# MODEL RA-34 RECIRCULATING, CONSTANT-TEMP, POTABLE WATER CHILLER



Perfecta Stainless Division



## **CONSTANT TEMPERATURE**

- No Differential
- Stable Water Conditions . . . . no rise and fall in Water Temperature
- Regulation of Temperature (±) 1/8°F

# LONG LINE RUNS

- Up to 500 feet
- Ice Machines RA-34 increases ice machine efficiency and production of ice by 70% by pre-chilling water used by the ice machine, RA-34 can support up to 3,000 pounds of daily ice production with a 90°F incoming water supply.
- Juice Systems RA-34 can be used to refrigerate and recirculate water through remote lines to dispense post-mix juice products.
- Soda Systems RA-34 can refrigerate both the cold plate and the soda system.

## CONSTANT RUNNING COMPRESSOR

- Longer Compressor Life
- Self-Starting after Power Failure

## UNIQUE HORSEPOWER FEATURE

The sealed refrigeration system utilizes a unique hot gas control principle which removes heat only as required. The unit actually varies its BTU extraction capacity to the load. Even though a 3/4 horsepower compressor is part of the system it is controlled so that it can be applied to a 1/4 horsepower load. The Model RA-34, in effect, varies its horsepower to match the requirements of the system. The RA-34 Potable Water Chiller can solve all your cold water problems. Due to its unique UltraChill™ technology, it can improve ice machine output, eliminate labor-intensive pre-mix juice systems and enhance soda quality and production. In fact it can do serveral of these things simultaneously. Its recirculating feature allows the flexibility to serve multiple units with one RA-34 on a maximum circuit of 500 feet. The result is greater flexibility at a significant savings!

## REFRIGERATION SYSTEM

Includes a 3/4 horsepower continuous running compressor. An externally equalized thermostatic expansion valve (TXV) controls the flow of liquid refrigerant into the evaporator. A hot gas bypass valve (HGB) controls the refrigerant affect and adjusts the unit's horsepower to the load.

## SHORT FORM SPECIFICATION:

Shall be Perfection Model RA-34, patented, variable horsepower, sealed remote potable water systems, air-cooled or water cooled, 115 volt, 60 Hz, single phase, 35.0 amp Breaker, or 208/230 volt, 60 Hz, single phase, 15.0 amp Breaker, or 220/240 volt, 50 Hz, single phase, 15.0 amp Breaker, 3/4 H.P.

#### SERVICE AVAILABLE FROM NATIONAL NETWORK

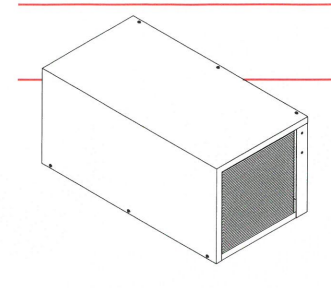
- Service Agencies Established and Trained
- Service Agencies Available where You need them and when You want them



4259 Lee Avenue, Gurnee, Illinois 60031 Phone: 847-244-7200 Fax: 847-244-7205 M:\Cut Sheets' Toll Free: 800-356-6301 Website: www.perfectequip.com Email: sales@perfectequip.com







**CONNECTION KIT INCLUDED** 

■ Three (3) 3/8" Tube X 3/8" Barb

■ Three (3) 3/8" Tube X 1/2" Barb

■ Three (3) 145 Tab Clamps

# PERFECTION

Perfection Equipment, Inc. Perfecta Stainless Division

# MODEL RA-34 RECIRCULATING, CONSTANT-TEMP, POTABLE WATER CHILLER

## **PLUMBING**

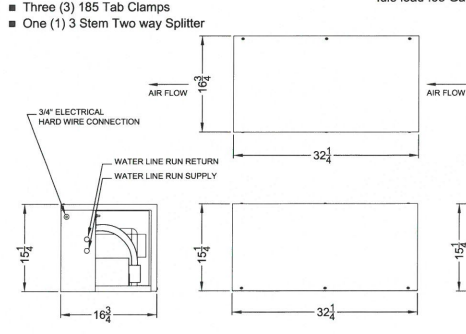
Water-Cooled Units provide a separate 1/2" I.P.S. valved cold water with a 1/2" F.P.T. connector and a 1-1/2" waste line, or cooling tower supply and return lines. (Optional 3/4" cold water supply)

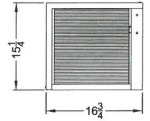
# **WATER-COOLED UNITS**

Water Usage in G.P.M. for Condenser Model RA-34 Idle load .35 Gallons @ 50°F. Suction

# ELECTRICAL

- 115 Volt, 60 Cycle, Single Phase 35.0 amp, Breaker, Dedicated Circuit
- 208/230 Volt, 60 Cycle, Single Phase 15.0 amp, Breaker, Dedicated Circuit
- 220/240 Volt, 50 Cycle, Single Phase 15.0 amp, Breaker, Dedicated Circuit





# POWER PACK RATED

Air-Cooled	115 Volt, 35.0 amp	21.10 amps
Water-Cooled	115 Volt, 35.0 amp	19.70 amps
Air-Cooled	208/230 Volt, 15.0 amp	11.65 amps
Water-Cooled	208/230 Volt, 15.0 amp	10.95 amps
Air-Cooled	220/240 Volt, 15.0 amp	12.32 amps
Water-Cooled	220/240 Volt, 15.0 amp	11.58 amps

# **VENTILATION AIR-COOLED UNITS**

Heat of Rejection 8,000 BTU/Hour. Install in well ventilated area with ambient not to exceed 85°F.

## SHIPPING INFO

Shipping Weight 180 lbs. / 3.6 cu. ft.







AMP Load