Specialty Products, Inc. is widely recognized as a global market leader and innovator in manufacturing polyurea elastomeric coatings, polyurethane foam systems, and plural-component application equipment. SPI's products are manufactured under a stringent quality assurance program. SPI offers year-round 24/7 technical support, backed by a dedicated staff with over 150 years of collective industry experience. For over 37 years, our customers have relied on SPI's industry leading products and unmatched technical support. We invite you to experience the SPI service difference!

LPG™ SYNERGY SERIES
LPG™ PROPORTIONER & LOCK N LOAD GUN™
SYNERGY CHEMISTRIES

www.specialty-products.com
info@specialty-products.com
1.800.627.0773 | 253.588.7101

CORPORATE HEADQUARTERS
2410 104th Street Court South Suite D
Lakewood, WA 98499

ANCHORAGE, AK
1425 Spar Avenue
Anchorage, AK 99501

ROWLETT, TX
2601 Lawing Lane
Rowlett, TX 75088

INTERNATIONAL
1.800.627.0773
international_sales@specialty-products.com

Leading GRACO® Equipment and Parts Distributor

LPG introduces the Synergy Series System(s) featuring the LPG™ (Low Pressure Gear Proportioner). The LPG™ is designed to work seamlessly with the Synergy Series Chemistries, including a variety of spray and pour polyurea elastomers, and spray and pour foams. Output up to one gallon per minute.

LPG FEATURES
Applies Polyurea Coatings and Polyurethane Foam Systems
Economical and Versatile Equipment Package
Lightweight and Portable (76 lbs.)
Uses 110 volt & Plugs into Standard Electric Wall Outlet
Simple to Operate - Modular Design
Low Pressure, Low Heat
Minimal Field Maintenance or Repair
Limited Warranty Available
Training and 24/7 Technical Support

NEW INDUSTRY INNOVATION FROM SPI
The technological advancement made with the LPG™ Proportioner technology:
Dramatically reduces pin holes and blow holes on porous surfaces, including concrete, wood and EPS.
Effectively resolves shrinkage problems normally associated with hot sprayed plural component elastomers.

Irrigation canal crack sealing
Elastomeric Waterproofing

- Waterproofing concrete, wood, metal, polyurethane foam and other materials.
- Roof Systems (metal, concrete, wood, spray foam, etc.)
- Earth containment lining used with or without geo-textile fabric.
- Durable flooring systems with or without broadcast aggregate to provide a non-skid surface.

Blast Mitigation Polymers

- Reinforcement of structural walls during blast and seismic events: schools · embassies · palaces · safe rooms · refineries · chemical plants · equipment rooms · power plants · non-skid walking decks.
- Energy absorbing: high impact resistance.
- Reduces fragmentation from blast events.

Concrete Joint Fill

- Fill or repair control joints, random cracks, and shallow spalls on concrete surfaces. Ideal for areas that receive high traffic - warehouse, manufacturing, or industrial facilities.
- Concrete crack sealing polymers that bridge the crack to form a watertight, flexible seal that can move with the substrate expansion and contraction caused by harsh annual weather cycles.

Lock N Load Gun

- Minimize Investment, Maximize Profit!
- Low Market Entry Cost
- Limited Warranty Available
- Training and 24/7 Technical Support
- Simple to Operate

Spray Polyurethane Foam Systems

- Apply Spray Polyurethane Foam (SPF) wall insulation.
- Sprays both 0.5 lb. open cell and 2.0 lb. closed cell foam insulation.
- Increase energy efficiency in residential and commercial buildings.
- Improve indoor air quality, reduce moisture and air infiltration.
- Ideal equipment for small jobs such as rim-joints, attics, and crawl spaces.

Polyurea Protective Coatings

Spray Polyurethane Foam

- Applies Spray Polyurethane Foam (SPF) roofing insulation.
- Provides superior insulation value
- Seamless roofing system. Seals the roof and stops leaks.
- Adheres to a variety of roofing materials.
- Sustainable, light weight roofing system.

Concrete Slab Stabilization

- Inject high density polyurethane foam to fill voids underneath concrete slabs or behind below grade concrete structures.
- Stabilize uneven or damaged concrete slabs.
- Pour Foam applications for tooling, floatation, mold fabrication, and void filling.