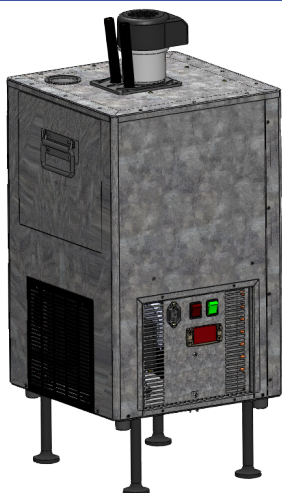




Tayfun H-75G

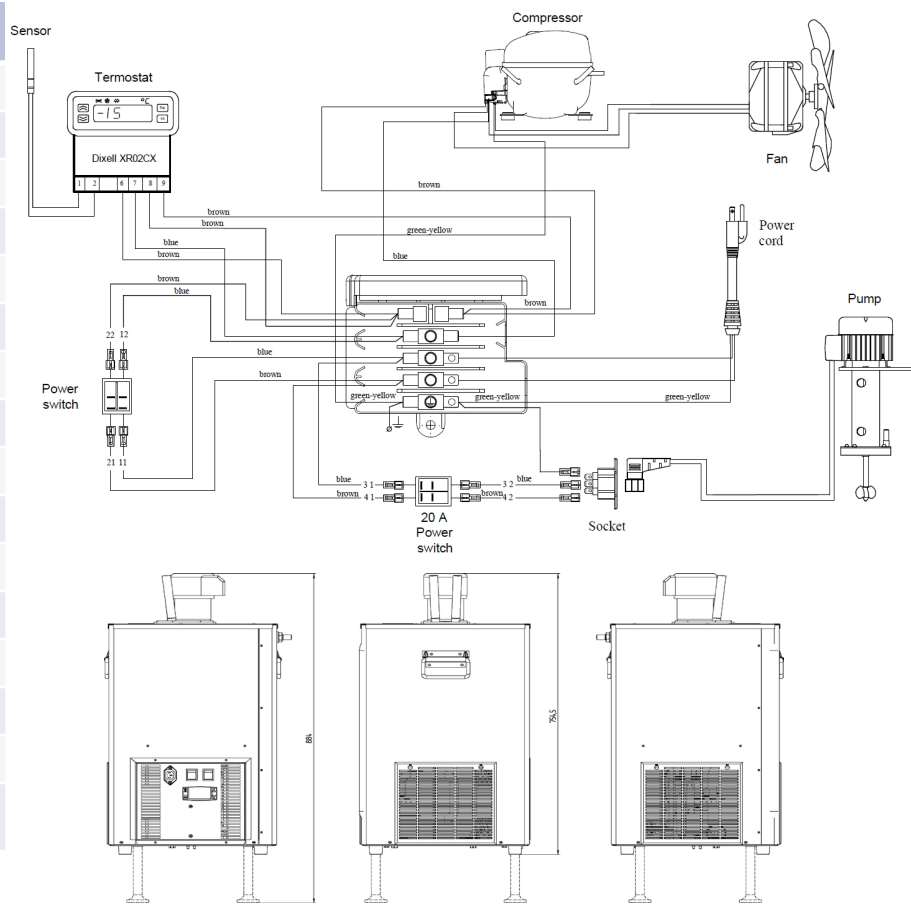


Standard Features

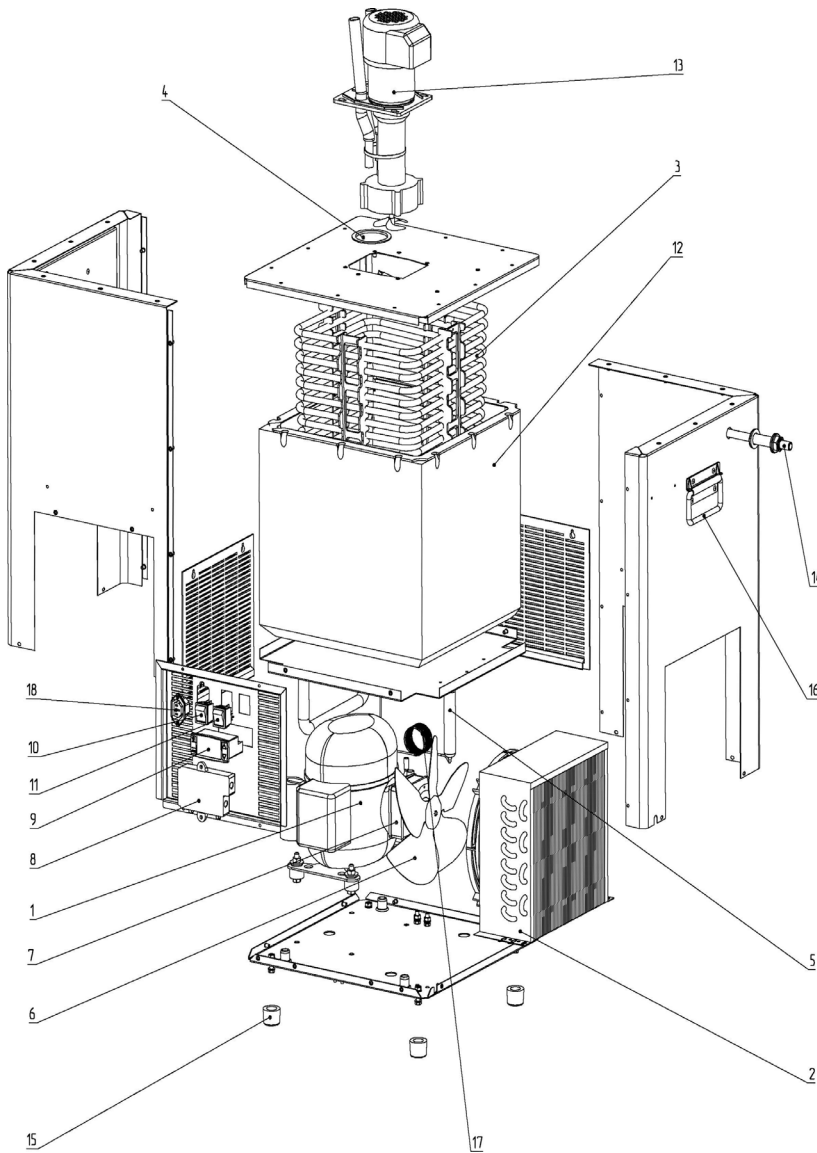
- ▶ Easy to Install, service and maintain
- ▶ Large condenser for warm ambient conditions
- ▶ Digital thermostat
- ▶ High-Efficiency evaporator shaped for optimal use of the glycol bath

Specifications

Name	Unit	Tayfun H-75G
Part		H75G-3/8T
Maximum Distance	FT	75'
Capacity, (evap 20 F)	BTU/HR	3200
Tank Capacity	Gal	5.5
Dedicate Circuit	AMP	15
Voltage	Voltz/HZ	115/60
Compressor Power	H/P	3/8
Thermostat	Type	Dixell
Pump Type		FloJetSPC42
Refrigerant	Type	R134a
Dimensions	Width, in	17"
	Depth, in	15"
	Height, in	30"
Weight (net/gross)	Lbs	93/82
Glycol Mixture	%	40% Glycol, 60% Water



Tayfun H-75G



1	Compressor "Tecumseh" CAE 4448 Y (115V, 60Hz)
2	Air condenser "Karyer" B-18143
3	Evaporator
4	Cap
5	Drier-filter "BVB" GR-30
6	Impeller Ø230, α=28°
7	Electric motor "ELCO" NU 9-20-2/0949
8	Terminal block "ITW Elettrogibi" PA104
9	Thermostat "Dixell" XR02CX-4N0F1
10	Power switch "Arcoelectric" C6053ALNBN Red
11	Power switch "Arcoelectric" C6053AL Green
12	Glycol bath
13	Glycol pump "Totton" SPC-42 (90Br)
14	Overflow
15	Foot
16	Handle
17	Throttle
18	Connector "Supercom Wire & Cable Co LTD" SC-11

