

ADI 1855-G

Heating Operation Instructions Size No. 16

#### SAFETY

Install pressure regulators on cylinders (or pipeline branch). Comply with CONCOA manual "Safe Practices in Welding & Cutting" ADE 872, and torch and regulator instruction manuals.

### **FUEL GAS SUPPLY**

To assure proper operation, check that there is ample fuel and that the available pressure is slightly higher than shown on operating data. To provide adequate gas flows, use:

- · Manifolds for cylinders where required;
- · Regulators that provide required flow capacity;
- · Hose size as recommended in operating data;
- · Minimum hose lengths with minimum couplings; and
- Fittings (check valves and flash arrestors) with minimum flow passage diameter of ¼ in. for B size.

### **IGNITION PROCEDURE**

- Avoid ignition delays. Be sure you have a sparklighter in good working order.
- 2. Ignite with average fuel flow and NO oxygen.
- 3. Increase fuel flow substantially.
- Carefully start oxygen flow and increase until flame goes from strongly carburizing to neutral.
- For large tips, alternately repeat steps 3 and 4 until full flow rate is reached.
- Trim flame to proper ratio by appearance (see guide for fuel being used).

#### TO PREVENT TIP BURNOUT

Keep the tip cool by using flow rates in guide. Reducing flow rates or allowing flames to backwash over tip (by blind hole, etc.) will raise temperature. Severe backwash will burn tip.

#### WARNING

A flashback (oxygen-fuel mixture burning inside extension tube) can cause a severe burn hazard. To avoid injury in case of flashback, immediately close both torch valves to extinguish flame. Do not touch mixer, extension tube, or tip until they are cool.

# FOR EFFICIENT LOW COST HEATING

- Use proper size tip. Too small takes excessive time to reach desired temperature. Too large wastes fuel and oxygen without substantially reducing heating time. Make trial heats with different tips comparing fuel consumption (cfh x elapsed time) to determine most economical tip.
- Use flow rate recommended in this guide. This rate gives the most efficient flame velocity, an important factor in transferring heat to the work. If heat is too small or too great, do not change flow rate, change to smaller or larger tip.

# **VISUALLY ADJUSTING FLAME**

Experienced operators making frequent tip changes can take advantage of this simple method. See the recommended gas pressure and light torch as outlined above. When torch valves are wide open (1½ to 2 turns), alternately increase gas pressure on delivery regulators until flame cone is in ratio and of recommended length.

# **ADJUSTING WITH TEST GAUGES**

Install test gauges (stock numbers: 831-2840 for oxygen and 831-2841 for fuel) between hose and torch valves. Adjust delivery pressures as recommended in guide. Follow ignition procedure steps 1-4 and then adjust delivery pressures while observing test gauges until recommended levels are reached.

### NOTE

The regulator gauges will always show a higher pressure than the test gauges because of loss, or drag, in the hoses. A large disparity results from too small a diameter, too long a hose, or old hose with too many splices.

Make final ratio adjustment while keeping recommended flame cone length and record regulator delivery pressures for future use. After shutdown, remove test gauges and reconnect hoses and check valves.

### WARNING

Use in well-ventilated area. Operation in closed area can result in oxygen-deficient atmosphere.



**ADI 1855-G** 811-2036

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# **CAUTION**

Use RMA-CGA grade T hose for alternative fuel gases to prevent hose failure. NOT FOR USE WITH ACETYLENE.

SEE ADC 1173 FOR MORE INFORMATION.

000	496,000	Pipeline	475	_	20	20	2:1	Natural Gas
000	630,000	15	250	_	17	17	4:1	Propane
								Propylene
000	730,000	10	300	_	17	17	2.5:1	MAPP® Gas/
		ı			Not for use with Acetylene	Not for use	ı	Acetylene
			1	1	ОХҮ	FUEL		
вти	Total BTU	(NUMBER OF CYLINDERS)	RATE (CFH)	CONE LENGTH	STYLE 800 TORCH & 811-0899 MIXER	STYLE 800 TC	FUEL	FUELS
		CONTINUOUS	FUEL	PRIMARY	TORCH INLET PRESSURE (PSIG)	TORCH INLI	ОХҮ	

Number of Heating Orifices: 27 • Drill Number 54 • Minimum Hose Size I.D for 25 feet length:

OPERATING DATA

Drill Number 54 • Minimum Hos
Style 757 Stock Number 811-2036

# CHECK VALVES

Check valves prevent the reverse flow of mixed gas. Regulator Check Valve 'B' size: 830-4199 (Oxy), 830-4200 (Fuel) Torch Check Valves 'B' size: 831-4146 (Oxy), 831-4138 (Fuel)

# FLASHBACK ARRESTORS

Regulator Mounted	Regulator Mounted	Torch Mounted
Model 78 Resettable	Model 53	Model 460
801-0786 'B' Size (Oxy)	801-0536 'B' Size (Oxy)	801-1466 'B' Size (Oxy)
801-0789 'B' Size (Fuel)	801-0539 'B' Size (Fuel)	801-1469 'B' Size (Fuel)
UL Listed Meets OS	SHA Requirements	Comply with ISO 5175
OL LISIEU WEEKS OF	on in riequirements	Comply with 130 3173

# **CUSTOMER ASSISTANCE**

In the event of equipment failure, call the CONCOA Customer Assistance Line: 1-800-225-0473. Please be prepared to provide the model number and serial number of the equipment involved, in addition to details regarding its application.



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	ОХҮ	TORCH INLET PRESSURE	ESSURE	PRIMARY	FUEL	CONTINUOUS	
FUELS	FUEL	STYLE 800 TORCH & 811-0899 MIXER	& 811-0899	CONE (inch)	RATE (CFH)	OPERATION (NUMBER OF CYLINDERS)	Total BTU
		FUEL	OXY		( ! : : )	/	
Acetylene		Not for use with Acetylene	cetylene			ı	
MAPP®Gas/	2.5:1	17	17	_	300	10	730,000
Propylene							
Propane	4:1	17	17	_	250	15	630,000
Natural Gas	2:1	20	20	_	475	Pipeline	496,000

**OPERATING DATA** 

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801-0786 'B' Size (F 801-0789 'B' Size (F	**	801-1466 'B' Size (Oxy) 801-1469 'B' Size (Fuel)
UL Listed Mee	ts OSHA Requirements	Comply with ISO 5175

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