

# EB200G Field Assist Troubleshooting Guide



**Welcome** to the Campo “**Field Assist Troubleshooting Guides**”.

These guides were developed to assist the working technicians in the field. We’ve supplied issues and solutions to the most common problems encountered in the field. If you need assistance while troubleshooting on the job, they are easy to store in your smart phone, tablet or computer.

Getting Started is easy! Just click on ‘**Page #**’ for the problem you are encountering

Burner control is locked-out on reset  Burner control is NOT locked-out on reset

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➤ **Contact Us...**[Page 29](#)

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➤ **Quick set-up** and technical information...[Page 32](#)



Reset Button

- **NOTE:** If the red status light is flashing rapidly (three time per second) the control is locked out on reset. To reset, push and release the reset button.
- **Warning!** Continuous resetting of the burner control may cause an accumulation of gas in the heatexchanger, and this could lead to an Implosion of the heatexchanger or personal harm.

- You Reset the Burner Control, and It Goes Through The purge, But Does Not ignite... [Page 3](#)
- The Burner motor Did Not Start and the Burner Control Locks-out on Reset... [Page 11](#)
- The reset light is solid red during the pre-purge... [Page 12](#)
- The burner fires up, but the flame goes out after 5 to 10 seconds... [Page13](#)

# You reset the burner control but it does not ignite...



1. Install your manometer in the outlet port of the gas valve
2. Reset the burner control.
3. After the 60 second purge, check to see if gas pressure is coming through the valve.
4. Keep a close eye on the manometer, as the pressure will only register for 1 or 2 seconds after the 60 second purge.

- If gas pressure **is** present... [Page 4](#)

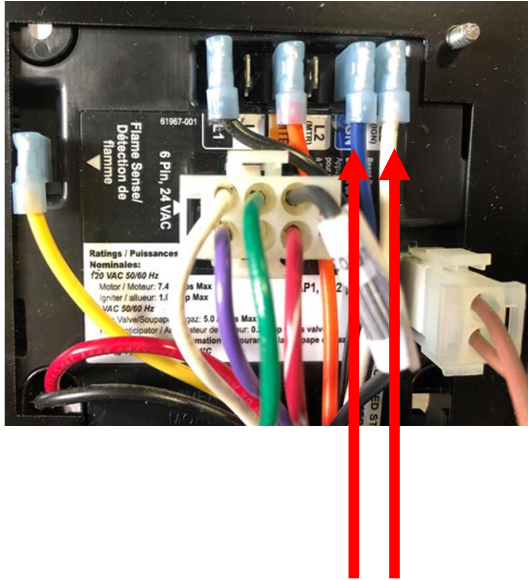
- If gas pressure is **NOT** present... [Page 7](#)



Outlet port

# If gas pressure is present...

## "Field Assist Troubleshooting Guide"



- ✓ Defective burner control
- ✓ Defective igniter
- ✓ Defective electrode cable
- ✓ Broken or cracked electrode porcelain



- First reset the control check for **120 volts** on terminal igniter (Blue wire) and L2 after the 60 second purge. Keep a close eye on the electrode tip the spark will only appear for 1 or 2 seconds.
- ✓ If **120 volts** is **not** present, the control is defective
- If **120 volts** is present... [Page 5](#)

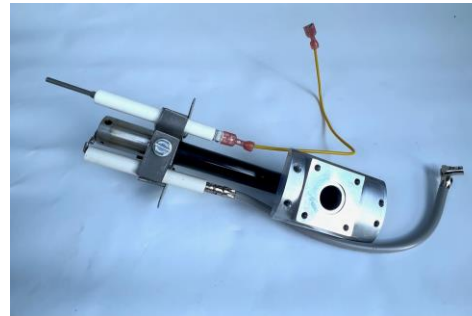
# Removing the burner gun from the burner housing



**SHUT OFF the gas supply to the burner before removing the gas gun!**

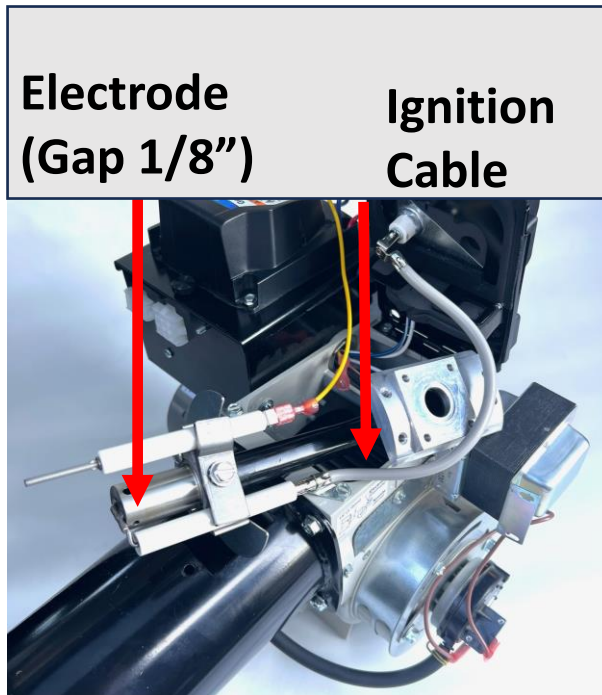
- Remove the gas train from the burner gun by removing the 4 screws
- Open the igniter by loosening the two tabs
- Unplug the igniter cable from the igniter and the yellow wire from the flame rod wire
- Remove the gas gun by removing 4 additional screws.
- Remove the burner gun from the housing

➤ Test the components... [Page 6](#)



Burner gun assembly





1. Inspect the ignition electrode porcelain for cracks.
  2. Inspect the ignition cable for cracks.
  3. Inspect the electrode gap, ensuring the gap is 1/8".
    - With the gun still outside the burner casing, re-connect the ignition cable to the igniter. Ensure the gas gun is WELL GROUNDED to the burner housing when testing for spark.
    - Reset the burner control and check for spark after the purge, keep a close eye on the electrode tip the spark will only appear for 1 or 2 seconds.
- ✓ No spark the igniter is defective.

**Problem solved**



- Make sure the switch is in the **on** position. 

✓ Defective **24volt** Transformer



✓ Defective Burner Control

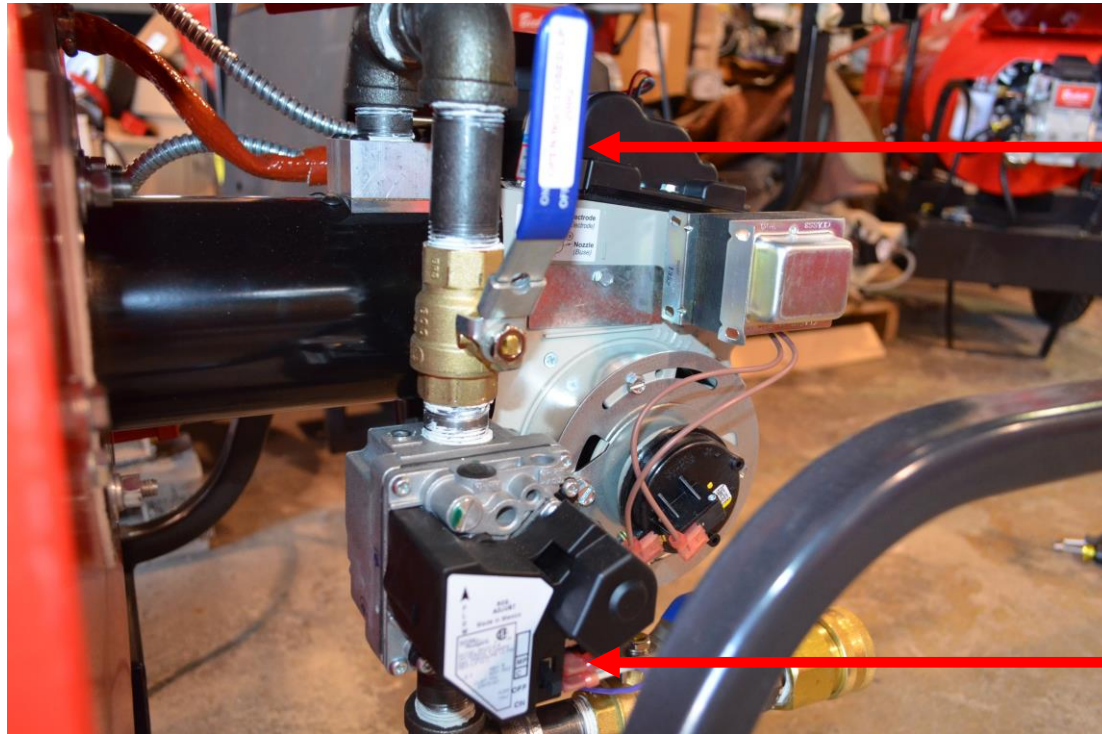


✓ Defective gas valve



➤ Test the components... [PAGE 8](#)

# Checking the ON/OFF switch and switchover valve...

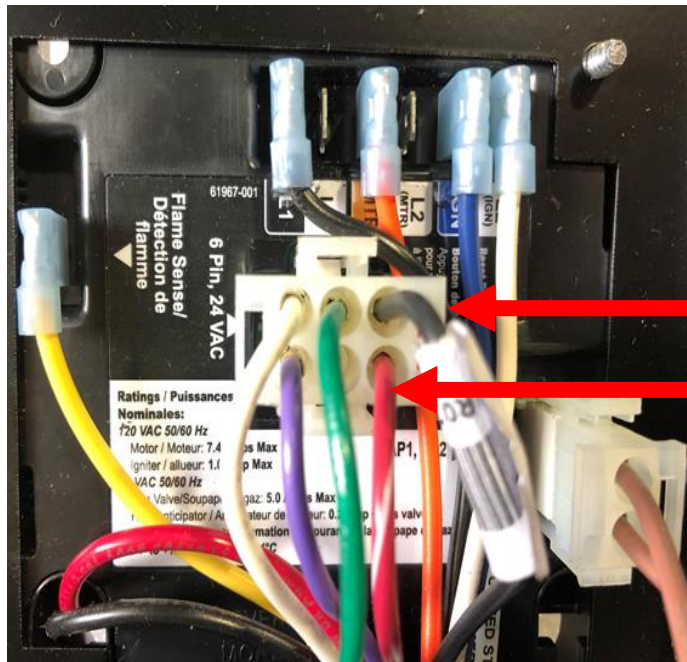


Ensure the 'switchover valve' is in the proper position for LP OR NG

On/Off Switch Location

➤ Continue to... [Page 9](#)

