

Model # PC-24K-120K-CLC-3



Closed Loop Chillers are designed to cool the hydraulics on the intensifier pump. This eliminates the discharge of hydraulic cooling water to the drain. Closed Loop Chillers come complete with an Installation Kit and Glycol for Start up.

System Features & Benefits

- Manual Bypass
- Cleanable Air Filters
- Glycol Solution MUST be used
- Ambient Conditions ranging from 50° - 95°F
- Standard with galvanized sheet metal
- Digital Temperature Controller

Specifications

Model No.	Electrical (VAC/PH/Hz)	BTU/Hr 65 °F (LFT)*	Pump Flow @35 psi		Rated Load (FLA)	Reservoir US gal
			HP	GPM		
PC-24K-CLC	230/3/60	24,000	1.0	10	20	10
	460/3/60				10	
PC-36K-CLC	230/3/60	36,000	2.0	10	26	36
	460/3/60				13	
PC-60K-CLC	230/3/60	60,000	2.0	15	35	36
	460/3/60				17.5	
PC-90K-CLC	460/3/60	90,000	2.0	23	24	60
PC-120K-CLC	460/3/60	120,000	2.0	30	33	60

Dimensions

CLC Model	Length (in)	Width (in)	Height (in)	Inlet & Outlet Piping (in) NPT	Dry Wt. (lbs)
PC-24K-CLC	31	28	50	1	460
PC-36K-CLC	37	34	70	1.25	540
PC-60K-CLC	37	34	70	1.25	570
PC-90K-CLC	57	37	70	1.25	570
PC-120K-CLC	57	37	70	1.25	1350