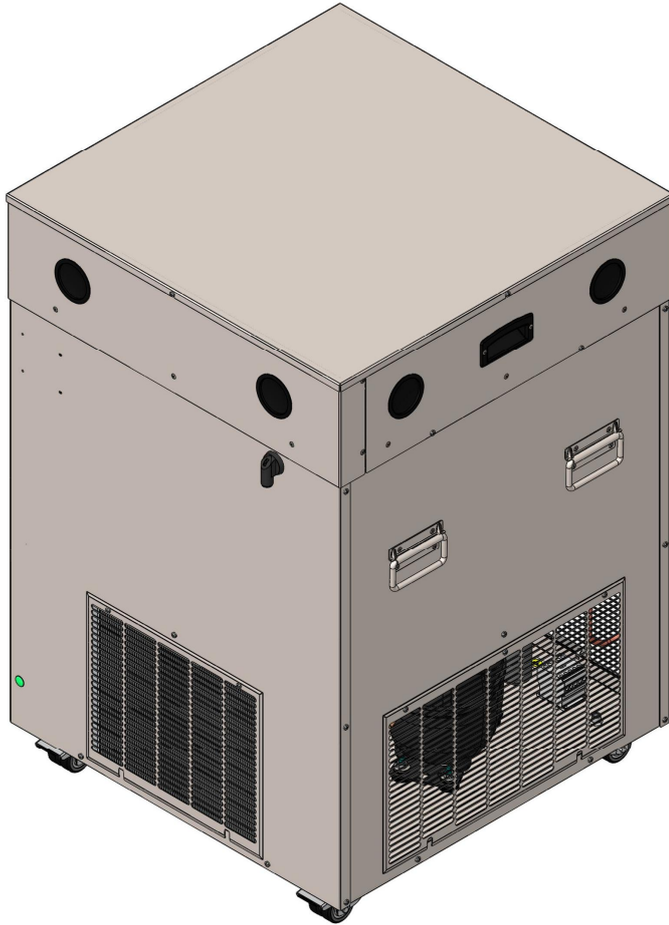


Beer Cooler V-400

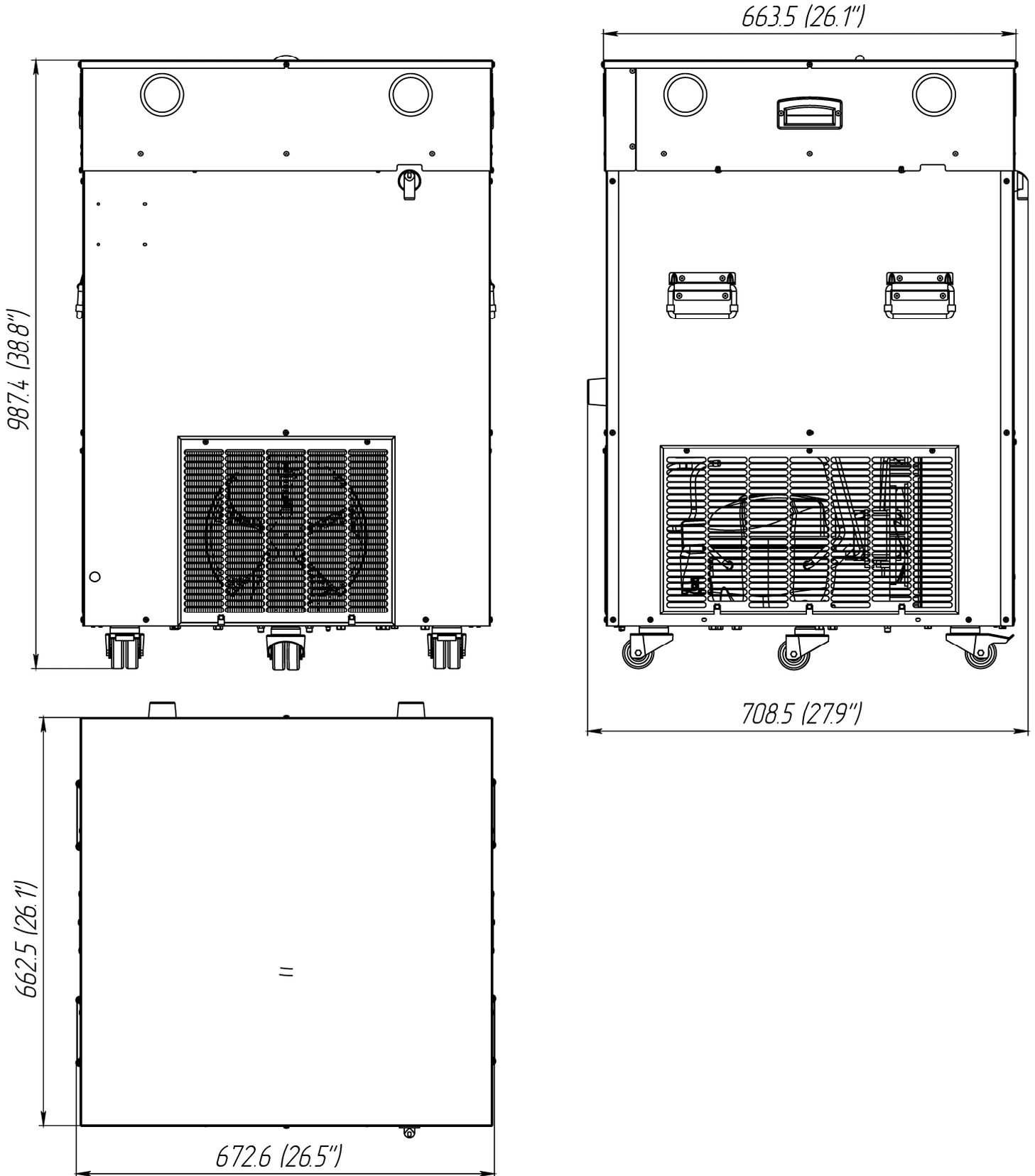
Specifications



Part Number	075.00.000.00-11
Electrical network, V/Hz	115/60
Dedicated circuit, amp	30
Compressor Power, HP	2 x 1/3
Operating amperage, A	16.7
Water Tank volume, Gal	31
Water Pump capacity, GPH/PSIG	250/10
Ice bank, lbs	115.6
Refrigerant	R290
Ice forming time (Tamb=75°F), h	5.5
Outlet temperature, °F	38÷46
Number of coils (st. steel AISI 304)	3 (CFT)
Coil's diameter, mm	Ø 8,0
Coil's length, ft	75
	75
	78
Height, in	38.8
Width, in	26.1
Depth, in	26.5
Net Weight, lbs	220
Power cord length, ft	6.6
Operating ambient temperature, °F	75÷90
Clearance	at least 12" around the entire unit
Refrigerant (R290) charge, lb	2x0.3
Cooler body	stainless steel

