











SYNERGY SERIES

LPG[™] Proportioner · **LOCK N LOAD Gun[™]** · **Synergy Chemistries**

SPI 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

Lightweight and Portable \cdot Uses 110 volt & can plug into standard electric wall outlet \cdot Simple to Operate \cdot Modular Design \cdot Low Pressure, Low Heat \cdot Minimal Field Maintenance or Repair \cdot Easy to Change Replacement Proportioner Pumps

NEW INDUSTRY INNOVATION FROM SPI

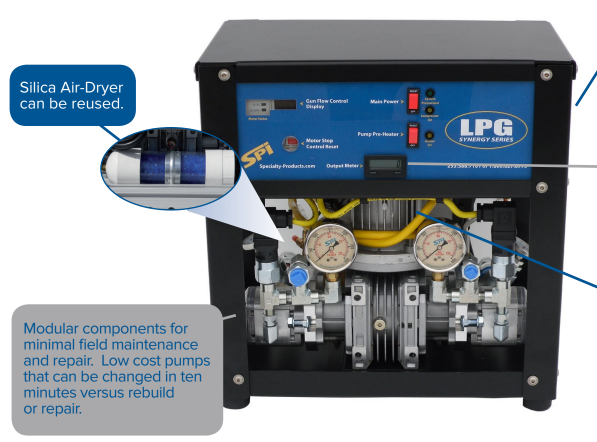
The technological advancement made with the LPG Proportioner technology:

- 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.



SYNERGY SERIES

LPG™ Proportioner & LOCK N LOAD™ Gun



On board compressor provides positive material pressure to pump inlets.

Digital flow meter displays gallons and tenths.

The LPG" Propotioner Consumes less electricity than a hair dryer. Any single phase (15 amp) receptacle will power the LPG".

LOCK N LOAD GUN

The **LOCK N LOAD** Gun (with Modular On-Off, Pressure and Output Control) is available with the following quick change attachments:

AIRLESS CROSSFIRE SPRAY

Reduces airborn particles by more than 75%

NUCLEATED SPRAY/ POUR FOAM

Synergy Series Polyurethane Foam and Polyurea Elastomers

JOINT/CRACK FILL

Self-leveling, semi-rigid polyurea elastomer. Ideal for filling or replacing construction joints, random cracks, joint faces, and spalls.

NUCLEATED SPRAY/POUR FOAM

Synergy Series Polyurethane Foam and Polyurea Elastomers