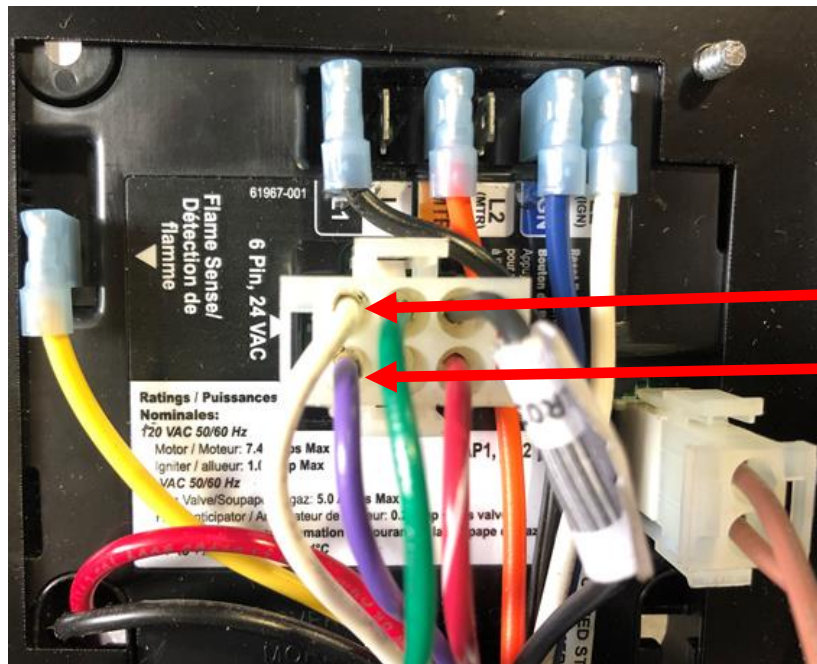
# Checking the 24- volt transformer...



- Check for **24 volts** between the black and ‘red stripe’ wires on the 6 prong plug of the burner control
- ✓ If **24 volts** is **NOT** present, the transformer is defective.
- If **24 volts** is present, continue to... [Page 10](#)

# Checking the burner control and gas valve...

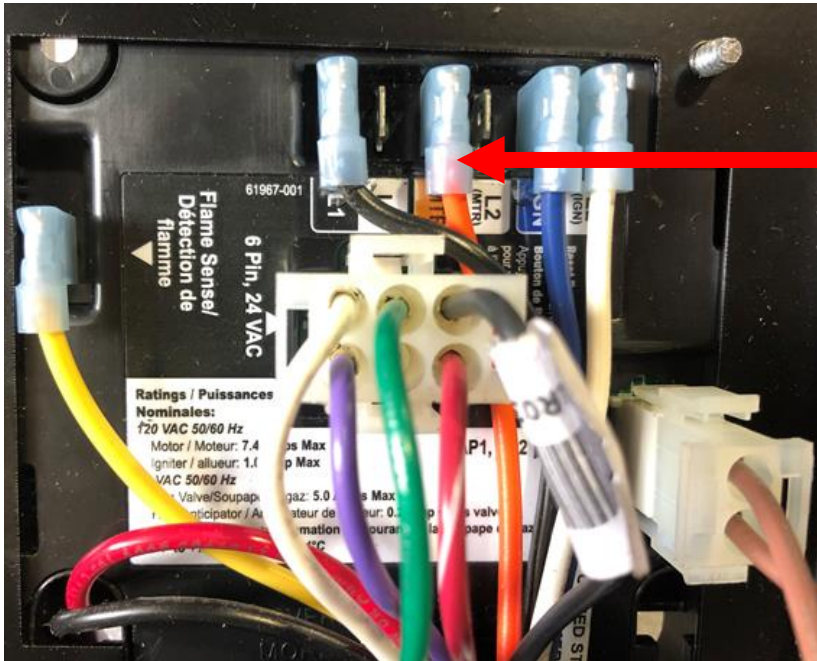
## “Field Assist Troubleshooting Guide”



- Reset the Burner Control. After the 60 second purge, check for **24 volts** on the 6 –prong plug between the white and violet wires.
- ✓ If **24 volts** is present after the 60 second purge, the gas valve is defective.
- ✓ If **24 volts** is **NOT** present after the purge, the burner control is defective.

**Problem solved**

# You reset the burner control, the burner motor does not start...



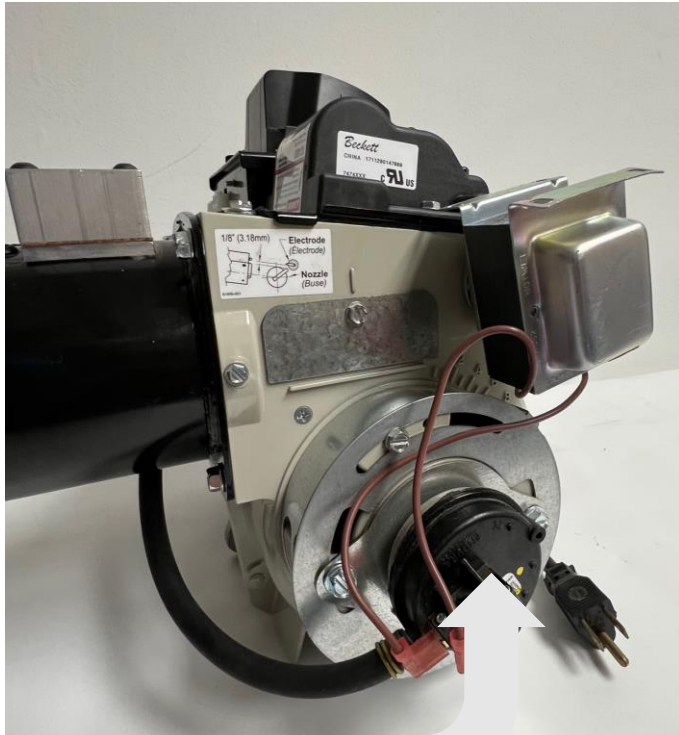
Reset the burner and Check for **120 volts** on the terminal marked “MOTOR” (orange wire)

- ✓ If **120 volts** is present, Defective burner motor.
- ✓ If **120 volts** is **NOT** present, Defective Control



**Problem solved**

# The reset light is solid red during the purge, “Field Assist Troubleshooting Guide” and the control locks out on reset...



Air proving switch

- ✓ The air proving switch is defective
- ✓ The air hose is cracked or busted
- **Note:** The air proven switch contact must be open to start and close after the burner motor starts.

**Problem solved**

After the pre-purge, the burner fires up, but the flame goes out after 5 or 10 seconds...

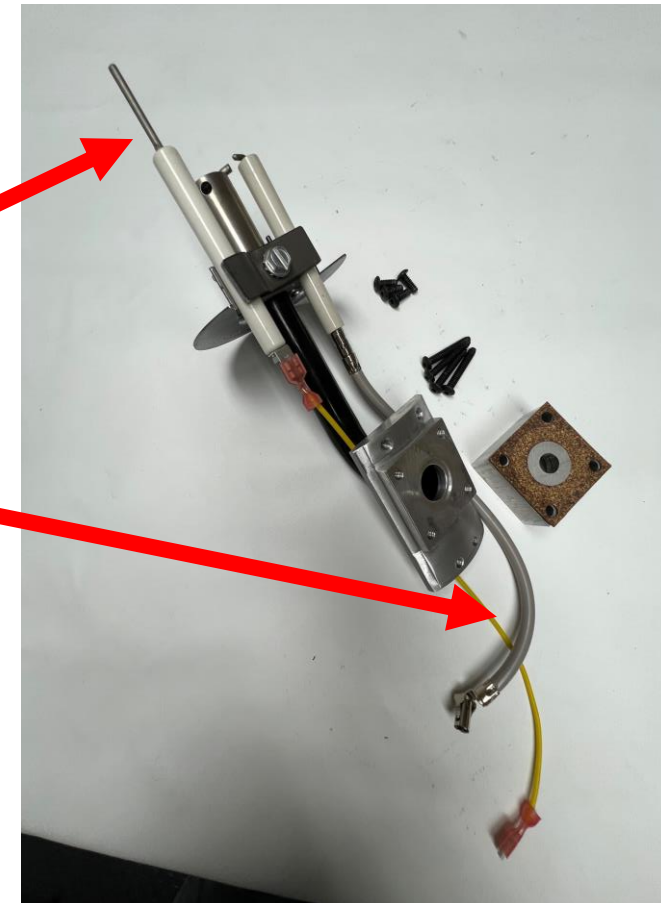
“Field Assist Troubleshooting Guide”



- Clean or replace flame rod and wire.

- ✓ The flame rod is defective or dirty
- ✓ Flame rod lead wire is defective

➤ **NOTE:** do not use sandpaper to clean flame rod. A cloth will be sufficient.



# The Burner is NOT locked out on reset...

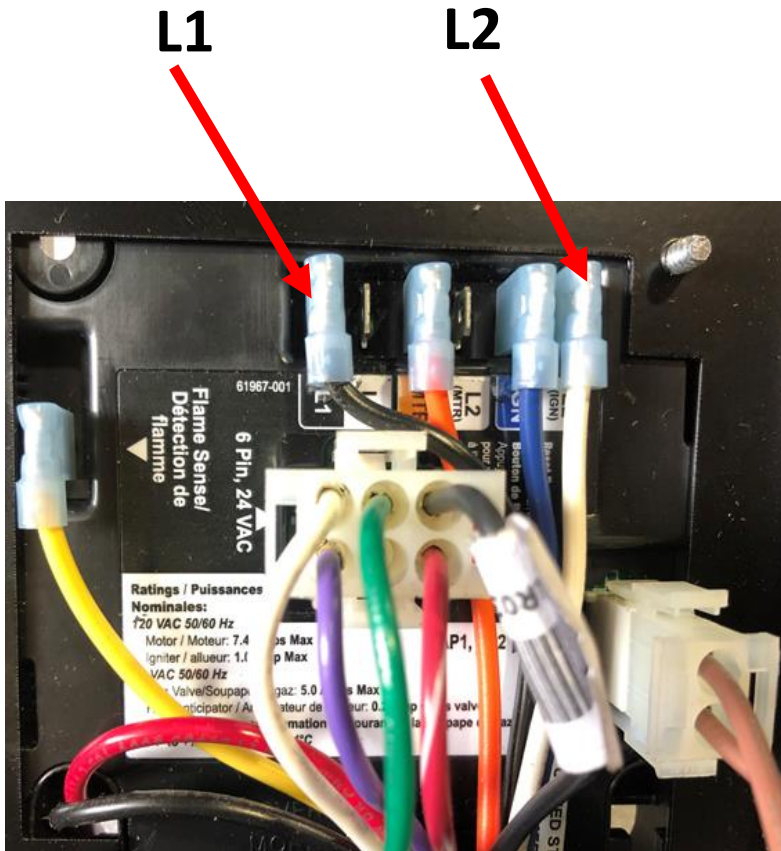


## Before Proceeding!

1. ...ensure there is **120 Volts** to the control panel.
  2. ...ensure the 'bypass switch' is in the **ON** position
- If the Burner Control is NOT locked out on Reset and will not start... [Page 15](#)
  - If the Circulating Fan fails to start... [Page 20](#)
  - Circulating Fan Does Not Shut Off... [Page 26](#)

If the Burner Control is NOT locked out on Reset and will not start...

