

Jandy

# 

**LOW NO<sub>X</sub> MID-EFFICIENCY GAS HEATER** 



COMMERCIAL POOL HEATER

## MAXIMIZE YOUR HEATING OPERATIONS AND INSTALLATION OPTIONS

A mid-efficiency, low NOx commercial gas pool heater that exceeds minimum federal efficiency standards with an 85% efficiency rating, the Jandy® CXi™ offers built-in Cold Water Protection and multiple installation options for indoor / outdoor use along with various venting solutions, including direct vent.





#### **EXCEPTIONAL THERMAL EFFICIENCY**

Heat the water, not the pump room. The Jandy CXi Commercial Pool Heater provides dramatically reduced operating costs with a certified 85% efficiency rating that exceeds minimum federal standards.

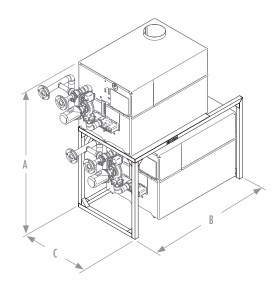
#### **DESIGNED TO FIT**

Easy passage through a 36" door allows for hassle-free installations.

#### Rack 'em and Stack 'em

(Models 500-750)

MODEL NO.	A *	B**	С	WEIGHT
CXI500	73 ½"	59"	24 1/2"	88 lbs.
CXI650	73 ½"	80"	24 1/2"	150 lbs.
CXI750	73 1/2"	80"	24 ½"	150 lbs.





#### **INFORMATION AT A GLANCE**

A state-of-the-art, integrated digital control interface allows for precise temperature control and diagnostic information using real language; not codes.

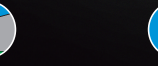
- 2-Line, 16-character LCD display of Setup, System Status and Diagnosis Data in words, not codes
- Built-in Cascade Sequencer controlling up to eight pool heaters
- Modbus protocol optional







Conventional





Direct-Air Vertical w-Sidewall Inlet



Power Direct-Air Horizontal



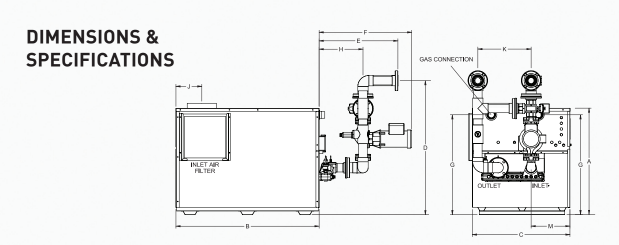




### CXI™ COMMERCIAL POOL HEATER

Featured Product Specs:

- Vertical Vent CAT 1; Horizontal Vent CAT 3
- 3 Sizes 500,000, 650,000 & 750,000 BTUH
- Integrated digital controller
- Vertical and horizontal venting; direct venting available with optional kit
- Propane or natural gas available specify at time of order
- Includes field installed CPVC Schedule 80, 2" flange connections
- $NO_X$  less than 30 PPM
- Cold Water Protection prevents condensation



MODEL NO.	INPUT MBH	А	В	С	D	E	F	G	н	J	К	М	VENT SIZE	AIR INLET	GAS CONN	SHIP WT.
CPN502	500	31 1/2"	45 1/2"	22 1/2"	38"	20 1/4"	26 1/2"	29"	9 3/4"	7"	12 3/4"	9	6"	6"	1 1/4"	523
CPN652	650	31 1/2"	56 3/4"	22 1/4"	38"	20 1/4"	25 1/2"	29"	9 3/4"	8 1/2"	12 3/4"	9"	8"	8"	1 1/4"	665
CPN752	750	31 1/2"	64"	22 1/4"	38"	20 1/4"	26 1/2"	29"	9 3/4"	8 1/2"	12 3/4"	9"	8"	8"	1 1/4"	713

Notes: Change 'N' to 'L' for LP gas models. Water connections are 2" flanged.

Performance data is based on manufacturer test results.

\*Cupro-Nickel Heat Exchanger is standard on these models.