

Sto M-8 Spray Pump



Sto M-8 Spray Pump	
Features	Benefits
Patented Peristaltic Pump enables pumping of both low and high viscosity materials	Versatile, spray application of most Sto adhesives, basecoats, primers, coatings; plus Sto Texture Coat and Sto Watertight Coat
Portable and lightweight	Use on interior and exterior jobs; able to move to any area of the job site
Operates on 110V power	Readily available power source
Variable pressure setting	Controls the flow of material
Reversible pump	Safely relieves pressure in hose when needed
Low maintenance	Little to no job downtime
Remote control On/Off at nozzle	Reduces need to tend the pump
Various hose lengths	Configure based on job requirements, eliminates bucket staging on scaffolding
Most spray accessory parts interchangeable with StoSilo	Reduce inventory of equipment parts
Easy Cleanup	Saves time

The versatile **Sto M-8 Spray Pump** will help you complete almost any job faster and easier. It has a patented peristaltic pump that allows you to pump most Sto materials, including adhesives, basecoats, primers, finishes, Sto Texture Coat and Sto Watertight Coat. Its wavelike motion and variable pressure settings mean a smooth, consistent flow with no damage to the material. Its lightweight and portable frame can be moved quickly to wherever it's needed, even on interior applications. And, with variable lengths of hoses, all with remote control at the spray gun, there's no problem getting into tight spaces.

Additionally, the **Sto M-8 Spray Pump** has several design features that keep it from being damaged as well as make it easy to maintain. The peristaltic pump is separated from the material by a rubber diaphragm which simplifies cleaning, reduces wear on the pump, and prevents damage even if the pump runs dry. It also features automatic overload protection to protect the machine and the operator, as well as a reverse setting which safely reduces pressure when needed.

For fast spray application of a variety of materials, portability, easy maintenance and clean-up, the **Sto M-8 Spray Pump** is the only pump you'll need.

Contact your local distributor for more information.
Please visit us at www.stocorp.com or call us toll-free at 800-221-2397.



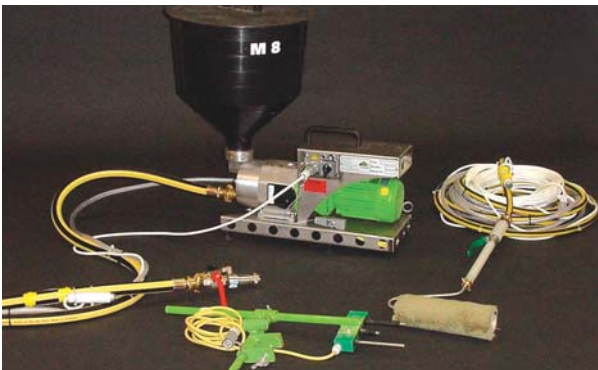
Maximize Your Bottom Line With StoMachine Technology

Sto is committed to helping contractors maximize their business potential. By developing advanced application technologies that are designed to work with Sto products, and by providing unmatched levels of field support and training for both the product and the equipment, StoMachine Technology enables contractors to do more work, faster, without compromising quality.



Sto M-8 Spray Pump Specifications

Dimensions (w/ hopper)	
Height	30"
Width	18"
Length	31"
Weight	70 lbs
Power	110V Single-Phase
Output	0 - 0.63 cu yd/hr; 0 - 2.1 gpm
Hopper Capacity (std)	30 liter / 8 gal
Large Hopper (optional)	70 liter / 18.5 gal
Hose Lengths	15' to 100'



Sto M-8 Spray Pump Accessories

	Item #	Size Code
Sto M-8 Spray Pump (includes 30 L hopper)	M015003	EA
Accessory Kits		
M-8 Standard Accessory Kit (includes 3/4" pole pistol)	MA80000	KIT
M-8 Power Roller Accessory Kit	MA81000	KIT
M-8 DecorTex Trigger Pistol Kit (for smooth coatings only)	MA85000	KIT
Additional Accessories		
DecorTex Trigger Spray Pistol	M03019602	EA
Texture Trigger Spray Pistol (may use to replace 3/4" pole pistol in MA80000 standard spray accessory kit)	M03019603	EA
Large Hopper (70 L)	M400313	EA
Material Sensor Probe for S-25 Mixer	M002016	EA
Control Box for S-25 Mixer Sensor	M11200075	EA

Contact Sto Corp.

For more information on how StoMachine Technology can help you complete more jobs faster, contact Sto Corp., toll-free at 1-800-221-2397 or your local Sto distributor. If you have operational or technical questions on any of the StoMachine Technology programs or equipment, please call the [StoMachine Technology HelpLine at 1-888-522-0184](tel:1-888-522-0184), available 8:00 AM – 5:00 PM EST.

ATTENTION

Sto products are intended for use by qualified professional contractors, not consumers, as a component of a larger construction assembly as specified by a qualified design professional, general contractor or builder. They should be installed in accordance with those specifications and Sto's instructions. Sto Corp. disclaims all, and assumes no, liability for on-site inspections, for its products applied improperly, or by unqualified persons or entities, or as part of an improperly designed or constructed building, for the nonperformance of adjacent building components or assemblies, or for other construction activities beyond Sto's control. Improper use of Sto products or use as part of an improperly designed or constructed larger assembly or building may result in serious damage to this product, and to the structure of the building or its components. **STO CORP. DISCLAIMS ALL WARRANTIES EXPRESS OR IMPLIED EXCEPT FOR EXPLICIT LIMITED WRITTEN WARRANTIES ISSUED TO AND ACCEPTED BY BUILDING OWNERS IN ACCORDANCE WITH STO'S WARRANTY PROGRAMS WHICH ARE SUBJECT TO CHANGE FROM TIME TO TIME.** For the fullest, most current information on proper application, clean-up, mixing and other specifications and warranties, cautions and disclaimers, please refer to the Sto Corp. website, www.stocorp.com.



www.stocorp.com

5767 07/07 VEN 6409