“Field Assist Troubleshooting Guide”



- Check for **120 volts** between terminal (L1) and terminal (L2) on the burner control.
- ✓ If **120 volts** is present... [Page 16](#)
- ✓ If 120 volts is **NOT** present... [Page 19](#)

# If 120 volts is PRESENT on burner control...



✓ Defective Bypass Switch



✓ Defective Burner Control



✓ Defective Circulating Fan Motor thermostat



➤ Test the components... [Page 17](#)

# Checking the bypass switch, burner control and circulating fan motor...

“Field Assist Troubleshooting Guide”



Terminals TR-TW

- Place a jumper wire on terminals TR-TW
- If the burner doesn't start, the burner control is defective
- ✓ If the burner starts, the bypass toggle switch or the circulating fan motor is defective.

➤ Testing the circulating fan motor and bypass switch [Page 18](#)



- **NOTE:** On late model, Blaze construction heaters, the circulating fan motors are equipped with a thermal heat thermostat that is not serviceable.
- The motor thermostat is wired in series with the 24 - volt thermostat and bypass switch circuit.

Check to ensure the thermal heat thermostat contact is closed by testing for continuity, using the 2 white or 2 grey wires leading to the circulating fan motor.

- ✓ If the contact is closed, the thermal heat switch is good and the by- pass switch is defective
- ✓ If the contact is open, the ‘Circulating Fan Motor’ is defective and needs to be replaced.

**Problem solved**

120 volts is NOT present at L1 & L2 of the burner control...

“Field Assist Troubleshooting Guide”



- Check for voltage on each terminal of the disc to ground, starting on disc #1.
  - ✓ If there is 0 volts on one terminal of disc #1, then disc #1 is defective.
  - ✓ If there is 120 Volts present on each terminal of disc #1, disc #2 is defective.



# If the circulating fan fails to start...



✓ Defective Fan Motor



✓ Defective Fan Relay



✓ Defective Fan 110F disc



✓ Defective timer



➤ Test the components... [Page 21](#)

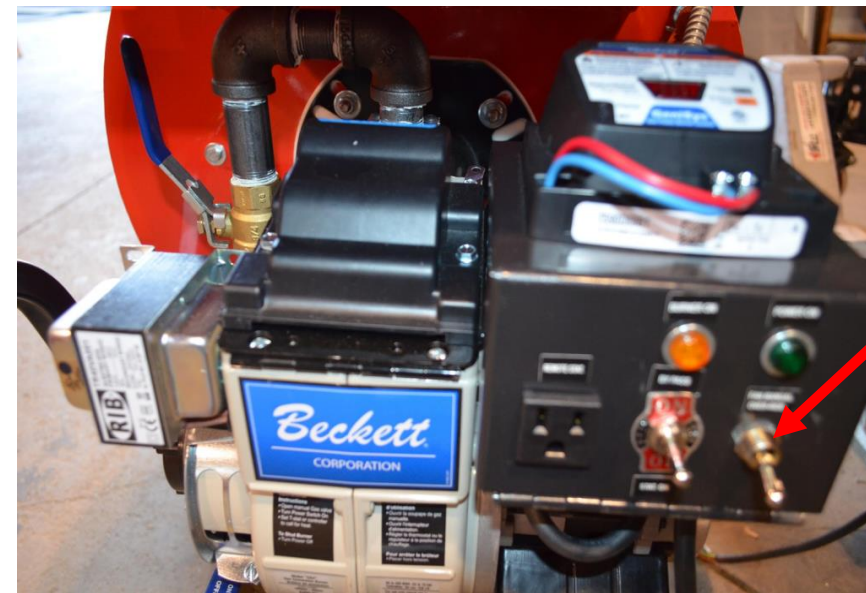
# Testing the fan relay, fan motor, fan 110°F disc and fan timer...

“Field Assist Troubleshooting Guide”

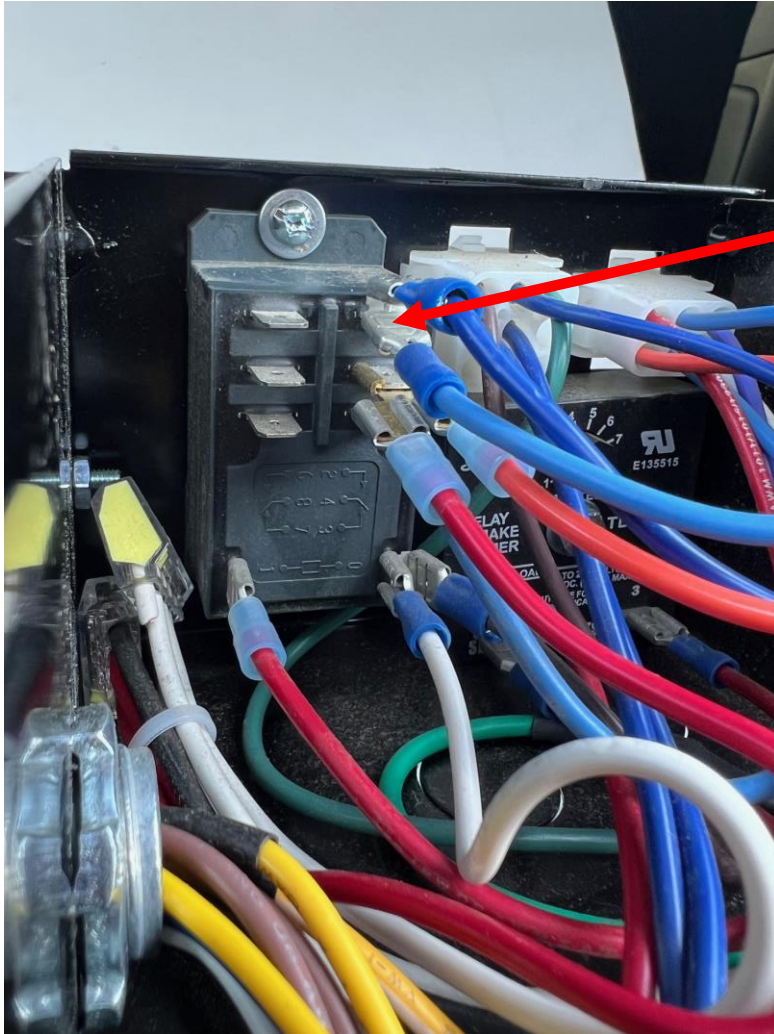


Toggle the FAN OVERRIDE switch to ON.

- If the fan does NOT start... [Page 22](#)
  - ✓ Defective Fan Relay
  - ✓ Defective Fan Motor
- If the fan starts... [Page 23](#)
  - ✓ Defective Fan 110°F Disc
  - ✓ Defective Fan Timer



# Checking fan relay and fan motor...



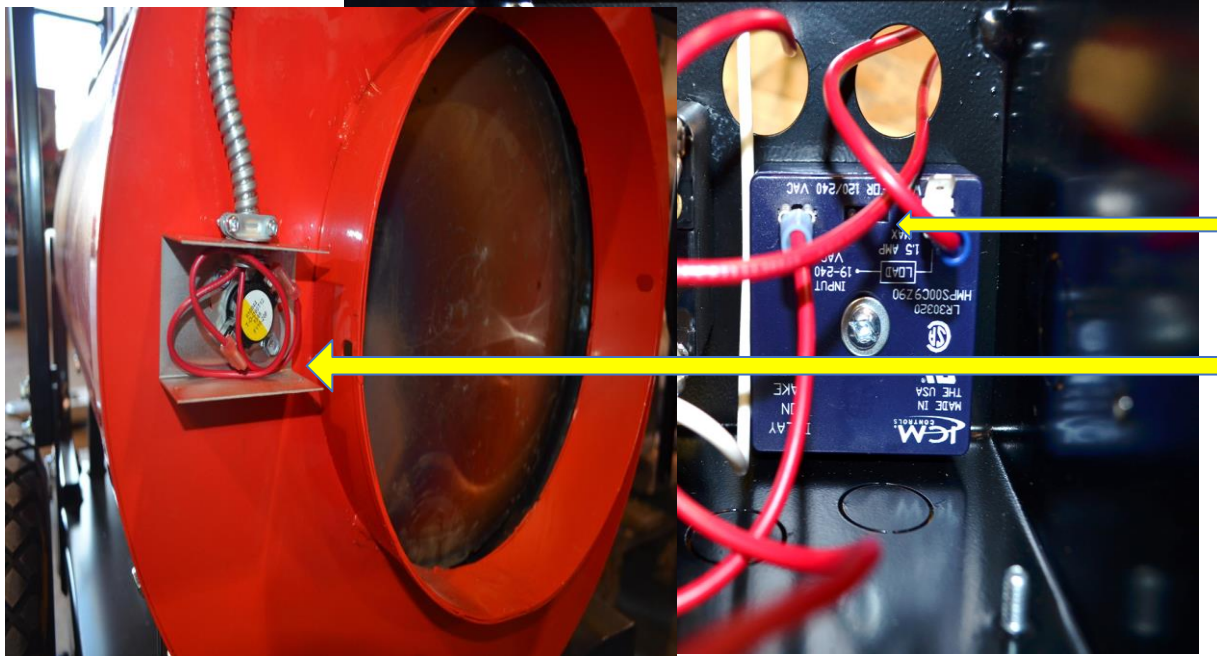
With the Fan Override switch in the ON position, check for 120 volts at the motor terminal of the fan relay.

