# SUBMITTAL DATA



## Outdoor Patio Heaters GAS FIRED INFRA-RED HEATERS HIGH INTENSITY (LUMINOUS) SERIES

# **ECOSCHWANK**

PROJECT:		
ENGINEER:		
CONTRACTOR:		
DISTRIBUTOR:		
SCHWANK MODEL #:		
FUEL:	N.G.	L.P.G.
APPROVED BY:		
DATE:		
APPROVAL #:		





#### NOTICE:

Outdoor Patio Heaters reserves the right to make changes to equipment and specifications without obligation or notification.

This publication, or parts thereof, may not be reproduced in any form, without prior written consent from Outdoor Patio Heaters. Unauthorized use or distribution of this publication is strictly prohibited.

**Outdoor Patio Heaters** 

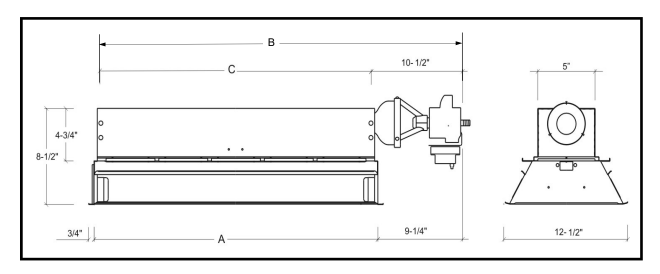
**Customer and Technical Services** 

Phone: (760) 779-1352 Fax: (760) 779-1640

www.gasoutdoorpatioheaters.com

#### **DIAGRAMS AND SPECIFICATIONS:**

#### **DIMENSION DIAGRAM FOR THE LUMINOUS HEATERS**



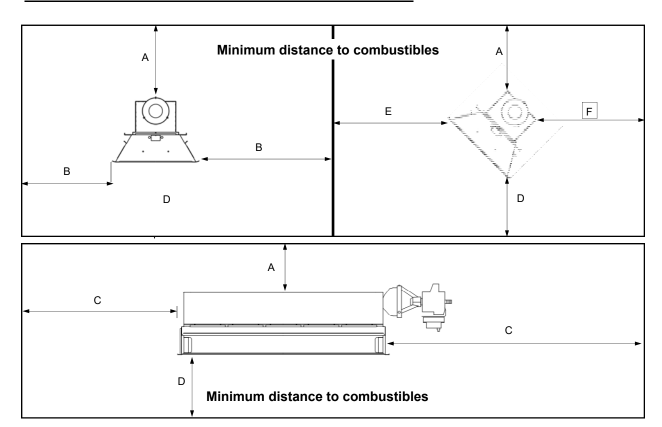
QUANTITY ON PROJECT	MODEL NO.	Α	В	C (SUSPENSION POINTS)	RATING BTU/HR	WEIGHT LBS.
	ecoSchwank 6	12-5/8"	24"	14"	21,500	22
	ecoSchwank 10	19-3/4"	30-1/4"	18-1/4"	34,000*	26
	ecoSchwank 13	27-1/8"	38-1/2"	25-1/2"	50,000	31
	ecoSchwank 18	38"	48-1/2"	36-3/8"	65,000	38
	ecoSchwank 26	52-3/4"	63-3/4"	51"	100,000	45

<sup>\*</sup> BTU Inputs: ecoSchwank-X 10 NG - 34,000 & ecoSchwank-X 10 LP - 33,000

ELECTRICAL: 24V AC, 60 Hz, 0.55 AMPS

GAS SUPPLY	NATURAL GAS	MINIMUM LINE PRESSURE MAXIMUM LINE PRESSURE MANIFOLD PRESSURE	1/2" GAS INLET PIPE SIZE
	PROPANE GAS	MINIMUM LINE PRESSURE MAXIMUM LINE PRESSURE MANIFOLD PRESSURE	 1/2" GAS INLET PIPE SIZE

#### MOUNTING DIAGRAM FOR COMBINED INTENSITY HEATERS



#### **CLEARANCES TO COMBUSTIBLES CHART:**

QTY ON PROJECT	HEATER MODEL NO	TOP < A>	SIDE < B>	END < C >	BOTTOM < D >	FRONT < E>	REAR < F >
	ecoSchwank 6 N/L	24"	27"	24"	60"	60"	24"
	ecoSchwank 10 N/L	24"	27"	24"	60"	60"	24"
	ecoSchwank 13 N/L	24"	27"	24"	78"	78"	24"
	ecoSchwank 18 N/L	30"	33"	30"	84"	84"	30"
	ecoSchwank 26 N/L	36"	33"	30"	84"	84"	30"

#### SUGGESTED MOUNTING DISTANCES FOR COMFORT:

QUANTITY ON PROJECT	HEATER MODEL NO	MINIMUM FLOOR HEIGHT <>	MAXIMUM DISTANCE BETWEEN HEATERS	MAXIMUM DISTANCE BETWEEN ROWS
	ecoSchwank 6 N/L	12'	18'	25'
	ecoSchwank 10 N/L	15'	22'	30'
	ecoSchwank 13 N/L	16'	28'	40'
	ecoSchwank 18 N/L	19'	34'	60'
	ecoSchwank 26 N/L	22'	40'	80'

## **COMPONENT DESCRIPTION:**

#### QTY

	SCHWANK TRU-TEMP SET BACK STAT - WITH RADIANT & AMBIENT SENSORS AND AUTOMATIC UNOCCUPIED MODE				
THERMOSTAT	SCHWANK THERMO CONTROL PLUS				
OPTIONS	120 VOLT LINE VOLTAGE				
	24 VOLT				
IGNITION	FENWAL 35-60 DIRECT SPARK MODULE; 24 SECOND SPARK TRIAL; 3 TRIAL IGNITION; SOFT LOCKOUT WITH RESET/RETRIAL 1 HOUR				
COMBINATION G					
	24 VOLT NATURAL GAS 5" W.C. MANIFOLD PRESSURE				
	PROPANE 10" W.C. MANIFOLD PRESSURE				
REFLECTORS	ALUMINIZED STEEL				
VENTURI TUBE	ALUMINIZED STEEL BUILT INTO BURNER HOUSING				
BURNER	SINGLE PANEL WITH COMPLETE IGNITION / SENSING SYSTEM				
CERAMIC TILE	SCHWANK CERA EFFECT TILE 14/4				
	WITH SURFACE INDENTATIONS TO INCREASE EMITTING SURFACE AREA  WARD SINGUED FROM NOT DECLINE CARRETING RETINES.  ***THE SURFACE AREA  ***THE SURFACE AREA				
	HARD FINISHED EDGES DO NOT REQUIRE GASKETING BETWEEN TILES				
TILE RETAINERS	S STAINLESS STEEL				
COMBUSTION	"COLD STATE" COMBUSTION OF 900 DEGREES CELSIUS TO ENSURE MINIMUM EMISSIONS				