



# ACETYLENE / MAP PRO

## ALTERNATIVES FOR HVAC

GAS INNOVATIONS

### Cylinder Conversion Chart

Acetylene to Propylene



Acetylene		Propylene	
Model	Capacity (lb.)	Model	Capacity (lb.)
AC-10	0.54	14.1oz.	.88
AC-40	2.19	2	2
AC-75	4.10	6	6
AC-145	7.90	6	6
AC-210	11.5	27	27
AC-250	13.6	27	27
AC-390	21.4	63	63
AC-420	35.9	105	105
		435	435

Note: Propylene can not be put in a standard Propane cylinder due to the higher vapor pressure, all Propylene cylinders must be min. DOT-4BW-260.

To order Propylene cylinders  
Contact: Lori @ 713.349.3686

lori@gasinnovations.com

www.gasinnovations.com

1 disposable 14.1 oz container holds 52% more product than a single **MC** (AC-10 cylinder)

1 refillable 2.0 lb. cylinder holds 3.7 X more product than a single **MC** (AC-10) cylinder and approximately the same amount as a **"B"** cylinder

1 refillable 8 lb. cylinder holds 3.6 X more product than a single **"B"** (AC-40) cylinder.



**8 LB. STEEL CYLINDER IS NOW AVAILABLE ( SAME SIZE AS A "B" TANK)**