- ✓ If there is 120 volts, the fan motor is defective.
- ✓ If there is NO voltage, the fan relay is defective



**Problem solved**

# Checking the fan timer and 110°F fan disc...

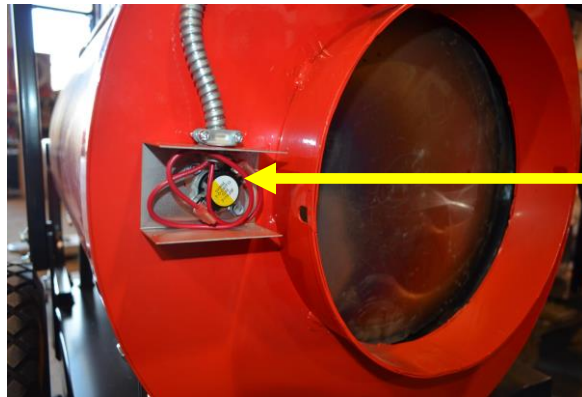


- ✓ Defective timer
- AND
- ✓ Defective 110°F fan disc

- If the 110°F fan disc is defective... [Page 24](#)
- If the fan timer is defective... [Page 25](#)



- ✓ If the 110°F disc is defective, the fan will shut down at the same time as the burner shuts off.



The 110°F fan disc.

- **NOTE:** Allowing the heater to continue to operate with a defective fan disc will shorten the life expectancy of the burner and heat exchanger.



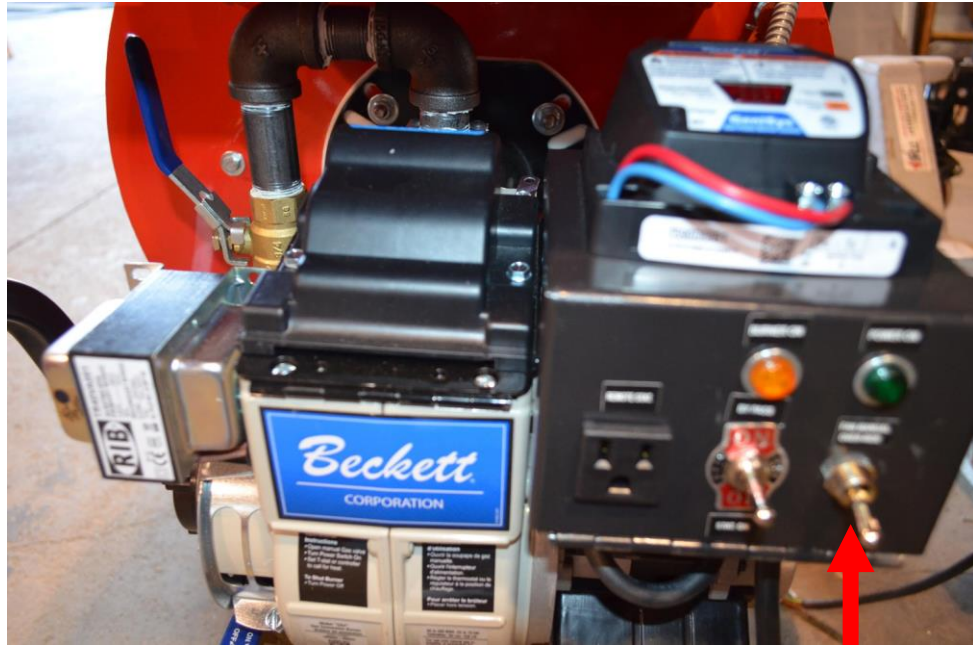
### ✓ If the fan timer is defective...

The timer is set to start the circulating fan motor **90** seconds after the burner starts. If 90 seconds elapses and the fan doesn't start, defective timer.

The burner will produce heat and then shut off on high temp limit. The heat will then reach the 110°F disc. The fan will then start and continue to operate this way until the defective fan timer is replaced.

- **NOTE:** Allowing the heater to continue to operate with a defective fan timer will shorten the life expectancy of the burner and heat exchanger.

# Circulating Fan Does Not Shut Off...



Fan Override Switch

- First, ensure that the ambient temperature at the 110°F fan disc is less than **80°F**.
- ✓ The Fan Override switch is in the off position.
- ✓ Defective 110°F fan disc
- ✓ Defective fan relay

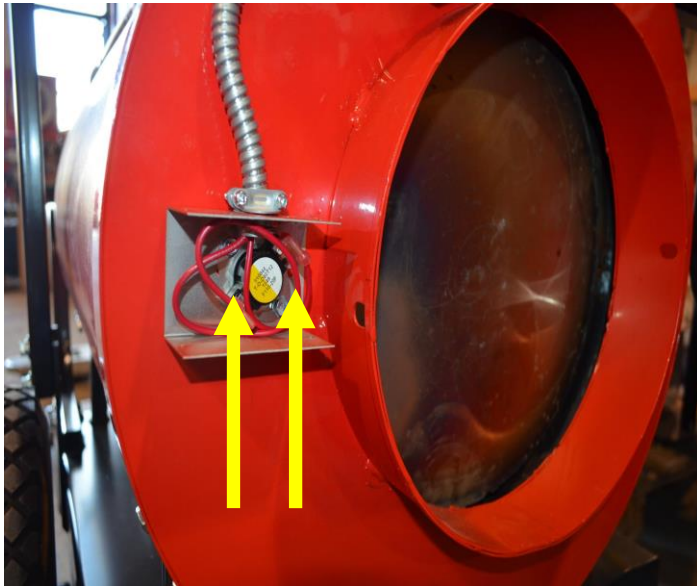


- Checking for a defective 110°F fan disc... [Page 27](#)
- Checking for a defective fan relay... [Page 28](#)

# Circulating Fan Does Not Shut Off

## Checking – Circulating Fan Disc

“Field Assist Troubleshooting Guide”

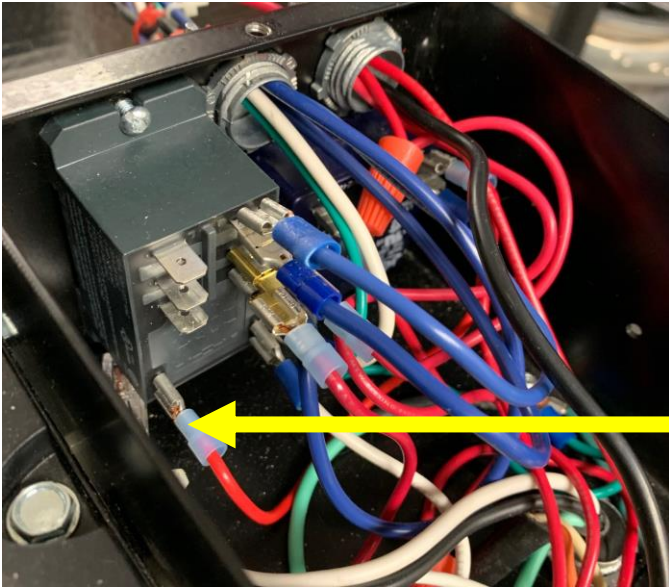


- Check for **120 volts** between ground and each terminal.
  - ✓ If **120 volts** **is** present on BOTH terminals, the disc is defective.
  - ✓ If **120 volts** **is** present on ONE terminal only, the disc is GOOD.
- If the 110 F disc is good continue...[Page 28](#)

# Circulating Fan Does Not Shut Off

## Check circulating fan relay

“Field Assist Troubleshooting Guide”



- If the circulating fan stays running, and the 110°F fan disc is good.
- Check for **120 volts** on the relay coil terminals.
- ✓ If **120 volts** is **not** present, defective fan relay.

**Problem solved**

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➤ **Tech Tips And Bulletins** and more for You...[Page 31](#)



## Choose the information you require and click on the Page #

- Air settings and gas pressures...[Page 39](#)
- Start-up procedure...[Page 34](#)
- Adjusting the burner combustion...[Page 36](#)
- Gas train adjustment locations...[Page 41](#)
- Example Gas Piping, and regulators...[Page 45](#)
- Pre-season maintenance...[Page 43](#)
- Ducting limitations...[Page 62](#)
- Gas Piping charts...[Page 57](#)
- Venting the heater...[Page 37](#)
- Electrical hook up...[Page 42](#)



- All heaters should be set up by a qualified gas technician.
  - Make sure all piping and fittings are tight and free from gas leaks.
  - Purge all air from gas lines connected to the regulator.
  - Soap test all gas lines and fittings including gas train for leaks.
- **Caution:** If the heater is going to be fed with power from a generator, always have the heater unplugged until the generator is running stable. Ensure the generator is sized to accommodate the heater voltage demand.
- Start-up continued...[Page 35](#)



## What you need to commission the heater!



Combustion Analyzer



Voltmeter



Manometer

➤ Continue to set-up... [Page 35](#)

## Start-up procedure gas continued...

## “Field Assist Troubleshooting Guide”



Have a qualified gas fitter determine the correct regulators to use and the correct diameter hose to feed the unit with fuel according to pressure in the supply line and length of lines. Gas fitters have charts to help them determine this information.



Switch over valve

- Determine if unit will run on Natural gas or Propane.
- Make sure that NG/LP switchover valve is in the right position.
- Make sure the incoming gas pressure is between 7” and 14” WC.
- Make sure the venting is properly installed.
- Make sure the proper voltage is supplied to the heater.
- Make sure the proper size wiring is connected to the heater.

➤ Start-up continued...[Page 35](#)



With the switch for the burner in the off position, plug in the heater, turn the fan manual override switch to ON position and ensure voltage remains steady. Return fan manual override switch to OFF position.

- Place the toggle switch in bypass position to start the burner.

Once the burner is running make sure that incoming pressure is between **7” and 14”** of WC .

- ✓ If the pressure drops out when running, it means that there is not enough volume of gas or not enough pressure.

- **If the gas pressure drops**, make sure the gas regulators and piping are correct.

➤ Adjusting the burner for proper combustion....[Page 36](#)

# Adjusting the burner for clean and reliable combustion



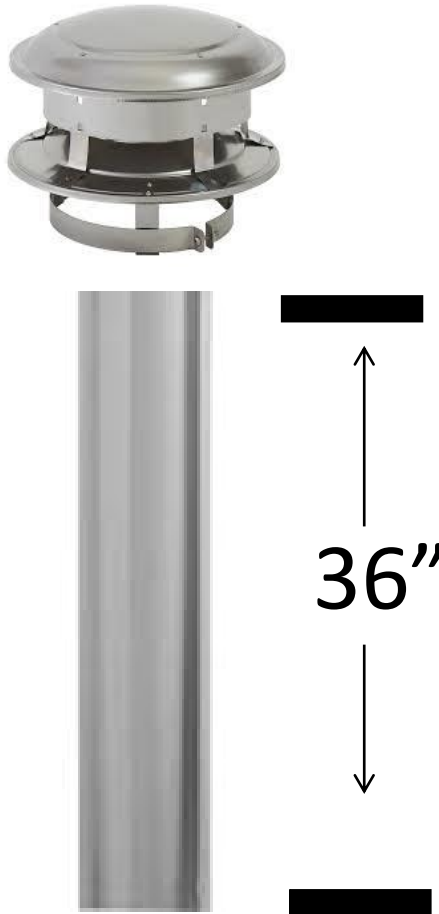
## Clean & Reliable Combustion

Getting the most reliable performance out of an oil burner comes down to ensuring that it is properly set up. This can require some fine tuning, but the following steps should help you achieve the reliable combustion you are looking for...Page

➤ **No installation** is complete until the combustion of the heater has been performed.

