with components purchased in bulk
- The unit comes standard with a 1:1 component ratio, but a 2:1 component ratio is available
- It has a aluminum mixing manifold with flow control
- The dispensing wand has a 0.6 gpm variable speed flow control
- Production rates can range from 4,000 to 7,000 lineal feet per day





Model	Polyethylene Tanks	Stainless Steel Tanks
Part Number	SX20000	SX22000
Power Source	1/2 HP Electric Motor	1/2 HP Electric Motor
Power Requirements	110V, 60 Hz	110V, 60 Hz
Other Power Options	Gas Generator or Deep Cycle Marine Battery with Power Inverter	
Frame	Steel	Steel
Tanks	6 Gallon Polyethylene	6 Gallon Stainless Steel
Manifold	Re-Buildable, One-Piece, Aluminum Dispensing Manifold	
Compatible Materials	Polyurea and Epoxy Joint Fillers	



Aluminum one-piece, rebuildable dispensing manifold



Ergonomic control handle with volume control knob and start/stop switch

**U.S. SAWS** *surface Preparation* Quality saws, blades, and service

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