



### Utility Requirements<sup>1</sup> (\*PCUB model denotes temperature only; PCUD denotes temperature and humidity):

Model	Electrical Service <sup>2</sup>	FLA/Min Service	Condensor THR (standard)	Condensor Water (optional) <sup>3 4</sup>	Humidity Water <sup>5 6</sup>
PCU*-810-3	230/3/60 460/3/60	50/60 28/40	44,057 btuh	7 gpm/26.5 Lpm	2 gph/7.6 Lph
PCU*-810-3-3	230/3/60 460/3/60	67/80 38/60	55,512 btuh	7 gpm/26.5 Lpm	2 gph/7.6 Lph
PCU*-810-6	230/3/60 460/3/60	60/80 27/40	51,895 btuh	12 gpm/45.4 Lpm	2 gph/7.6 Lph
PCU*-810-6-6	230/3/60 460/3/60	85/100 37/60	65,388 btuh	12 gpm/45.4 Lpm	2 gph/7.6 Lph

<sup>1</sup>optional accessories may alter final requirements

<sup>2</sup>Alternate voltages optional

<sup>3</sup>Measured at 85°F (29°C) inlet water temperature

<sup>4</sup>100% water with no mixture or additives; 40 psig (275 kPa) minimum differential required <sup>5</sup>tap water; 30 psig maximum

<sup>6</sup>humidity models only