Using a combustion analyzer... [Page 40](#)





- Make sure to install a stack minimum 36” on the flue.
- Make sure to install a rain cap on the flue pipe.
- Make sure that flue gases are not being circulated into by the cooling fan and pushed into the space you are heating.

**WARNING:** The appropriate measures must be taken to ensure there will be no positive pressures on the exhaust flue of the heater.

➤ Venting from inside a building... [Page 38](#)

## Best practices for venting when heater is located inside a building

- Avoid using as many 90-degree elbows as possible
- Venting runs should be as short as possible
- Vertical rise minimum 3 feet, 5 feet is better outside the building.
- Always install a rain cap.

- Never decrease diameter of flue piping.
- Horizontal runs  $\frac{1}{4}$ " per foot rise.
- Make sure all piping is properly secured.
- Make sure there is no negative pressure inside the building where the heater is placed.

➤ **Note:** where the vent pipe passes through a combustible wall a fireproof thimble must be used.

➤ Back to other technical information...[Page 31](#)





Proper air adjustments must be preformed for reliable combustion



Band

Shutter

- Recommended air settings are indicated in manufactures instructions as:  
Example: 9/2 the first number being the shutter and the **second number being the band.**
- **Note:** recommend air settings are approximate and will change with altitude and fuel oil temperature.
- **The Use of a combustion analyzer** will ensure clean burning and maximum efficiency.
- **EB200G** Air setting 9/2 Gas pressure Propane 3.5” WC Natural Gas 3.5” WC

➤ Back to other technical information...[Page 31](#)



- While the flue-stack is still cold pre-drill ¼" hole in the flue-stack 18" above the flue collar.

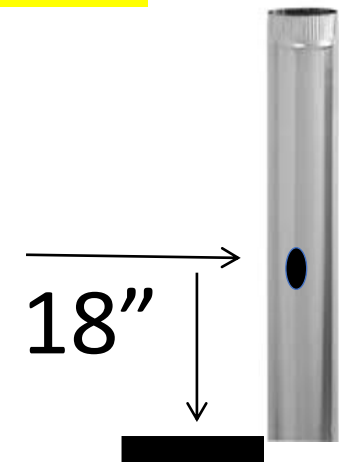
Set the air settings to manufacturer's recommendations. Once you've done that, start the burner and let it operate for **10** minutes. Next, draw an Oxygen (O<sub>2</sub>) sample from the flue pipe. Adjust the air settings to achieve between **3% & 4% (O<sub>2</sub>)**. Check the CO (Carbon Monoxide) level it should not be higher than **50 PPM**.



**Air Adjustments**

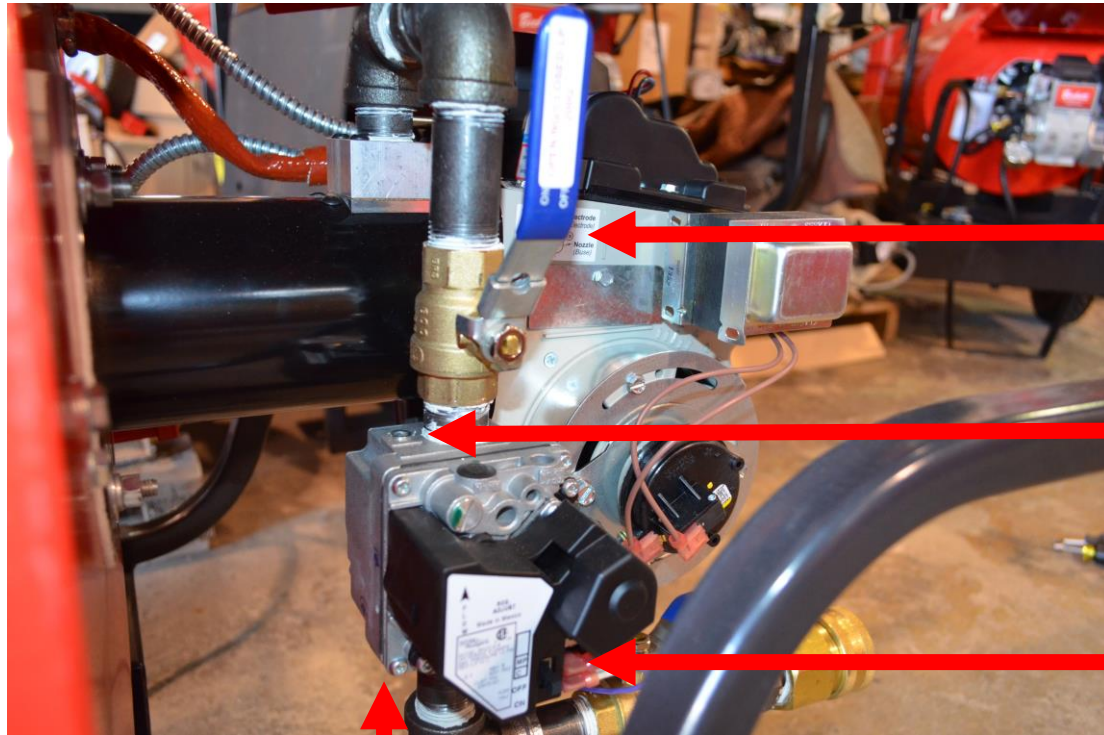


**Combustion Analyzer**



**Test Hole**

- Back to other technical information... [Page 31](#)



Switchover valve for LP OR NG

Test outlet port

Gas valve On/Off Switch

Test Inlet port

➤ Back to other technical information...[Page 31](#)



- **Only** extension cords that are CSA / UL approved should be used. Extension cords should be no less than **# 12** gauge up to **50** feet Over and up to **100** feet, no less than **#10** gauge should be used. Do not plug multiple extensions together. Make sure extension cords are placed so as not to obstruct walkways and protected against traffic.



- **WARNING:** If the heater is going to be fed with power from a generator, always have the heater unplugged until the generator is running stable. Ensure the generator is sized to accommodate the heater voltage demand.

- Back to other technical information...[Page 31](#)





## Natural Gas and Propane Burner

### Preform and Record combustion results:

### Check

O2 PERCENTAGE (oxygen)

✓ done

CO parts per million (ppm carbon monoxide)

✓ done

Remove gas gun assembly adjust electrodes check for cracks and clean

✓ done

Lubricate o ring on gun assembly

✓ done

Clean flame rod

✓ done

Check ignition cable

✓ done

Start burner and check control safety lock-out

✓ done

Check and adjust gas pressure Hi fire and Low fire

✓ done

Clean blower wheel (remove dust)

✓ done

Check air switch hose for cracks

✓ done

Check gas train fittings for leaks

✓ done

Start heater and check operation of thermostat /bypass

✓ done

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Heater controls	Check
<b>Test temperature controller.</b> Fan on at 90F / Fan off at 80F Burner off 30 F above set high limit / Burner back on at high set temp	✓ Done
<b>Check circulating fan,</b> (Fan timer, Fan relay, 110F disk)	✓ Done
Check wiring terminals inside control panel, tighten if lose	✓ Done
Clean heater casing and check for dents	✓ Done

➤ **Note:** Pre-season annual maintenance will save you time, money and service calls every time you rent the unit.

Back to previous menu... [Page 33](#)

# Gas piping, and regulator sizing...



➤ **Note:** All gas piping should be calculated and installed by a qualified Gas fitter. Gas fitters have charts for sizing gas pipes and proper regulators for different pressures and installations.

It is important to use the right sizing piping charts for your area. Code regulations vary from different States and Provinces.



➤ Pipe and regulator sizing example... [Page 46](#)

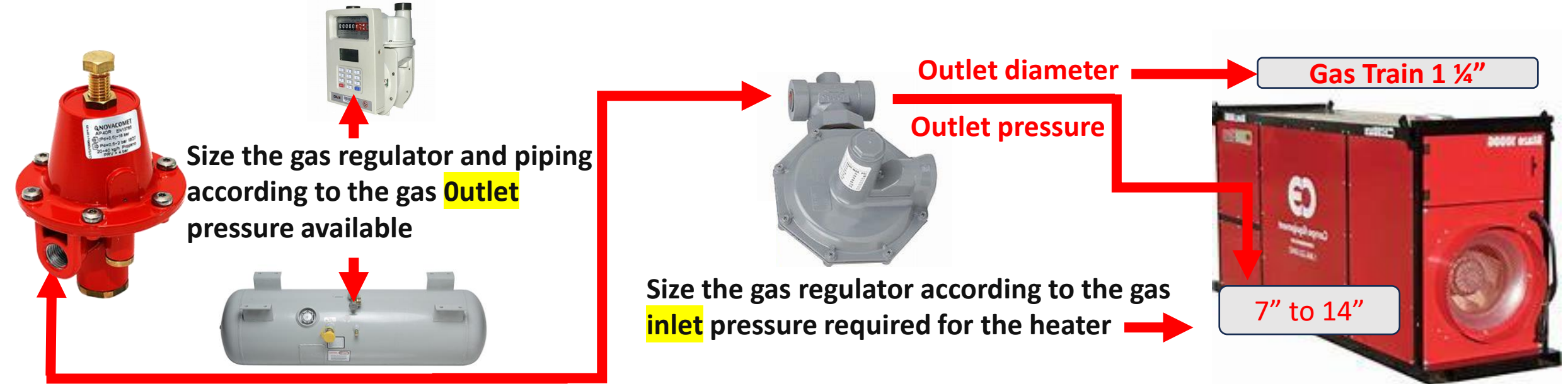


[HOME](#)

# Natural Gas and Propane Regulator Examples...



1. Obtain the specifications included with the operational instructions for gas heaters.
2. Size the gas regulator according to the gas **inlet** pressure available to the heater.
3. Read the **outlet** pressure required for the heater on the heater specification sheet.
4. Size the regulator according to both the **inlet** and **outlet** gas pipe diameter of the gas train.



➤ **Note:** The supplied **pressure regulator** with the heater on the gas train is used only to adjust the burner operating pressure. The only time a secondary regulator is not used is when the gas supplied on site from the meter is less than **14"** WC.

