Data 111-4 2/26/2010

## Eclipse Winnox

# Burners

Model WX0600

Version 2

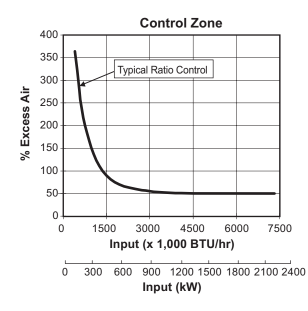
Parameter		Specifications	
Blower Type		Packaged Blower	Remote Blower
Maximum Input, BTU/hr (kW) <sup>1</sup>	Chamber Pressure	Nominal	Pressure at Air Inlet
Contact factory for chamber pressures outside the given range, or varying chamber pressure conditions.	"w.c. (mbar)	(50Hz and 60Hz)	1 psig (70 mbar)
	-5.0 (-12.5)	6,690,000 (1960)	8,280,000 (2420)
	-3.0 (-7.5)	6,430,000 (1880)	7,920,000 (2320)
	0.0	6,000,000 (1760)	7,340,000 (2150)
	1.0 (2.5)	5,870,000 (1720)	7,140,000 (2090)
	2.0 (5.0)	5,720,000 (1680)	6,930,000 (2030)
Minimum Input, BTU/hr (kW)		550,000 (160)	550,000 (160)
Fuel Inlet Pressure at Ratio	Maximum	61 (152)	75 (186)
Regulator, "w.c. (mbar) <sup>2</sup>	Minimum	33 (83)	47 (117)
Maximum Chamber Temperature, °F (°C)		Standard combustion tube: 1300 (704)	
Tube and plug temperatures should be reduced 150°F when using		High temperature combustion tube: 1550 (843)	
propane or butane.		Refractory plug: 1800 (982) <sup>3</sup>	
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		Natural gas, propane, butane⁴	
For any other mixed gas, contact Eclipse	Inc.		
Blower Motor Power, Hp		7.5	-
Weight, Ibs (kg)⁵	Alloy Tube	505 (228)	335 (152)
	Refractory Plug	456 (207)	289 (131)
Approvals		P	30

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

- <sup>2</sup> For proper performance, this pressure must be kept constant across the burner operating range.
- <sup>3</sup> See page 3 of this datasheet and Installation Guide 111 for "Refractory Plug Only" installation.
- <sup>4</sup> See Design Guide 111 for more information about typical fuel composition and properties.
- <sup>5</sup> 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.
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### **Performance Graphs**



#### **Fuel/Input Measurement**

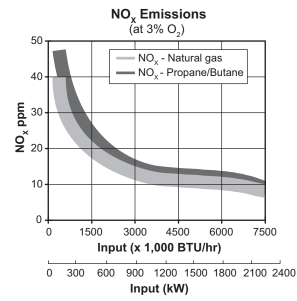
System design must include fuel flow measurement upstream of the burner. Eclipse recommends its 8-5 FOM (Fuel Orifice Meter) assembly number 302087-5 for natural gas. See Bulletin 930 for details.

#### Secondary By-Pass Fuel Setting:

Fuel	∆P "w.c. (mbar)*
Natural Gas	8.0 (20.0)
Propane	8.0 (20.0)
Butane	8.0 (20.0)

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

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



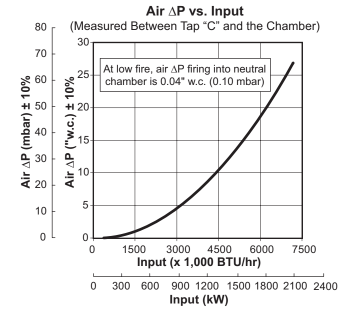
#### NO<sub>x</sub> emission data is given for:

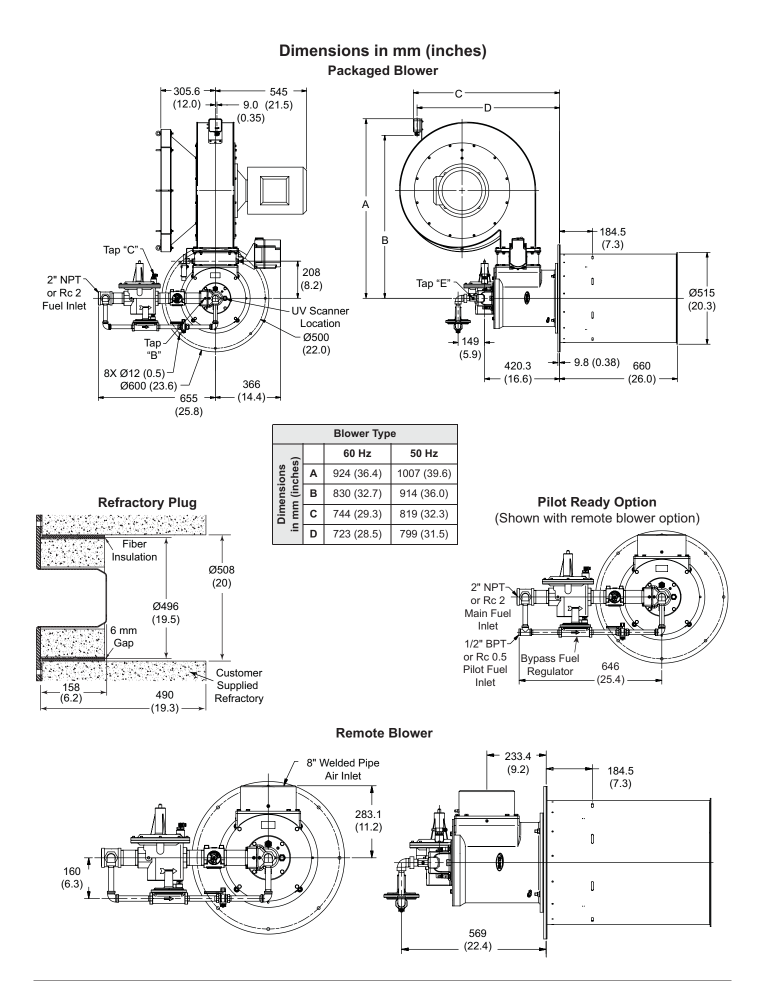
- Ambient combustion air (~70°F, 20°C)
- Less than 1000°F (540°C) firing chamber
- Minimal process air velocity
- Low fire input adjusted to 550,000 BTU/hr (161 kW)
- Neutral chamber pressure

#### 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.







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

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