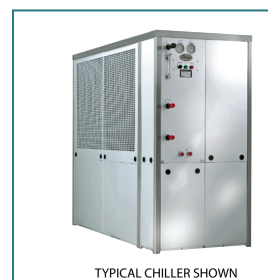


ONE-PASS CHILLER



APPLICATIONS

Photo Developing Ingredient Make-up **Poultry Cooling Bottling** Dispensers **Pharmaceuticals**

Reverse Osmosis Ice Machines Spray Washes Beverages Eye Wash Water **Boiler Feed Samples**

FEATURES

Energy Saving Design

Unlike most process chillers, compressor runs only as needed. Storage design provides close temperature control and safety from freeze-up without constant operation.

Complete Temperature Control

Temperature adjustable range of 40° to 90° F [5° to 32° C] and will hold temperature within $\pm 1.5^{\circ}F$ [1°C] of setting.

Welded Stainless Steel Cooling Tank

Coolant sealed from the atmosphere, eliminates bacterial build-up and internal corrosion.

Uses HFC Refrigerant

Eliminates use of ozone-depleting refrigerant as per Montreal Protocol.

Unlimited Options

Design the perfect cooling system for any application. Over 50 options to meet almost any special need. Refer to Bulletin O & A.

LIFETIME WARRANTY Consult factory for details.

ONE YEAR WARRANTY All parts covered FOB jobsite for [12] months from start-up date or [15] months from date of shipment, whichever comes first. Consult factory for details.

START-UP and FIRST YEAR SERVICE Filtrine can arrange startup and first year service on all parts and labor. Regular maintenance, to help prevent costly down-time, is available on a contractual basis. Consult factory for details.

MODEL PC-750G

DESCRIPTION

A completely packaged liquid chiller designed for applications where the liquid to be cooled passes through the chiller only once before either being added as an ingredient to a product or fouled by the product it is cooling. It is most important that a one-pass chiller be able to chill liquids at high and low flow rates without significant pressure drop or danger of freeze up, and yet have close, accurate temperature control.

Filtrine PC chillers are specifically designed for one-pass cooling. A high transfer immersion coil evaporator supplies maximum capacity at any flow rate with no pressure drop. Storage tank design permits close temperature control without short-cycling.

SPECIFICATIONS

COOLING CAPACITY @ 68°F discharge and 90°F ambient

MODEL	BTU/HR	WATTS	FLA @ 230 / 460
PC-750G-80	80,000	23,440	42 / 21
PC-750G-96	96,000	28,128	42 / 21

Lifetime lubricated, hermetic scroll type supplied with high/low pressure stat, freeze control, head and suction gauges, liquid line solenoid valve, thermo-static expansion valve, refrigerant sight glass and dehydrator.

STANDARD CONDENSERS [Designated by suffix]

- Fan cooled condenser for indoor installation - A
- AR Remote Air cooled condenser furnished separately for mounting on roof
- W Water cooled condenser for hookup to city or tower water
- A-WP Weather-resistant for outdoor installation

COOLING TANK & EVAPORATOR

Capacity...... 95 gal [361 ltr] Welded stainless steel shell and immersion coil evaporator. Tank tested at 250# for 125# working pressure and insulated with closed cell thermo- elastomer with an R factor of 3.7 and enclosed

in rust-proof steel jacket.

THERMOSTAT: Adjustable Range......40° to 90°F [5° to 32°C] Temperature Stability..... ± 1.5°F [1°C]

CABINET: Enameled aluminum panels and top with stainless steel corner legs. Panels removable for access to all components.

NOTE: FLA may vary depending on options. See MCA and MOP ratings on as-built unit.

PLUMBING CONNECTIONS IN & OUT1-1/4" [29 mm] FPT SHIPPING WEIGHT SEE CHART ON OTHER SIDE





CHILLER DIMENSIONS and WEIGHTS

FILTRINE	W		D		Н		SHIP WT	
Model No.	in	cm	in	cm	in	cm	lb	kg
PC-750G-A	82	208	39	99	70	178	+	
PC-750G-W	82	208	30	76	60	152		
PC-750G-AR	82	208	30	76	60	152		
PC-750G-A-WP*	82	208	30	76	70	178	2200	1430
PC-750G-A-SSD**	52	132	32	81	88	224		
PC-750G-W-SSD**	52	132	32	81	80	203		
PC-750G-AR-SSD**	52	132	232	81	80	203		

^{*} Weather-resistant for rooftop mounting

NOTE: Chiller dimensions and shipping wts. may vary depending on options - confirm with factory.

LEGEND

- 1. Gauges
- 2. Control Panel
- 3. Coolant In
- Coolant Discharge 4.
- Condenser Water In [W Models] **5.** Electrical Connection **8.** Channel Skids

VENTILATION PANELS

Standard models: air intake at rear, air discharge at right end and front. Recommend 3 ft. clearance at front for service and 18 in.clear space opposite all ventilation panels.

6. To Remote Condenser [AR Models]

Condenser Water Out [W Models]

7. From Remote Condenser [AR Models]

REMOVABLE SERVICE PANELS

Front & rear on all models

CHANNEL SKIDS

Channel skids project 2" [5 cm] front and rear. Center of mounting holes located 6" [15 cm] from chiller end and 1" [2.5 cm] from chiller edge front and rear. Skids add 2" [5 cm] overall height.

STANDARD OPERATING CONDITIONS

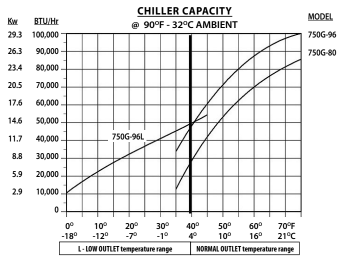
OUTDOOR AMBIENT -20° to 100°F [-29° to 38°C]

OPTIONAL OPERATING CONDITIONS

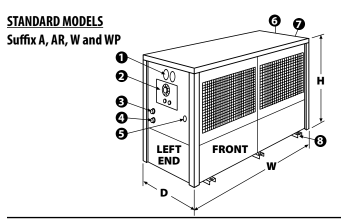
OUTDOOR AMBIENT Up to 110°F [43°C] Up to to 120°F [49°C] Down to -30°F [-34°C]

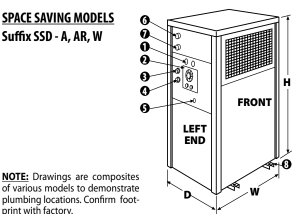
NOTE Higher ambient options may affect unit dimensions.

Use w/Standard or SSD Models - Furnished complete w/controls for operating in ambient temperatures to minus 20°F [-29°C]; consult factory for specs. Connections for remote condenser are at right end of chiller cabinet.



* For outlet temperatures below 34° F - use appropriate antifreeze





GPM - CHILLER COOLING CAPACITY

CHILLER MODEL NUMBER	MAKE UP WATER	CHANGE IN TEMPERATURE THROUGH CHILLER						
		5°F	10°F	20°F	30°F	40°F		
PC-750G-96	90°F	_	_	10	6	4		
	80°F	40	19	9	5	2*		
	70°F	38	17	7	3*	2*		
	60°F	32	14	5*	3*	2*		
	50°F	24	9*	4*	2*	1*		
	40°F	14*	8*	3*	1*	0.5*		
PC-750G-80	90°F	-	_	8	5	3		
	80°F	34	16	7	4	1*		
	70°F	30	14	5	2*	2*		
	60°F	25	11	3*	3*	2*		
	50°F	16	5*	4*	2*	1*		
	40°F	6*	8*	3*	1*	0.5*		

^{*} Agitation pump required

^{**} Space Saving Design