



LOW NO_x 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.

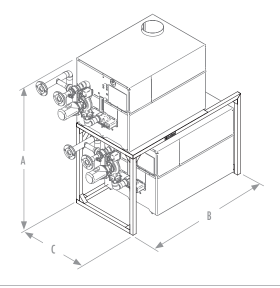
DESIGNED TO FIT

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 1/2"	59"	24 1/2"	88 lbs.
CXI650	73 1/2"	80"	24 1/2"	150 lbs.
CXI750	73 ½"	80"	24 1/2"	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



MULTIPLE VENTING OPTIONS

Sidewall

Provides numerous possibilities for placement with eight venting options to meet the installation needs of any pump room. Chemicals stored in the pump room? No problem, use the Direct Vent option to bring in fresh air from the outside and extend the life of your heater.



Direct-Air Venting



Conventional





Outdoor



Direct-Air Vertical w-Sidewall Inlet



Powered



Power Direct-Air Horizontal



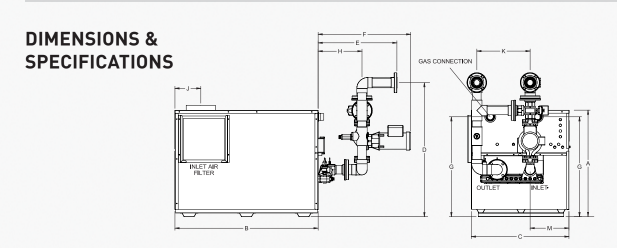
Direct-Air Vertical



CXi™ COMMERCIAL POOL HEATER

Featured Product Specs:

- ASME Certification
- 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 models
- Copper or CuNi exchanger models.
- Includes field installed CPVC Schedule 80, 2" flange connections
- NO_X less than 30 PPM
- Cold Water Protection prevents condensation



MODEL NO.	INPUT MBH	Α	В	С	D	E	F	G	н	J	К	М	VENT SIZE	AIR INLET	GAS CONN	SHIP WT.
CXI500	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
CXI650	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
CXI750	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