Pipe sizing example... [Page 47](#)

# Pipe sizing the job site...

## "Field Assist Troubleshooting Guide"



### ➤ WHAT YOU NEED TO KNOW

Where the heater will be placed

What Pressure is available **2 Psig**

Gas type **Natural Gas**

Total BTUs of all units connected to gas piping **3 million**

Length of longest run. **125 feet**

➤ Steve's Job site requiring 1 heater - **1 million BTUs** and 1 - heater **2 million BTUs**.



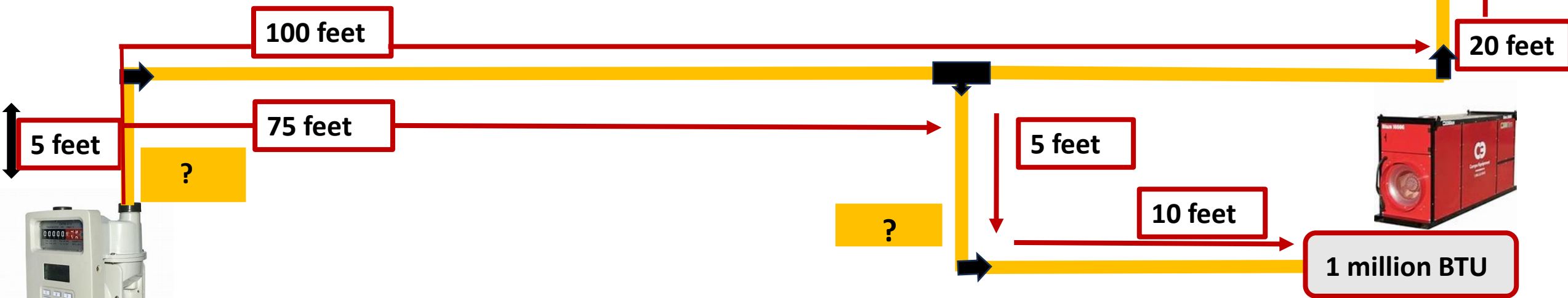
**2 million BTU**

?

**20 feet**



**1 million BTU**



Next... [Page 48](#)

# Pipe sizing...

# "Field Assist Troubleshooting Guide"



Find size of pipe to the first branch using your 2 Psig chart for NG. and 125-foot run.

Next Consult Chart

		Natural Gas																
		GAS: NATURAL																
		INLET PRESSURE: LESS THAN 2 psig																
		PRESSURE DROP: 0.5 in. w.c.																
		SPECIFIC GRAVITY: 0.60																
		PIPE SIZE (inch)																
NOMINAL I.D.	1/8	1/4	3/8	1/2	5/8	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4	5	6	8	10	12
ACTUAL I.D.	0.822	0.824	1.049	1.380	1.610	2.067	2.469	3.068	4.026	5.047	6.065	7.981	10.020	11.938				
LENGTH (ft)	CAPACITY IN CUBIC FEET OF GAS PER HOUR																	
10	172	360	678	1390	2090	4020	6400	11300	23100	41800	67600	139000	252000	399000				
20	118	247	466	957	1430	2760	4400	7780	15900	28700	46500	95500	173000	275000				
30	95	199	374	768	1150	2220	3550	6250	12700	23000	37300	76700	139000	220000				
40	81	170	320	657	985	1900	3020	5350	10900	19700	31900	65600	119000	189000				
50	72	151	284	583	873	1680	2680	4740	9660	17500	28300	58200	106000	167000				
60	65	137	257	528	791	1520	2430	4290	8760	15800	25600	52700	97700	152000				
70	60	126	237	486	728	1400	2230	3950	8050	14600	23600	48500	88100	139000				
80	56	117	220	452	677	1300	2080	3670	7490	13600	22000	45100	81900	130000				
90	52	110	207	424	635	1220	1950	3450	7030	12700	20600	42300	76900	122000				
100	50	104	195	400	600	1160	1840	3260	6640	12000	19500	40000	72600	115000				
125	44	92	173	355	532	1020	1630	2890	5890	10600	17200	35400	64300	102000				
150	40	83	157	322	482	928	1480	2610	5330	9650	15600	32100	58300	92300				
175	37	77	144	296	443	854	1360	2410	4910	8880	14400	29500	53600	84900				
200	34	71	134	275	412	794	1270	2240	4560	8260	13400	27500	49900	79000				
250	30	63	119	244	366	704	1120	1980	4050	7320	11900	24300	44200	70000				
300	27	57	108	221	331	638	1020	1800	3670	6630	10700	22100	40100	63400				



2 million BTU

?

20 feet



1 million BTU

5 feet

?

10 feet

100 feet

75 feet

5 feet



2Psig.

**Pipe sizing Table for 2 pounds Pressure with a 10% Pressure drop and a gas of...  
0.6 Specific Gravity**

**Continue...[Page 50](#)**

Pipe Size of Schedule 40 Standard Pipe (Inches)	Internal Diameter (Inches)	Total Equivalent Length of Pipe in Feet										
		50	100	150	200	250	300	400	500	1000	1500	2000
1.00	1.049	1112	764	614								
1.25	1.380	2283	1569	1260								
1.50	1.610	3421	2351	1888								
<b>2.00</b>	2.067	6589	4528	<b>3636</b>								
2.50	2.469	10501	7217	5796								
3.00	3.068	18564	12759	10246								
3.50	3.548	27181	18681	15002								
4.00	4.026	37865	26025	20899								
5.00	5.047	68504	47082	37809								
6.00	6.065	110924	76237	61221								
8.00	7.981	227906	156638	125786								
10.00	10.020	413937	284497	228461								
12.00	11.938	655315	450394	361682	309555	274351	248582	212754	188560	129596	104070	89071

**NO 125-foot then always  
use next highest** ↘

➤ **WHAT YOU NEED TO KNOW**

What Pressure is available **2 Psig**

Gas type, **Natural Gas**

Total BTUs of all units connected to gas piping **3 million**

Length of longest run. **125 feet**

150 feet-3636 million BTU's = **2"** pipe.



**Pipe sizing Table for 2 pounds Pressure with a 10% Pressure drop and a gas of...  
0.6 Specific Gravity**

**Continue...[Page 52](#)**

Pipe Size of Schedule 40 Standard Pipe (Inches)	Internal Diameter (Inches)	Total Equivalent Length of Pipe in Feet										
		50	100	150	200	250	300	400	500	1000	1500	2000
1.00	1.049	1112	764	614	525	466	422	361	320	220	177	151
1.25	1.380	2283	1569	1260	1079							
1.50	1.610	3421	2351	1888	1616							
<b>2.00</b>	2.067	6589	4528	<b>3636</b>	3112							
2.50	2.469	10501	7217	5796	4961							
3.00	3.068	18564	12759	10246	8769							
3.50	3.548	27181	18681	15002	12840							
4.00	4.026	37865	26025	20899	17887							
5.00	5.047	68504	47082	37809	32359							
6.00	6.065	110924	76237	61221	52397							
8.00	7.981	227906	156638	125786	107657							
10.00	10.020	413937	284497	228461	195533							
12.00	11.938	655315	450394	361682	309553	274351	248582	212754	188560	129596	104070	89071

**Total BTUs on branch = 2000,000**  
**Total length of run = 125 feet**

150 feet-3636 million BTU's = **2"** pipe.

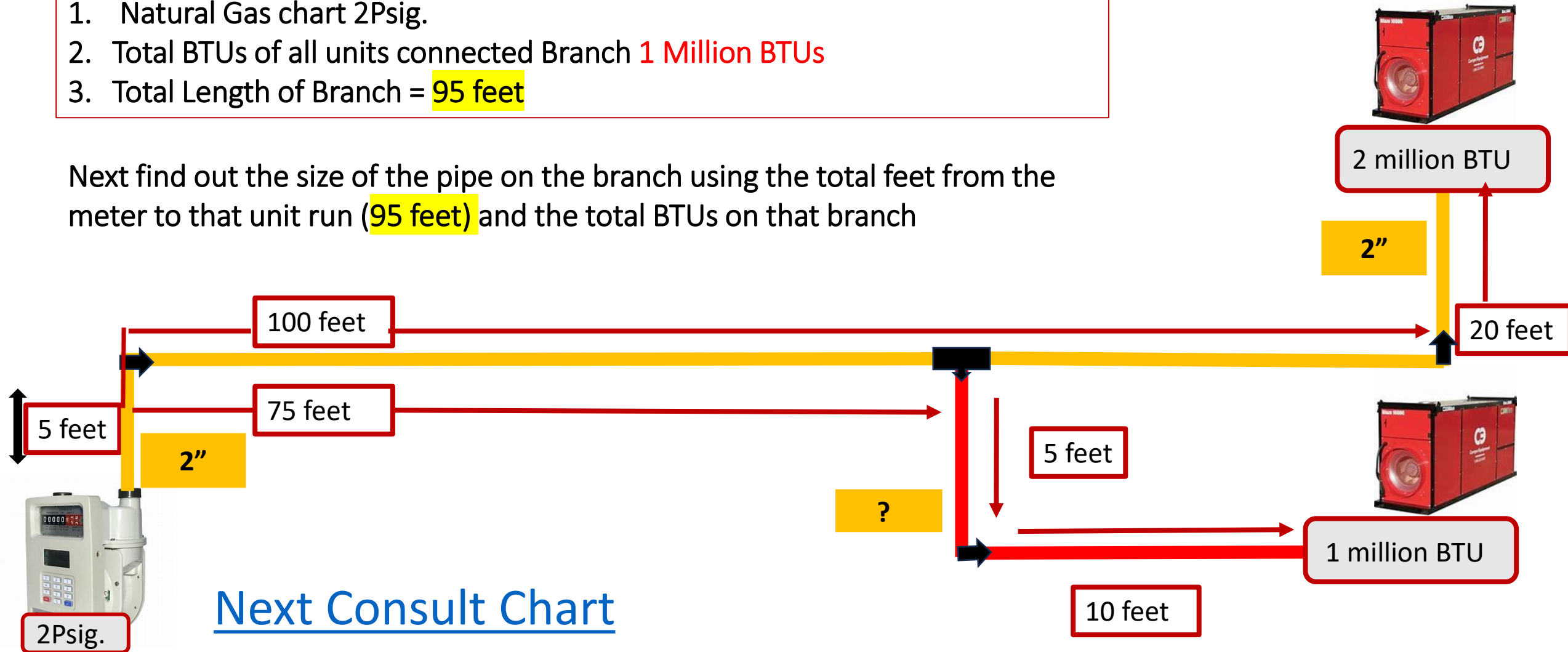
**No 125 foot on chart must use next highest footage.**

