

## SUBURBAN LP GAS ACCESSORIES

### AUTOMATIC CHANGEOVER REGULATORS

Automatically switches from empty service cylinder to full reserve cylinder, ensuring continuous gas flow to appliances. Highly visible full/empty indicator signals refill. The unique indicator is visible from the top when viewed through propane tank cover lid, eliminating the need to remove the entire propane tank cover to view which cylinder is full or empty. UL Listed.

#### Safety Features:

**Built-in Back Check Valve:** Allows empty cylinder removal and refill as reserve cylinder remains operational.

**Overpressure Protection Device:** A feature that operates to shut off the flow of gas in case of regulator malfunction when the regulator outlet pressure reaches the limits. Such a feature shall remain closed until it has been manually reset.



**Low Capacity:**  
 160,000 BTU/hr.  
 25-250 PSI  
**Inlet:** 1/4" Inverted Flare  
**Outlet:** 3/8" FNPT

Part No. LP-R924

### TWO-STAGE REGULATORS

A combination regulator; first stage reduces cylinder outlet pressure to 10 psi, and then second stage maintains a stable working pressure of 11" water column.

#### Safety Features:

**Overpressure Protection Device:** A feature that operates to shut off the flow of gas in case of regulator malfunction when the regulator outlet pressure reaches the limits. Such a feature shall remain closed until it has been manually reset.



**Vertical Vent**  
**Capacity:** 160,000 BTU/hr.  
**Inlet:** 1/4" FNPT  
**Outlet:** 3/8" NPT

Part No. LP-R524V



**Horizontal Vent**  
**Capacity:** 160,000 BTU/hr.  
**Inlet:** 1/4" FNPT  
**Outlet:** 3/8" NPT

Part No. LP-R524H



**Horizontal Vent with Excess Flow Device**  
**Capacity:** 160,000 BTU/hr.  
**Inlet:** POL with EFV  
**Outlet:** 3/8" FNPT

Part No. LP-R524HP

### SINGLE STAGE HIGH PRESSURE REGULATOR

The single stage regulator is designed to supply gas appliances functioning at pressure equal to or higher than 0.5 PSI. This regulator will be consequently connected to gas appliances through high pressure flexible hoses. Depending on the versions the outlet fitting may be at 90° or 180° in comparison with inlet fitting.

**High Pressure, Fixed**  
**Capacity:** 460,000 BTU/hr.  
**Inlet:** 1/4" FNPT  
**Outlet:** 1/4" FNPT

Part No. LP-R756HP



### HOSES & PIGTAILS

Pigtails are used with Double Stage Automatic Changeover Regulators for two cylinder systems or Standard Two Stage Regulators with "T" check connections

#### Safety Features:

**Excess Flow Device:** Limits gas flow in the event of hose rupture or accidental disconnection

**Thermofuse:** A heat sensitive plug which shuts off gas flow if temperature reaches above 240°F.

#### RV Type 1 ACME Nut Pigtail

1/4" I.D. Hose  
 Type 1 ACME Nut x 1/4" Inverted Flare



LP-PT12F	12" PIGTAIL
LP-PT15F	15" PIGTAIL
LP-PT20F	20" PIGTAIL
LP-PT24F	24" PIGTAIL

#### RV Type 1 ACME Nut Pigtail

1/4" I.D. Hose  
 Type 1 ACME Nut x 1/4" MPT



LP-PT15M	15" PIGTAIL
LP-PT20M	20" PIGTAIL

#### RV High Pressure Hoses

1/4" I.D. Hose  
 3/8" FPT x 3/8" Female Flare Swivel



LP-PT72HP	72" PIGTAIL
LP-PT144HP	144" PIGTAIL

### BRASS FITTINGS & ACCESSORIES



#### Excess Flow POL Adapter

For use with Two-Stage Regulators. Closing flow rate of 404sdh of LPG at 100 PSI.

LP-BPOL POL x 1/4" MPT



#### T Connection

1/4" Inverted Flare x 1/4" Inverted Flare x 1/4" MPT. Used for two cylinder applications.

Part No. LP-BTCON



#### Z Wall Mounting Bracket

For use with Two-Stage or Automatic Changeover Regulators. Mounting screws included.

Part No. LP-BZMB

GAS APPLIANCES MUST BE INSTALLED BY A QUALIFIED SERVICE TECHNICIAN