

# **BATCH DRAW WATER CHILLER**



#### **FEATURES**

- BATCH COOLING FOR BATCH MIXING Ensures uniform dough year round
- WELDED STAINLESS STEEL COOLING TANK Provides storage required for batch draw operation without temperature swing
- COMPACT CHILLER Mounts on floor with minimum footprint
- USES HFC REFRIGERANT Eliminates ozone-depleting refrigerants per the Montreal Protocol

# **OPTIONS**

• FOOD GRADE MAKE-UP WATER

Pre-filtration reduces turbidity and improves UV efficiency. Purification removes organic odors and tastes. UV sterilization kills water-borne pathogens. No chemicals or harmful byproducts, easy to maintain.

PB-750: FOOD GRADE MAKE-UP WATER				
TASTE MASTER® PURIFIER	STERI FLO® UV STERILIZER			
IL20-PFTM	S-30			

STAINLESS STEEL EXTERIOR

#### **CHILLER SELECTION**

To properly size a cooler for batch mixing application, determine the amount of ingredient water needed per batch and the number of batches per hour.

PB-750: CAPACITY TABLE*							
WATER	NUMBER OF BATCHES PER HOUR						
PER BATCH	1	2	3	4	5	6	7
gal/ltr	120/46	60/228	40/152	30/115	25/95	20/76	17/65
lb/kg	1000/450	500/225	333/150	250/113	206/94	167/76	142/64
* Based on 80°F make-up water and 34°F ingredient water							

# MODEL ..... PB-750

# **DESCRIPTION**

A completely packaged water chiller designed for batch draw applications where a large volume of water is required intermittently. Filtrine PB chillers use a unique storage-type evaporator to chill water in batches thereby using less energy than continuous-draw water coolers. A large stainless steel cooling tank with internal evaporator automatically fills with water, which is constantly agitated and chilled to as cold as 34°F. When water is drawn off, a solenoid valve shuts off the make-up water, preventing the mixing of warm and chilled water, and ensuring a uniform batch temperature from first drop to last. After the batch is drawn, the cooling tank automatically refills and chills, to be ready for the next batch draw.

#### **SPECIFICATIONS**

COOLING CAPACITY	See Table
Rating Conditions	
Water Discharge Temperature	34°F [1°C]
Ambient Temperature	90°F [32°C]
COMPRESSOR HP	7.5

Field serviceable, semi-hermetic type supplied with condenser as specified, high/low pressure stat, freeze control, head and suction gauges, oil pressure switch, pump down solenoid valve, thermostatic expansion valve, refrigerant sight glass and dehydrator.

STANDARD CONDENSERS [Designated by suffix]

- Fan cooled, located inside chiller housing
- AR Remote, air cooled for rooftop mounting
- -W Water cooled for hookup to city or tower water

# COOLING TANK & EVAPORATOR

Capacity ....... 160 gal [608 ltr] Welded all stainless steel shell and immersion coil evaporator. Tank tested at 250# for 125# working pressure. Supplied with automatic air vent. Insulated with closed cell thermo-elastomer with an R factor of 3.7.

PUMP HP...... 1-1/2 Stainless steel centrifugal pump mounted on rubber pads over a stainless steel condensation tray. All piping Insulated with closed cell thermo-elastomer with an R factor of 3.7. Pump supplied with on/off switch, flow switch, make-up water solenoid valve and bypass for agitation.

# **THERMOSTAT**

Adjustable Range	34° to 90°F [1° to 32°C]
Temperature Stability	±1.5°F [±1°C]

#### **CABINET**

White enameled aluminum panels with stainless steel corner legs and top suitable for mounting on floor.

FLA Amps Maximum.......40, 20 NOTE: FLA may vary depending on options. See MCA and MOP ratings

on nameplate of as-built unit.

PLUMBING CONNECTIONS IN & OUT ...... 1" MPT [25 mm] SHIPPING WEIGHT ...... 3200 lbs [1216 kg]

**NOTE**: Chiller weight and dimensions may vary due to condenser and options specified.

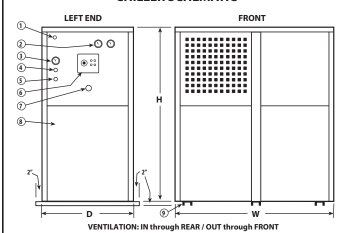
# **ENERGY SAVING OPTIONS**

Reduce chiller energy consumption and lower operating costs. Contact Filtrine for complete details.





#### CHILLER SCHEMATIC



# **LEGEND**

1	Air vent
2	Refrigerant gauges
	Thermometer
	Make-up water
	Cold water out
	Control panel
	Electrical connection
8	Removable access panel
	Channel skids - 3"W x 2"H

CHILLER DIMENSIONS							
MODEL	W		D		Н		
INIODEL	in	cm	in	cm	in	cm	
PB-750-A	102	259	39	99	80	203	
PB-750-AR	102	259	34	86	70	178	
PB-750-W	102	259	34	86	70	178	

# **VENTILATION PANELS**

Standard model air intake at right end and air discharge at rear. Allow 12" clearance opposite.

### **SERVICE PANELS**

Removable - front and rear on all models. Allow 16" at left end and 22" at front for service.

# **OPTIONS and ACCESSORIES**

- -DT **DIAL THERMOMETER**: Specify for make-up and/or
- PRESSURE GAUGE: Specify for make-up and/or -PG discharge
- -WR WATER-RESISTANT DESIGN: Cabinet built as a water-resistant model; permits complete wash down
- **-RFS REMOTE FLOW SWITCH**: For closed loop operation
- **-DUP DUAL PUMPS**: Provide complete backup. Available with automatic switchover in case of failure
- -ADJ ADJUSTABLE LEGS: Stainless steel, up to 6" high
- -DISC FUSED DISCONNECT SWITCH: On power supply
- **-SSC STAINLESS STEEL CABINET**: Panel, corner legs and top constructed of #304 stainless steel

# **FOOD GRADE MAKE-UP WATER**

See complete description on other side.

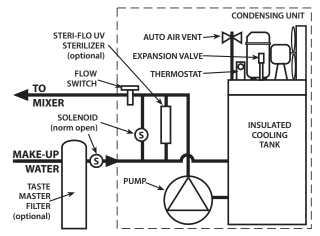
# 150 65 **FOTAL HEAD IN FEET** -1/2 HP CP 100 43 PSI 50 22 0 15 45 60 0 30

**PUMP CAPACITY** 

# **PLUMBING SCHEMATIC**

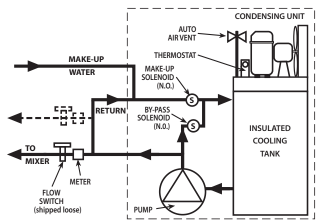
gpm

Showing optional Taste Master® sediment/taste/odor filter and Steri Flo® UV Sterilizer.



# **OPTIONAL CLOSED LOOP SYSTEM**

Where the mixer outlet[s] are a long distance from the chiller, a recirculating loop may be installed to keep the water in the piping cold. The flow switch[es] are shipped loose for installation at the meter[s].



# **WARRANTY**

All parts are covered F.O.B. factory for 15 months from date of shipment.



