		Low Pressure	1	High Pressure
One-Component		Two-Component Kits	Refillable Systems	High Pressure Spray Systems
<150 psi	<250 psi	<250 psi	<250 psi	1000 psi-1300 psi
.5lbs - 2lbs	10lbs - 23lbs	2lbs - 110lbs	250lbs - 1700lbs	900lbs - 1000lbs
		Combined	Combined	Combined
Full Trigger: up t	2-5 lbs per min	Full Trigger: up to 5-7 lbs per min	Full Trigger: up to 5-7 lbs per min	Full Trigger: up to 30 lbs per min
		Standard fan or cone nozzle	Standard fan or cone nozzle	
Prepolymer	Prepolymer	Static Mixing	Static Mixing	Impingement Mixing
Shake Well		Polyol Blend (B-Side)	Polyol Blend (B-Side)	(A-Side) (B-Side) Altomization
r a		Static Mixer	Static Mixer	Chamber Mixing
		Nozzle	Nozzle	Spray Gun
Metal Cans		Single Use Cylinders	Refillable Tanks	55 gallon drums
	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
se 70°F-90°F (21°C-32°C)		70°F-90°F (21°C-32°C) optimal temp for std systems	70°F-90°F (21°C-32°C) optimal temp for std systems	120°F-150°F (49°C-65°C) machine heater system
Moisture Cure		Chemical Cure	Chemical Cure	Chemical Cure
3-20 minutes		< 1 minute	< 1 minute	< 15 seconds
d Bead Application		Bead Application Spray Coating	Bead Application Spray Coating	Large Area Spray Coating
	<150 psi .5lbs - 2lbs  Full Trigger: up to  Prepolymer  Shake  Metal Cans  Moistur 3-20 m	<150 psi <250 psi .5lbs - 2lbs 10lbs - 23lts Full Trigger: up to 2-5 lbs per min Prepolymer Prepolymer Prepolymer Shake Well Metal Cans Single Use Cylinder 5-9 ft Hose Assembly 70°F-90°F (21°C-32°C) Moisture Cure 3-20 minutes	One-Component  Two-Component Kits	One-Component  Two-Component Kits  Refillable Systems  250 psi  25