U.S.SAV/S

U.S.SAWS Dual Component Polymer Pump



The Dual Component Pump is designed to make all your joint fill applications easy and efficient. The pump features 6.5 gallon tanks allow you to add a full 5 gallons of joint fill material and still have a reserve and the semi-transparent tanks allow the operator to monitor the level of liquid in the tanks.

The pump is easy to clean as the full size tank lids provide unrestricted access to the inside of the tanks. The pump is driven by a single chain to ensure consistent pump ratio and strong enough to pump polyurea or epoxy joint fillers.

Features:

- The 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
- Aluminum mixing manifold is easy to maintain and clean
- The dispensing wand has a variable speed control, and start/stop control
- Production rates can range from 4,000 to 7,000 lineal feet per day

Model	Dual Component Polymer Pump
Part Number	SX20100
Power Source	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
Manifold	Re-Buildable, One-Piece, Aluminum Dispensing Manifold
Compatible Materials	Polyurea and Epoxy Joint Fillers
Weight	170 lbs



Easy Application



Ergonomic Handle with Start/Stop Switch



Re-buildable Dispensing Manifold



Optional Power Inverter