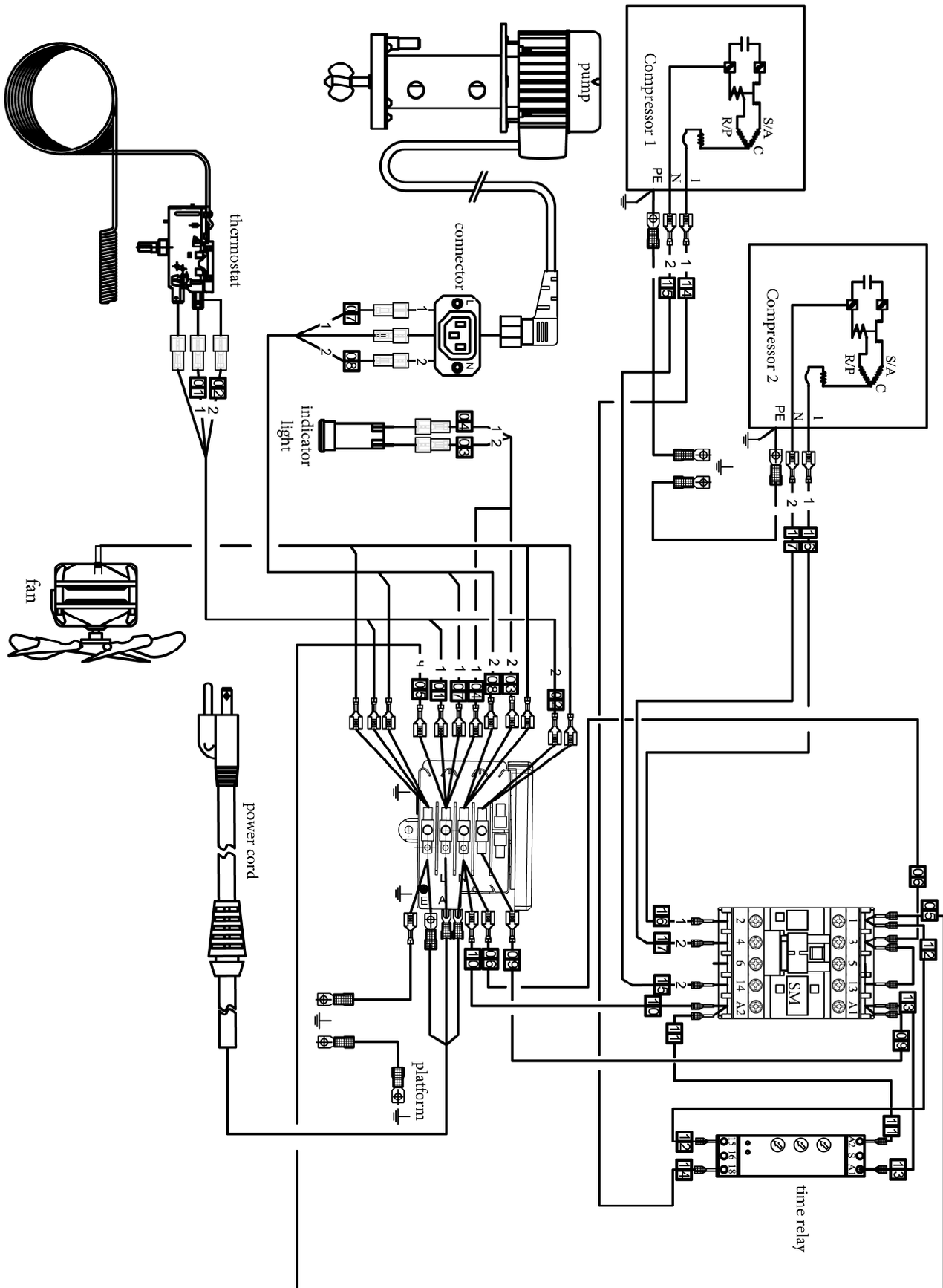
Beer Cooler V-400

Overall dimensions



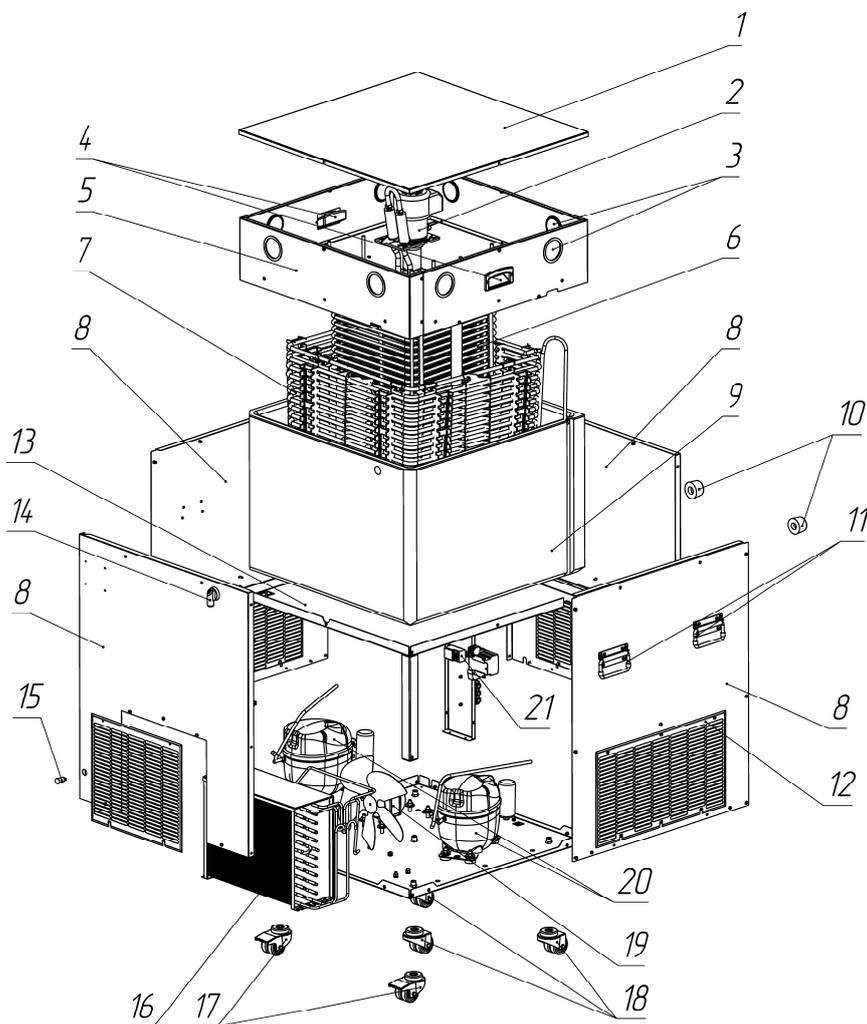
Beer Cooler V-400

Wiring diagram



Beer Cooler V-400

Parts



1	Cap
2	Water Pump "Totton" SPC 42 115-60
3	Cover
4	Handle
5	Case
6	Heat exchanger
7	Evaporator
8	Wall
9	Water tank
10	Trotters
11	Handle
12	Grid
13	Foot
14	Overflow
15	Electric light
16	Air Condenser "KARYER" STVF-194
17	Wheels with brakes
18	Wheels without brakes
19	Electric motor M4Q 045-DA13-04
20	Compressor "EMBRACO" NEK6210U
21	Thermostat "Ranco" K50H2005003