

CONCOA equipment is ready for change. Are you?

No Acetylene? No Problem.

Acetylene shortages may drive users to more abundant fuels. CONCOA customers are already prepared for conversion with universal fuel regulators and torches.

Changing fuel gas is easy...

Most CONCOA cylinder regulators with a CGA 510 connection and 15 PSI max delivery are compatible with **all fuel gases**. A list of those regulators is provided on the back of this page.

All CONCOA torches may be adapted to various fuel gases simply by changing the tip and hose to T-grade.

Regulatory and gas supplier safety procedures including purging must be observed in considering conversion.

Invest in flexibility for the future...

With CONCOA equipment, savvy customers can take advantage of economic opportunities that arise from trends in the cost and availability of fuel gases. To help customers prepare for change, CONCOA is offering a special 15% discount with competitor trade-in.

For more information about safe conversion or CONCOA universal products, please contact CONCOA at 1-800-225-0473 or visit our website at www.CONCOA.com/change.html



Universal Design

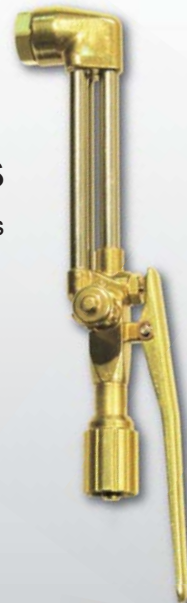


Regulators

- Teflon seat enables universal fuel gas design.
- Capsule seat design ensures a high cycle life.
- Large diaphragm provides steady pressure control.

Cutting Attachments

- Universal tip mix works with all fuel gases.
- Tapered O₂ valve eases piercing.
- Silver brazed joints do not allow leaks.



Handles

- Silver brazed connections do not allow leaks.
- Separate oxy/fuel tubes create rigidity.
- Spring loaded valve allows for smooth control.



Tips

- Style 245 propylene tip has parallel splines for optimal heat transfer.
- Style 70 & 80 welding tip are compatible with all fuel gases.
- Styles 760, 860 & 757 heating tips also compatible with all fuel gases.

Cutting/Welding



Heating



CONCOA Regulator Fuel Gas Compatibility Chart

9606	Regulator Label	Stock Number	Inlet CGA	Delivery Pressure	Outlet Fittings	Pressure Gauges
	Fuel Gas	806-9609	510	0-15 PSIG	9/16"-18 "B" LH Ext.	30 & 400 PSIG
6609	Regulator Label	Stock Number	Inlet CGA	Delivery Pressure	Outlet Fittings	Pressure Gauges
	Fuel Gas	806-6609	510	0-15 PSIG	9/16"-18 "B" LH Ext.	30 & 400 PSIG
6509	Regulator Label	Stock Number	Inlet CGA	Delivery Pressure	Outlet Fittings	Pressure Gauges
	Fuel Gas	806-6509	510	0-15 PSIG	9/16"-18 "B" LH Ext.	30 & 400 PSIG
6569	Regulator Label	Stock Number	Inlet CGA	Delivery Pressure	Outlet Fittings	Pressure Gauges
	Fuel Gas	806-6569	510	0-15 PSIG	9/16"-18 "B" LH Ext.	30 & 400 PSIG
5609	Regulator Label	Stock Number	Inlet CGA	Delivery Pressure	Outlet Fittings	Pressure Gauges
	Fuel Gas	806-5609	510	0-15 PSIG	9/16"-18 "B" LH Ext.	30 & 400 PSIG
5509	Regulator Label	Stock Number	Inlet CGA	Delivery Pressure	Outlet Fittings	Pressure Gauges
	Fuel Gas	806-5509	510	0-15 PSIG	9/16"-18 "B" LH Ext.	30 & 400 PSIG
6809	Regulator Label	Stock Number	Inlet CGA	Delivery Pressure	Outlet Fittings	Pressure Gauges
	Acet/Fuel Gas	806-6809	510	0-15 PSIG	7/8" -14 "C" LH Ext.	30 & 400 PSIG
6529	Regulator Label	Stock Number	Inlet CGA	Delivery Pressure	Outlet Fittings	Pressure Gauges
	Fuel Gas	806-6529	510	0-15 PSIG	9/16"-18 "B" LH Ext.	30 & 400 PSIG
9932	Regulator Label	Stock Number	Inlet CGA	Delivery Pressure	Outlet Fittings	Pressure Gauges
	Fuel Gas	806-9932	025 LH	0-15 PSIG	9/16"-18 "B" LH Ext.	30 & 400 PSIG
6592	Regulator Label	Stock Number	Inlet CGA	Delivery Pressure	Outlet Fittings	Pressure Gauges
	Fuel Gas	806-6592	025 LH	0-15 PSIG	9/16"-18 "B" LH Ext.	30 & 400 PSIG
6709	Regulator Label	Stock Number	Inlet CGA	Delivery Pressure	Outlet Fittings	Pressure Gauges
	Fuel Gas	806-9932	510	0-15 PSIG	9/16"-18 "B" LH Ext.	30 & 400 PSIG