

# WATER CHILLER



Water Chiller, 100 Liter Capacity (26.4 Gallons), Minimum Temperature of 2C° (36° F), Display in Celsius, Thermally Insulated, Closed Tank Cooling System with Tubes for Water Circulation, Equipped with Compressor, Air Valve, Purge Valve and Entry Cut-Off Valve, Outflow Equal to Inflow, 370 Watts, 208-240V/60/1P/2.1A, NEMA 6-15P, cETLus



PROJECT	-
ITEM NO.	
NOTES	

MODEL NUMBER: RAF100



# **WATER CONNECTION WITH PRESSURE METER (included)**



#### **FEATURES**

- Compression Refrigeration System with R449A Refrigerant
- Closed Tank Cooling System with Built-In Tubes for Water Circulation
- Thermal Polyurethane Insolation
- Equipped with Air Valve, Purge Valve and Entry Cut-Off Valve
- Water connection with pressure meter included
- Digital Temperature Display in Fahrenheit or Celsius
- Minimum Temperature of 35.6°F (2°C)
- Acceptable Inlet Water Temperature Range: 35°F-95°F (2°C-35°C)
- Outlet Water Temperature Range: 35°F-65°F (2°C-18°C)
- Output Flow Equal to Input Flow
- Capacity: 26.4 Gallons (100 Liters)
- Units Can Be Connected for Added Capacity

## **CONSTRUCTION**

**Stainless Steel Construction** 

#### **OPTIONS & ACCESSORIES**

- Water Connection Kit to Connect Additional Units for More Capacity
- 50-1530 Water Filter (recommended)

#### **CLEARANCES**

- Sides & Top Must Remain Unobstructed
- 6" (152 mm) Clearance Ventilation on Top
- Dispensing pipes must not exceed 3 meters (39.37")

#### **WARRANTY**

☐ One Year Labor & Two Year Parts



Model	Weight	Overall Dimensions			Capacity		- Water Inlet	Electrical System					NEMA
		w	D	н	gal	Liters	water inlet	Volts	Amps	Hz	Wire	Phase	INLIVIA
RAF100	176	19 11/16"	22 7/16"	53 1/8"	26.4	26.4 100	1/2" NPT	208	2.1	60	2	4	C 15D
	(80)	(500)	(570)	(1350)		100		240	2.1	60	2	1	6-15P



**Follow Us** 

Doyon











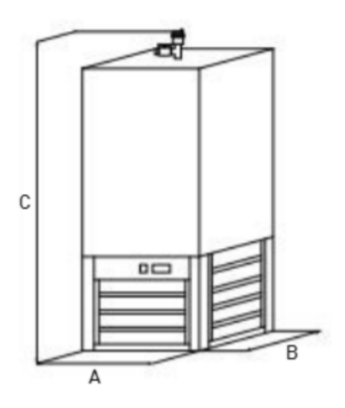
**KCL & REVIT DRAWINGS UPON REQUEST** 



PROJECT	
ITEM NO.	
NOTES	

MODEL NUMBER: RAF100

### **DRAWINGS**



**Follow Us** 

906.863.4401 | 800.338.9886 | www.doyon.qc.ca

Doyon

**NEMA 6-15P** 



