Data 111-6 8/5/2010

Eclipse Winnox

Burners

Model WX0200

Version 2

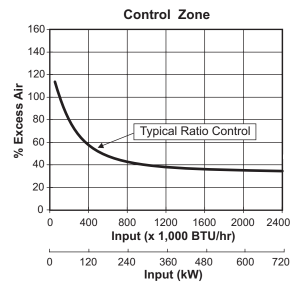
Parameter		Specifications	
Blower Type		Packaged Blower	Remote Blower
Maximum Input, BTU/hr (kW) ¹ Contact factory for chamber pressures outside the given range, or varying chamber pressure conditions.	Chamber Pressure "w.c. (mbar)	Nominal (60Hz)	Pressure at Air Inlet 1 psig (70 mbar)
	-5.0 (-12.5)	2,270,000 (667)	2,610,000 (765)
	-3.0 (-7.5)	2,170,000 (634)	2,520,000 (740)
	0.0	2,000,000 (586)	2,400,000 (703)
	1.0 (2.5)	1,940,000 (568)	2,350,000 (690)
	2.0 (5.0)	1,880,000 (551)	2,310,000 (677)
Minimum Input, BTU/hr (kW)		300,000 (90)	300,000 (90)
Fuel Inlet Pressure at Ratio Regulator, w.c. (mbar) ²	Maximum	40 (100)	40 (100)
	Minimum	23 (58)	30 (75)
Maximum Chamber Temperature, °F (°C) Tube and plug temperatures should be reduced 150°F when using propane or butane.		Standard combustion tube: 1300 (704) High temperature combustion tube: 1550 (843) Refractory plug: 1800 (982) ³	
Flame LengthAlloy Tube		Flame is inside tube at all times.	
Excess Air,% at High Fire		40% - 70%	
Pipe Connections		NPT or BSP connections available.	
Flame Detection		Flame rod or UV scanner.	
Fuels For any other mixed gas, contact Eclipse Inc.		Natural gas, Propane⁴	
Blower Motor Power, Hp		3.0	-
Weight, Ibs (kg)⁵ Alloy Tube		262 (119)	180 (82)
	Refractory Plug	235 (106)	153 (70)
Approvals		Ģ	

¹ Maximum inputs for packaged blower versions are given for the standard combustion air blower without an inlet air filter.

- ² For proper performance, this pressure must be kept constant across the burner operating range.
- ³ See page 3 of this datasheet and Installation Guide 111 for "Refractory Plug Only" installation.
- ⁴ See Design Guide 111 for more information about typical fuel composition and properties.
- ⁵ All weights are approximate.
- All inputs are based on gross calorific values and standard conditions: one atmosphere, 70°F (21°C).
- All information is based on laboratory testing. Different chamber size and conditions will affect data.
- Eclipse reserves the right to change the construction and/or configurations of our products at any time without being obliged to adjust earlier supplies accordingly.



Performance Graphs



Fuel/Input Measurement

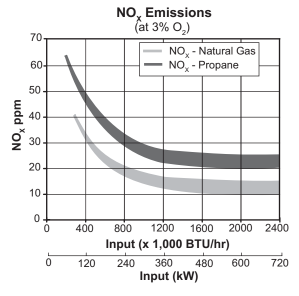
System design must include fuel flow measurement upstream of the burner. Eclipse recommends its 6-5 FOM (Fuel Orifice Meter) assembly number 302086-5 for natural gas. See Bulletin 930 for details.

Secondary By-Pass Fuel Setting:

Fuel	∆P "w.c. (mbar)*	
Natural Gas	4.0 (10.0)	

*Measured between Tap "E" and the chamber @ low fire.

<u>NOTE</u>: Input at low fire changes with ratio regulator adjustment.



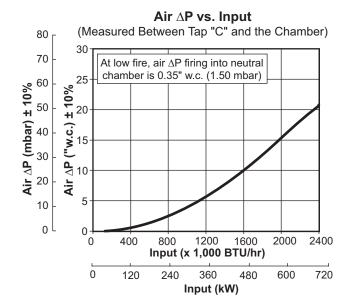
Emission data is given for:

- Ambient combustion air (~70°F, 20°C)
- Less than 1000°F (540°C) firing chamber
- Minimal process air velocity
- Low fire input adjusted to 300,000 BTU/hr (88 kW)
- Neutral chamber pressure

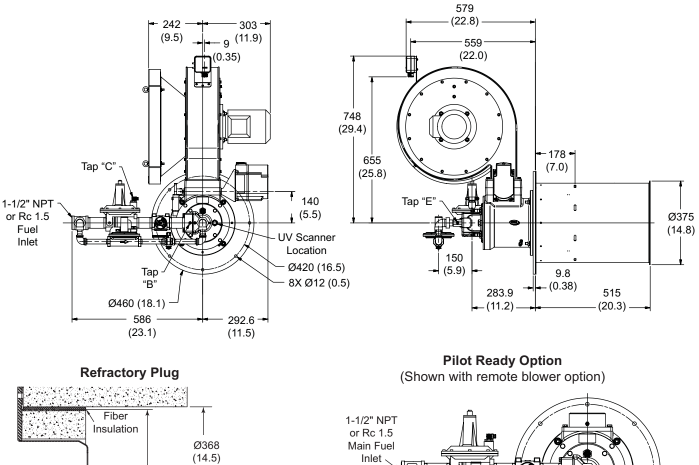
Emissions are influenced by:

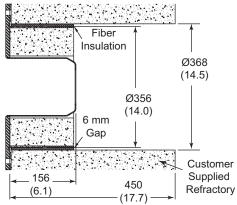
- Chamber conditions
- Fuel type
- Firing rate
- Ratio regulator adjustments
- Combustion air temperature

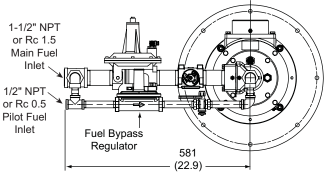
CO emissions are largely influenced by chamber conditions. Contact your local Eclipse representative for an estimate of CO emissions on your application.



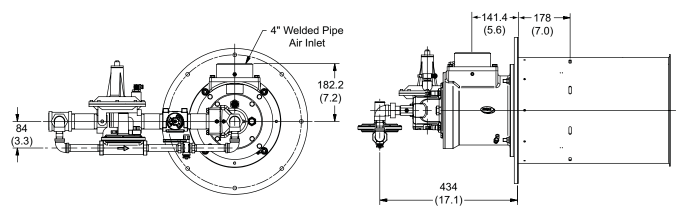
Dimensions in mm (inches) Packaged Blower







Remote Blower





Offered By:

Power Equipment Company 2011 Williamsburg Road Richmond, Virginia 23231 Phone (804) 236-3800 Fax (804) 236-3882

www.peconet.com