# Pipe sizing...



1. Natural Gas chart 2Psig.
2. Total BTUs of all units connected Branch **1 Million BTUs**
3. Total Length of Branch = **95 feet**

Next find out the size of the pipe on the branch using the total feet from the meter to that unit run (**95 feet**) and the total BTUs on that branch



**Pipe sizing Table for 2 pounds Pressure with a 10% Pressure drop and a gas of...  
0.6 Specific Gravity.**

Pipe Size of Schedule 40 Standard Pipe (Inches)	Internal Diameter (Inches)	Total Equivalent Length of Pipe in Feet											
		50	100	150	200	250	300	400	500	1000	1500	2000	
1.00	1.049	1112	764	614	525	466	407	348	289	230	171	112	53
<b>1.25</b>	1.380	2283	<b>1569</b>	1260	1075	900	750	625	500	375	250	125	62
1.50	1.610	3421	2351	1888	1625	1375	1125	875	625	375	225	125	62
2.00	2.067	6589	4528	3636	3125	2614	2103	1592	1081	570	319	168	87
2.50	2.469	10501	7217	5796	4975	4154	3333	2512	1691	900	489	258	127
3.00	3.068	18564	12759	10246	8825	7404	5983	4562	3141	1720	909	488	247
3.50	3.548	27181	18681	15002	13075	11044	8913	6782	4651	2540	1329	688	347
4.00	4.026	37865	26025	20899	18275	15544	12813	10082	7351	4620	2409	1248	627
5.00	5.047	68504	47082	37809	32539	28680	25986	22240	19711	13547	10879	9311	7753
6.00	6.065	110924	76237	61221	52397	46439	42077	36012	31917	21936	17616	15077	12538
8.00	7.981	227906	156638	125786	107657	95414	86452	73992	65578	45071	36194	30977	25760
			14497	228461	195533	173297	157020	134389	119106	81861	65737	56263	46749
			10394	361682	309553	274351	248582	212754	188560	129596	104070	89071	74027

**NO 95-foot then always  
use next highest**

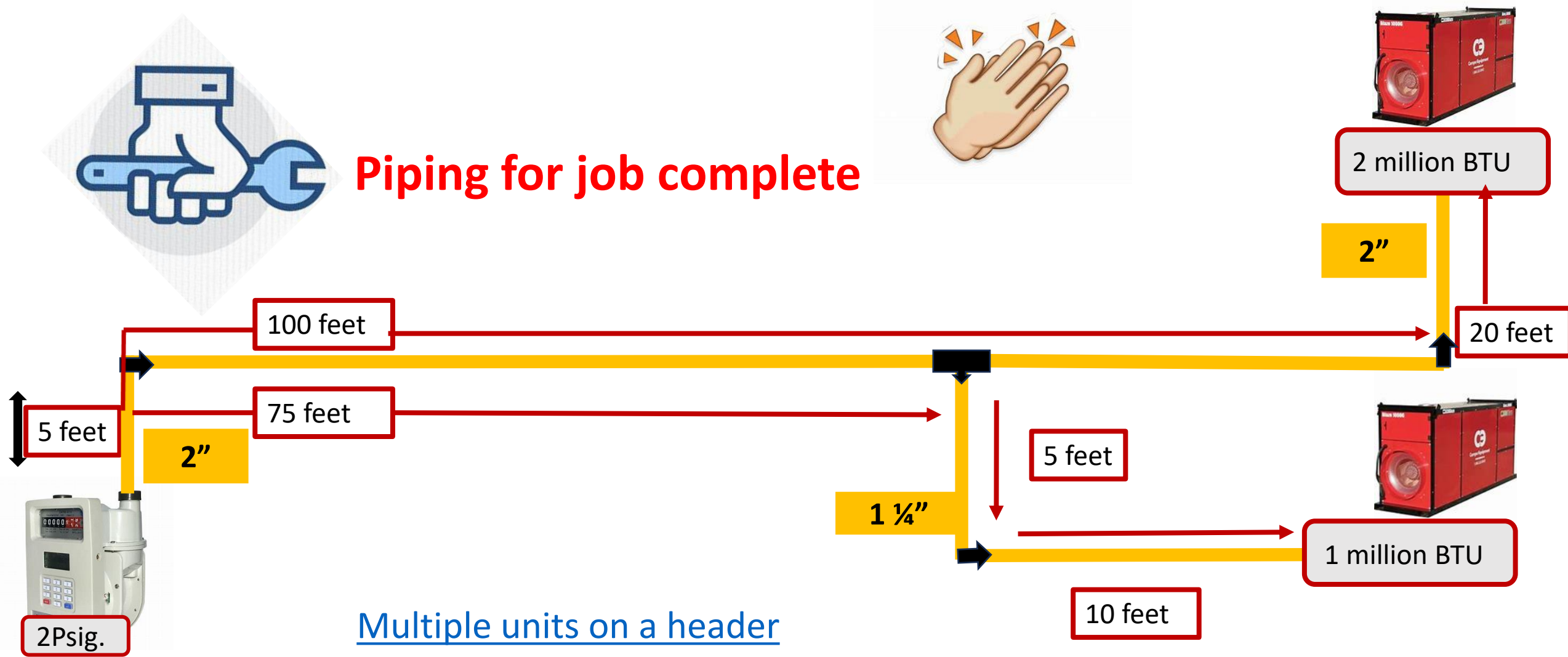
1. Natural Gas chart 2Psig.  
 2. Total BTUs of all units connected Branch **1 Million BTUs**  
 3. Total Length of Branch from meter = **95 feet**  
  
 100 feet-1569 BTU's = **1 ¼"**

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# Pipe sizing...



**Piping for job complete**

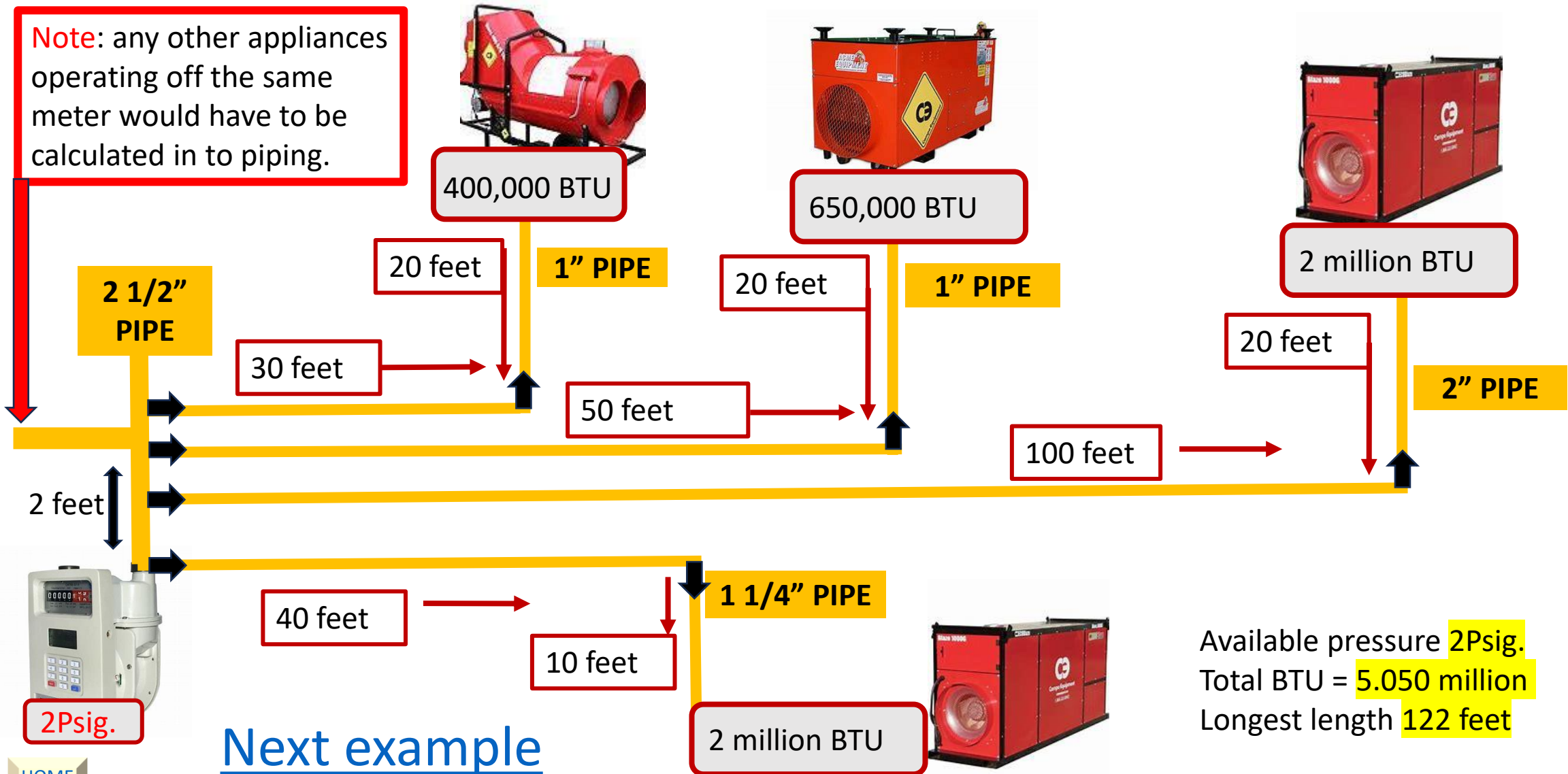


Multiple units on a header

# Pipe sizing multiple heaters one header...



Note: any other appliances operating off the same meter would have to be calculated in to piping.



2Psig.

