

# Pre-Assembled Welded Construction - No Field Assembly Required

#### **Match Load And Capacity**

With this versatile stand, you can stack AQUAS Pool Packages, Copper-Fin2 and Energyrite Pool Heaters to achieve the perfect Btu/hr capacity for each application.

For example, a facility needs a Copper-Fin2 pool heater with a total capacity of 1.6 million Btu/hr. Instead of installing an oversized CPN1802 unit or a smaller CPN1442 model, now you can combine two units — CPN992 and CPN652 models— to exactly match the facility's needs.

Plus, the total footprint of this combined system is just over 10 inches wider that the CPN652 unit alone, making it smaller than either the CPN1802 or CPN1442 model. All thanks to the Lochinvar Stack Frame.

#### **No Assembly Required**

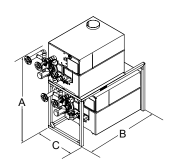
Lochinvar's Stack Frame is fully factory assembled and shipped in one piece. The frame is welded using square steel tubing by certified welders ensuring integrity for the life of the frame.

### Stack Frame for Pool Heaters

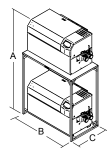


Two Lochinvar 990,000 Btu/hr Copper-Fin2 pool heaters stacked for a total capacity of almost 2 million Btu/hr.

## Copper-Fin2® Pool Heaters (Models 502-2072)



EnergyRite® Pool Heaters (Models 152-402)



MODEL #	PART #	<b>A</b> *	B**	C	Wt. (lbs.)
CP 0502	100163348	73-1/2"	59"	24-1/2"	88
CP 0652	100163349	73-1/2"	80"	24-1/2"	150
CP 0752	100163349	73-1/2"	80"	24-1/2"	150
CP 0992	100163350	88"	75"	36"	191
CP 1262	100163351	88"	95"	36"	237
CP 1442	100163351	88"	95"	36"	237
CP 1802	100163352	88"	119"	36"	286
CP 2072	100163352	88"	119"	36"	286

Note: Heater height is 31-1/2" (502-752) & 36" (992-2072).

\*Allow space for vent connection. \*\*Allow space for plumbing connections.

MODEL #	PART #	A	B**	C*	Wt. (lbs.)
ER 152-402	100163417	77-1/2"	47"	26"	85

<sup>\*\*</sup> Allow space for plumbing connections.

NOTE: Stack Frames are for indoor applications only.



Lochinvar, LLC 300 Maddox Simpson Parkway Lebanon, Tennessee 37090 P: 615.889.8900 / F: 615.547.1000

f in Lochinvar.com