

CHILLKING

Chiller Systems

MODEL CK1680GV4

140 TONS

MODEL GV720CK4-PRIM

SPECIFICATIONS:

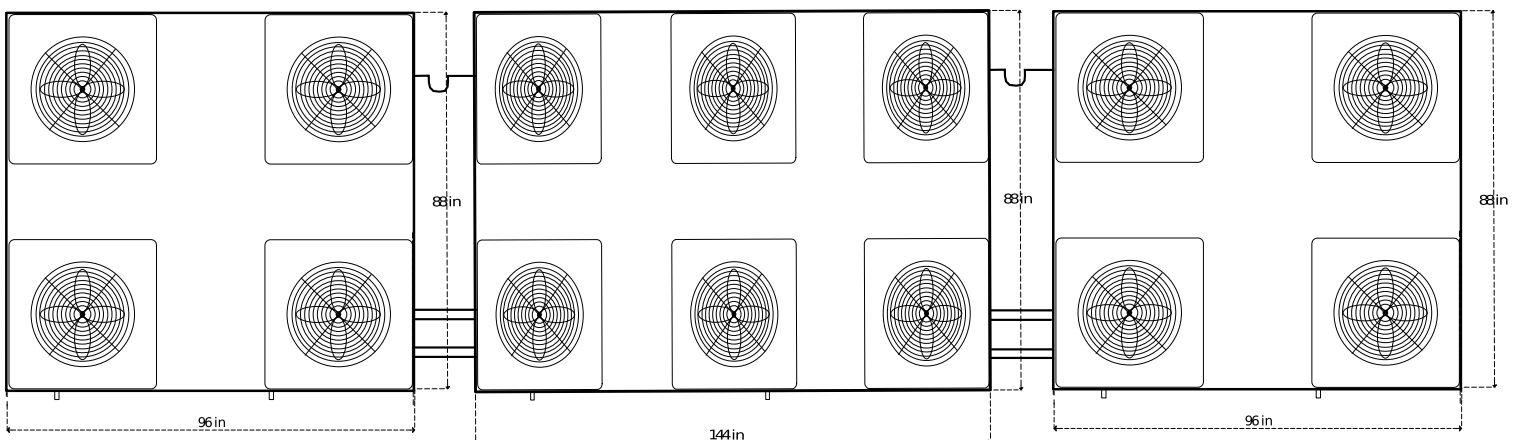
- 720,000 BTU/HR at 95F degree ambient and 50F degree water out
- Electrical: 460V, 60hz three phase
- Minimum Circuit Ampacity: 125, Maximum Fuse Size 141 Amps
- 450 gallon stainless steel tank with Chillking evaporator coils inside
- 2 HP water pump: 100 GPM max, 45 PSI max
- R410a Refrigerant
- Six 120,000 BTU Copeland scroll compressors
- Approximate shipping weight 5,600 LBS
- Dimensions: 88" wide, 144" long, 87-1/2" tall
- Decibels: 84

MODEL GV480CK4-CEU x2

SPECIFICATIONS:

- 480,000 BTU/HR at 95F degree ambient and 50F degree water out
- Electrical: 460V, 60hz 3 phase
- Minimum Circuit Ampacity: 70, Maximum Fuse Size 81 Amps
- No reservoir
- Joint assembly
- 2 HP water pump in Primary: 68 GPM max, 55 PSI max
- R410a Refrigerant
- Four 120,000 BTU/HR Copeland scroll compressors
- Approximate shipping weight 3,600 LBS
- Dimensions: 88" wide, 96" long, 65-1/2" tall

TOP

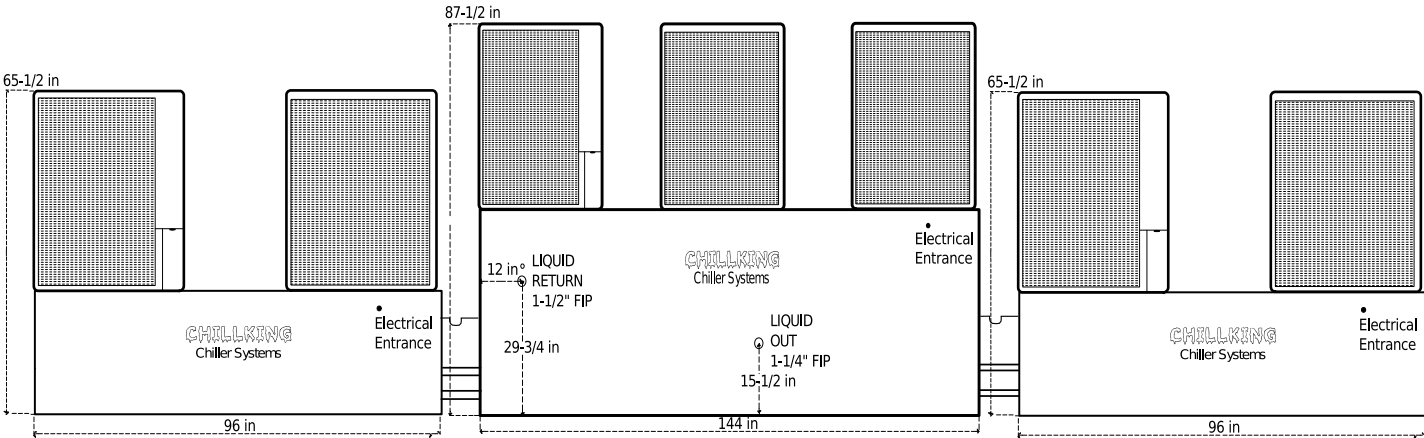


CHILLKING

Chiller Systems

MODEL CK1680GV4

SIDE



END

