

Siloject 121 Injection/Spray System

VACUUM BAG PRODUCTION SYSTEM



***Designed to Mix & Dispense Momentive Silopren
RTV 2025 VBS Materials***

1:1 Fixed Ratio Fluid Pumps

Infinite Variable Regulation of:

***Pump Output Speed
Spray Pressure***



Siloject 121 Injection/Spray System

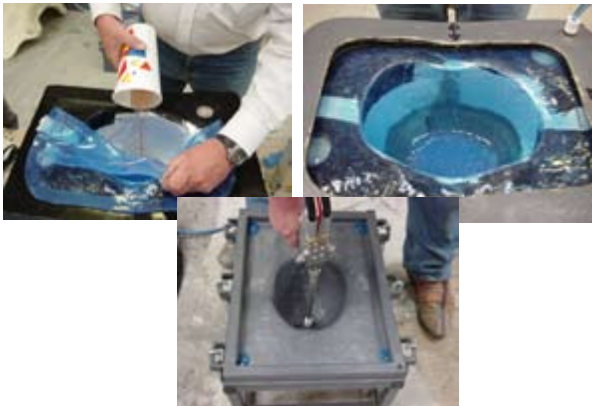
VACUUM BAG PRODUCTION SYSTEM



The Siloject 121 has been specifically designed to mix and dispense the Momentive Silopren RTV 2025 VBS material. As standard the machine is supplied with injection nozzle and rapid changeover to spray nozzle. Features of this machine model include:

- 1:1 fixed ratio fluid pumps
 - Built into trolley design, drum stainless steel support to accommodate A + B silicone components at rear of machine.
 - Easy manoeuvrability with 4 castor wheels, 2 off which are locking.
 - Remote Injection/ spray head provides excellent manual handling.
 - Two flexible fluid high pressure lines 3m length.
 - Pistol grip gun requires single trigger action to start/ stop injection or spray flow.
 - Instrumentation and infinite variable regulation of:
 - Pump output speed
 - Spray pressure
- Built in emergency stop and reset controls to fully comply with EC conformity.
 - Low maintenance requirement of fluid section due to the non-chemical aggressive nature of the Momentive silicone A + B components.
 - Unique inlet hose and pick up wand design provides anti drip tips and reduces risk of air ingress between drum changes.

The Siloject 121 has been specifically designed to mix and dispense the Momentive Silopren RTV 2025 VBS Blue material. We can supply the material in 40kg packs 20kg A and 20 kg B components.



Producing the vacuum bag by injection method, then using the vacuum bag for infusion



Producing the vacuum bag by spray method



Corp HQ/Mfg.
5148 113th Ave. N.
Clearwater, FL 33760
tel: (727) 573-2955
fax: (727) 571-3636

MVP Technology Center
1862 Ives Ave.
Kent, WA 98032 USA
tel: (253) 854-2660
fax: (253) 854-1666

MVP - RTM Division
Chilsworthy Beam, Gunnislake
Cornwall, PL18 9AT · U.K.
Tel:+44(0) 1822 832 621
Fax: +44(0) 1822 833 999

E-mail: info@mvpind.com · Web: www.mvpind.com

Official MVP Distributor