

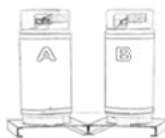


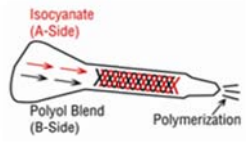
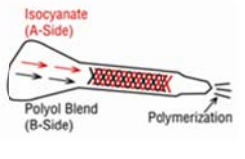
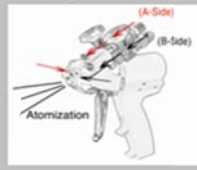


	One-Component		Low Pressure Two-Component Kits	Refillable Systems	High Pressure High Pressure Spray Systems
					
Delivery Systems Pressure	<150 psi	<250 psi	<250 psi	<250 psi	1000 psi-1300 psi
Contents	.5lbs - 2lbs	10lbs - 23lbs	2lbs - 110lbs <i>Combined</i>	250lbs - 1700lbs <i>Combined</i>	900lbs - 1000lbs <i>Combined</i>
Output	Full Trigger: up to 2-5 lbs per min		Full Trigger: up to 5-7 lbs per min <i>Standard fan or cone nozzle</i>	Full Trigger: up to 5-7 lbs per min <i>Standard fan or cone nozzle</i>	Full Trigger: up to 30 lbs per min
Mixing	Prepolymer Prepolymer  Shake Well		 Static Mixing	 Static Mixing	 Impingement Mixing
Mixer Housing			Static Mixer Nozzle	Static Mixer Nozzle	Chamber Mixing Spray Gun
Container	Metal Cans	Single Use Cylinder	Single Use Cylinders	Refillable Tanks	55 gallon drums
Hoses		5-9 ft Hose Assembly	9-15 ft Hose/Gun Assembly	30ft to 60 ft Hoses 30ft to 150ft Heated Hoses	transfer pump system up to 400ft Heated Hoses
Product Temperature Recommended Use	70°F-90°F (21°C-32°C)		70°F-90°F (21°C-32°C) <i>optimal temp for std systems</i>	70°F-90°F (21°C-32°C) <i>optimal temp for std systems</i>	120°F-150°F (49°C-65°C) <i>machine heater system</i>
Foam Properties					
Curing Tack-Free Time	Moisture Cure 3-20 minutes		Chemical Cure < 1 minute	Chemical Cure < 1 minute	Chemical Cure < 15 seconds
How it is used	Bead Application		Bead Application Spray Coating	Bead Application Spray Coating	Large Area Spray Coating