

HOSES & REGULATORS

HOSE

VAPOR "PROPANE ONLY" GAS HOSE

Quality flexible hose utilizes the standard 9/16–18 LH hose fittings.

Working pressure: 350 PSI. Outside diameter: 9/16" Inside diameter: 1/4"

HOSE NO.	LENGTH (ft.)	Section 1
HEF-6	6	
HEF-10	10	
HEF-12	12	W W
HEF-20	20	
HEF-25	25	
HEF-35	35	
HEF-50	50	

Not for use with Natural Gas.

ALL FUEL GASES

Quality flexible hose for use with multiple gases. 9/16–18 LH hose fittings.

Working pressure: 200 PSI. Outside diameter: 7/16" Inside diameter: 3/16"

LENGTH (ft.)	
5	
12	

Grade "T" hose.



Quality hose, POL (CGA-510) cylinder connection with excess flow check valve and "B" torch connection

Propane Use Only

Working pressure: 350 PSI.
Outside diameter: 9/16"
Inside diameter: 1/4"

HOSE NO. LENGTH (ft.)



REGULATORS

PROPANE REGULATOR

Use only with vapor withdrawal cylinders. All brass regulators used only with propane torches and furnaces.

Adjustable pressure from 5 to 60 PSI. UL Listed with POL CGA-510 Inlet spud and nut, 1/4" NPT

openings, and 9/16 - 18 LH hose outlet.

EP-70G Has 0 to 60 PSI outlet pressure gauge for propane gas.

EP-80G Has 0 to 70 PSI outlet pressure without gauge for propane gas.

XP-234 Regulator with dust cap and heavy duty inlet nut for propane gas.

GX-R

EP-70G

Regulator for 1LB disposable MAP-Pro or Propane cylinders.

- -All Brass construction
- -Adjustable pressure
- -CGA 600 Inlet to "B" Hose Ftg



EP-45G Regulator for use with Propane or Mapp-Style (Propylene) Fuel gas.

- -All Brass construction
- -Ajustable pressure
- -CGA-510 Inlet to "B" Hose Ftg



LOW PRESSURE "PROPANE ONLY" REGULATOR

(Not for use with torches)



For vapor withdrawal cylinders. Up to 200,000 BTUs. This regulator has approx.

6-7 oz. or 11" water column outlet pressure and is for applications requiring low gas pressure. UL LISTED with 1/4" NPT inlet and 3/8" NPT outlet. **Do not use with any Goss LP torch or furnace equipment**.

EP-60 – 0 Body only, no fittings.

EP-60 - 1 POL inlet, 3/8" flare outlet.

EP-60 - 2 POL inlet, 1/4" flare outlet.

EP-60 – 3 POL inlet, LH hose outlet.

EP-60 – 4 T-Block inlet, 3/8" flare outlet.

EP-60 - 5 POL inlet less outlet.

LOW PRESSURE WITH "PROPANE ONLY" REGULATOR OPD TANK CONNECTION

(Not for use with torches)

For vapor withdrawal cylinders. Same features as the EP-60 regulators except it utilizes an OPD cylinder connection. Up to 200,000 BTUs.

EP-90 – 1 Type 1 inlet, 3/8" flare outlet. **EP-90 – 2** Type 1 inlet, 1/4" flare outlet. **EP-90 – 3** Type 1 inlet, LH hose outlet.

EP-90 - 5 Type 1 inlet, less outlet.