Next example

Available pressure 2Psig.  
Total BTU = 5.050 million  
Longest length 122 feet

# Pipe sizing multiple heaters one Main Line and multiple drops...

"Field Assist Troubleshooting Guide"

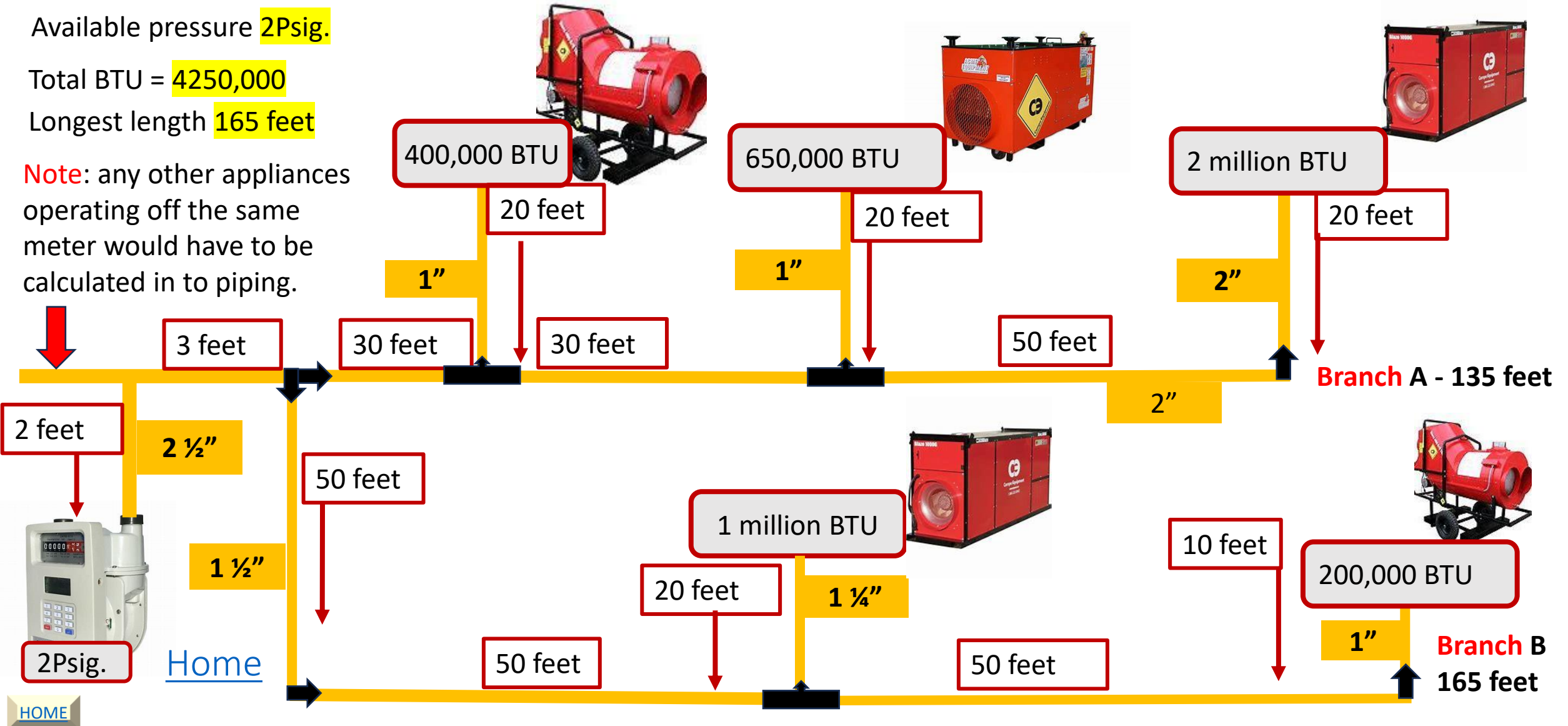


Available pressure 2Psig.

Total BTU = 4250,000

Longest length 165 feet

**Note:** any other appliances operating off the same meter would have to be calculated in to piping.



# Piping charts gas 0.6 specific gravity... “Field Assist Troubleshooting Guide”



1

.05 PSIG. Or  
less... [Page 39](#)



2

1 PSIG. With less  
than 10 % pressure  
drop... [Page 40](#)



3

2 PSIG. With less  
than 10 %  
pressure drop...  
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4

5 PSIG. With less  
than 10 %  
pressure drop...  
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➤ **Note:** All gas piping should be calculated and installed by a qualified Gas fitter.

Gas fitters have charts for sizing gas pipes and proper regulators for different pressures and installations.

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➤ Start-up continued... [Page 44](#)

**Maximum Capacity of Pipe in Cubic Feet of Gas per  
Hour for Gas Pressures of 0.5 Psig or Less and a  
Pressure Drop of 0.3 Inch Water Column  
(Based on a 0.60 Specific Gravity Gas)**

Nominal Iron Pipe Size, Inches	Internal Diameter, Inches	Length of Pipe, Feet													
		10	20	30	40	50	60	70	80	90	100	125	150	175	200
¼	.364	32	22	18	15	14	12	11	11	10	9	8	8	7	6
⅜	.493	72	49	40	34	30	27	25	23	22	21	18	17	15	14
½	.622	132	92	73	63	56	50	46	43	40	38	34	31	28	26
¾	.824	278	190	152	130	115	105	96	90	84	79	72	64	59	55
1	1.049	520	350	285	245	215	195	180	170	160	150	130	120	110	100
1¼	1.380	1,050	730	590	500	440	400	370	350	320	305	275	250	225	210
1½	1.610	1,600	1,100	890	760	670	610	560	530	490	460	410	380	350	320
2	2.067	3,050	2,100	1,650	1,450	1,270	1,150	1,050	990	930	870	780	710	650	610
2½	2.469	4,800	3,300	2,700	2,300	2,000	1,850	1,700	1,600	1,500	1,400	1,250	1,130	1,050	980

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**Pipe Sizing Table for 1 Pound Pressure**  
**Capacity of Pipes of Different Diameters and Lengths in**  
**Cubic Feet per Hour for an Initial Pressure of 1.0 Psig With a**  
**10 Percent Pressure Drop and a Gas of 0.6 Specific Gravity**

Pipe Size of Schedule 40 Standard Pipe (Inches)	Internal Diameter (Inches)	Total Equivalent Length of Pipe in Feet										
		50	100	150	200	250	300	400	500	1000	1500	2000
1.00	1.049	717	493	396	338	300	272	233	206	142	114	97
1.25	1.380	1471	1011	812	695	616	558	478	423	291	234	200
1.50	1.610	2204	1515	1217	1041	923	836	716	634	436	350	300
2.00	2.067	4245	2918	2343	2005	1777	1610	1378	1222	840	674	577
2.50	2.469	6766	4651	3735	3196	2833	2567	2197	1947	1338	1075	920
3.00	3.068	11962	8221	6602	5650	5008	4538	3884	3442	2366	1900	1626
3.50	3.548	17514	12037	9666	8273	7332	6644	5686	5039	3464	2781	2381
4.00	4.026	24398	16769	13466	11525	10214	9255	7921	7020	4825	3875	3316
5.00	5.047	44140	30337	24362	20851	18479	16744	14330	12701	8729	7010	6000
6.00	6.065	71473	49123	39447	33762	29923	27112	23204	20566	14135	11351	9715
8.00	7.981	146849	100929	81049	69368	61479	55705	47676	42254	29041	23321	19960

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**Pipe Sizing Table for 2 Pounds Pressure**  
**Capacity of Pipes of Different Diameters and Lengths in**  
**Cubic Feet per Hour for an Initial Pressure of 2.0 Psig With a**  
**10 Percent Pressure Drop and a Gas of 0.6 Specific Gravity**

60

Pipe Size of Schedule 40 Standard Pipe (Inches)	Internal Diameter (Inches)	Total Equivalent Length of Pipe in Feet										
		50	100	150	200	250	300	400	500	1000	1500	2000
1.00	1.049	1112	764	614	525	466	422	361	320	220	177	151
1.25	1.380	2283	1569	1260	1079	956	866	741	657	452	363	310
1.50	1.610	3421	2351	1888	1616	1432	1298	1111	984	677	543	465
2.00	2.067	6589	4528	3636	3112	2758	2499	2139	1896	1303	1046	896
2.50	2.469	10501	7217	5796	4961	4396	3983	3409	3022	2077	1668	1427
3.00	3.068	18564	12759	10246	8769	7772	7042	6027	5342	3671	2948	2523
3.50	3.548	27181	18681	15002	12840	11379	10311	8825	7821	5375	4317	3694
4.00	4.026	37865	26025	20899	17887	15853	14364	12293	10895	7488	6013	5147
5.00	5.047	68504	47082	37809	32359	28680	25986	22240	19711	13547	10879	9311
6.00	6.065	110924	76237	61221	52397	46439	42077	36012	31917	21936	17616	15077
8.00	7.981	227906	156638	125786	107657	95414	86452	73992	65578	45071	36194	30977

**Pipe Sizing Table for 5 Pounds Pressure**  
**Capacity of Pipes of Different Diameters and Lengths in**  
**Cubic Feet per Hour for an Initial Pressure of 5.0 Psig With a**  
**10 Percent Pressure Drop and a Gas of 0.6 Specific Gravity**

61

Pipe Size of Schedule 40 Standard Pipe (Inches)	Internal Diameter (Inches)	Total Equivalent Length of Pipe in Feet										
		50	100	150	200	250	300	400	500	1000	1500	2000
1.00	1.049	1989	1367	1098	940	833	755	646	572	393	316	270
1.25	1.380	4084	2807	2254	1929	1710	1549	1326	1175	808	649	555
1.50	1.610	6120	4206	3378	2891	2562	2321	1987	1761	1210	972	832
2.00	2.067	11786	8104	6505	5567	4934	4471	3827	3391	2331	1872	1602
2.50	2.469	18785	12911	10368	8874	7865	7126	6099	5405	3715	2983	2553
3.00	3.068	33209	22824	18329	15687	13903	12597	10782	9556	6568	5274	4514
3.50	3.548	48623	33418	26836	22968	20356	18444	15786	13991	9616	7722	6609
4.00	4.026	67736	46555	37385	31997	28358	25694	21991	19490	13396	10757	9207
5.00	5.047	122544	84224	67635	57887	51304	46485	39785	35261	24235	19461	16656
6.00	6.065	198427	136378	109516	93732	83073	75270	64421	57095	39241	31512	26970
8.00	7.981	407692	280204	225014	192583	170683	154651	132361	117309	80626	64745	55614

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The EB1000G can be used in most applications with ductwork.

The maximum outlet (supply air) is 400 feet. The **maximum** inlet (return air) is 50 feet.

Total ducting, Outlet plus Inlet **not to exceed 400** feet.

### ➤ Best practices...

- ✓ Never exceed the 400 feet of total ducting and 50 feet of air inlet ducting.
  - ✓ If flexible ducting is used, there should be no kinks in ductwork.
  - ✓ Weather flexible or solid ducting is used, try to avoid sharp 90° turns.
  - ✓ If ducting is split into 2 locations, use a TY not a T. and a maximum of 200 feet total ducting.
  - ✓ If ducting is split into 2 locations, ensure the volume of air passing through is equal to or greater than the single outlet of the heater.
  - ✓ Ensure all ducting is properly protected from water, traffic, and other obstructions.
- **Note:** Improper ducting will cause overheating and short cycling which will damage the heater.

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