

# RECIRCULATING LOOP CHILLERS



#### **APPLICATIONS**

Jacket Cooling Lasers Induction Heaters Machine Tools Welders MRI Equipment CAT Scans Computers
Power Supplies
Vacuum Ovens
Injection Molding
Plasma Spraying
Linear Accelerators
Electron Microscopes

#### **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 within a range of  $40^{\circ}$  to  $90^{\circ}$ F [ $5^{\circ}$  to  $32^{\circ}$ C] and will hold temperature within  $\pm 1.5^{\circ}$ F [ $1^{\circ}$ C] of setting. [ $\pm 0.5^{\circ}$ F optional]

### Welded Stainless Steel Cooling Tank

Recirculates clean coolant sealed from the atmosphere, eliminates bacterial build-up and internal corrosion.

#### **Uses HFO Refrigerant**

Eliminates use of ozone-depleting and high GWP (Global Warming Potential) refrigerant as per Montreal Protocol.

#### **Unlimited Options**

Design the perfect cooling system for any application. 60+ options to meet any special need. See *Options & Accessories* (www.filtrine.com/chillers/options-and-accessories) for more information.

# ENERGY SAVING OPTIONS AVAILABLE CONSULT FACTORY

#### START-UP and FIRST YEAR SERVICE

**FILTRINE Mfg. Co.** provides start-up and first year service on all parts and labor. Regular maintenance on a yearly contract basis is a wise investment and will prevent costly downtime.

### WARRANTY

All parts are covered FOB jobsite for (12) months from the start date or (15) months from date of shipment or whichever comes first.

#### SERVICE MAKES THE DIFFERENCE

Recognizing that downtime on critical medical equipment is unacceptable, Filtrine has established a national network of qualified service technicians, selected because of their extensive experience working on medical equipment chillers and their location within the "Emergency Response Zone" (approximately 40 miles). This expert and quick service is available on an 8/5 or 24/7 basis for all Filtrine medical chillers and heat exchangers.

## MODEL PCP or POC-300G

#### HERMETIC SCROLL MODELS

#### **DESCRIPTION**

Filtrine's PCP and POC chillers recirculate a clean coolant at constant temperature and pressure to increase the stability and consistency of water cooled machines and instruments. Choose from different condeser configurations to match your specific site requirements.

- PCP Closed Loop Chillers: Use a storage type cooling tank, with immersion coil evaporator, to provide close temperature control of recirculating coolants. The tank is sealed to prevent coolant evaporation and fouling, and supplied with a liquid level gauge, fill port and clean out. The pump recirculates coolant at constant pressure and flow, which is adjustable by turning a manual bypass valve.
- **POC Open Loop Chillers:** Pump liquid from an open tank or sump, through the chiller and back to the sump. An adjustable thermostat senses the make up liquid temperature, cycling the chiller to insure constant temperature in the sump.

#### **SPECIFICATIONS**

COOLING CAPACITY @ 68°F [20°C] discharge & 90°F [32°C] ambient

MODEL	BTU/HR	WATTS	FLA @ 230 / 460	
PCP or POC 300G-36	36,000	10,548	13 / 7	
PCP or POC 300G-40	40,000	11,720	14 / 7	
PCP or POC 300G-44	44,000	12,892	15 / 8	

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

COMPRESSOR: HP.....

Lifetime lubricated, hermetic scroll type supplied with high/low pressure stat, freeze control, head and suction gauges, pump down solenoid valve, thermostatic expansion valve, refrigerant sight glass and dehydrator.

STANDARD CONDENSERS [Designated by suffix]

**A** Fan cooled condenser for indoor installation.

**AR** Remote Air cooled condenser furnished separately for mounting on roof.

Water cooled condenser for hookup to city or tower water

**A-WP** Self-contained air cooled condenser; complete unit made weather-resistant for outdoor installation

and manually adjustable bypass valve. All piping and fittings brass, copper, or bronze and insulated with closed cell thermo-elastomer with an R factor of 3.7.

CABINET: Enameled aluminum panels with stainless steel corner legs and top on a welded angle iron frame. Panels removable for access to all components.





CHILLER DIMENSIONS & WEIGHTS								
MODEL	W		D		Н		SHIP WT	
NUMBER	in	cm	in	cm	in	cm	lb	kg
PCP or POC-300G-A	62	157	32	81	54	137		
PCP or POC-300G-W	62	157	32	81	48	122	]	630
PCP or POC-300G-AR	62	157	32	81	48	122		
PCP or POC-300G-WP	78	198	32	81	60	152	1400	
PCP or POC-300G-WP-LP*	82	208	62	157	30	76	1400	
PCP or POC-300G-A-SSD**	34	86	28	71	78	200		
PCP or POC-300G-W-SSD**	34	86	26	66	72	184	1	
PCP or POC-300G-AR-SSD**	34	86	26	66	72	184		

- Low profile, weather-resistant unit for installation on roof
- Space saving design

NOTE: Chiller dimensions and shipping weights may vary depending on options, confirm with factory.

#### 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]

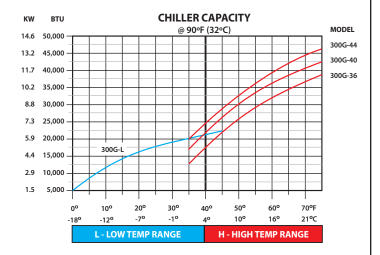
NOTE: Higher ambient options may affect unit dimensions.

#### REMOTE CONDENSER

Use w/standard 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.

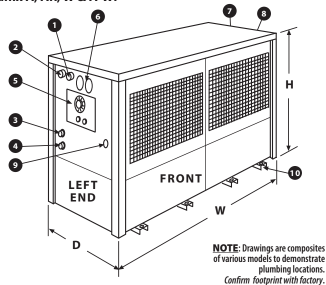
PUMP CAPACITY								
	GPM @ PRESSURE SHOWN							
MODEL*	psi	10	20	30	40	60	80	100
	ft	23	46	69	92	138	184	231
STD-1/2C		20	15	8				_
OP-3/4C		19	16	12	_	_	_	
OP-1C		52	40	20	_	_	_	_
OP-1/2T		8	8	8	8	8	7	6
OP-3/4T		13	13	12	12	11	10	8

Standard pump is 1/2HP, centrifugal. Optional pumps [OP] include centrifugal [C] or turbine [T] models. All trubine pumps include an adjustable pressure relief bypass in lieu of a manual bypass valve.

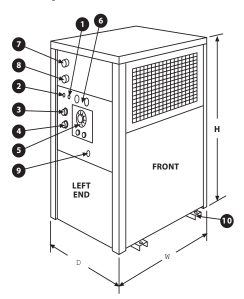


# **STANDARD MODELS:**

Suffix A, AR, W & A-WP



SSD - SPACE SAVING DESIGN MODELS: Suffix A, AR & W [A-WP not available in SSD model]



#### **LEGEND**

- 1. Air Vent
- 2. Fill Port
- **Coolant Return** 3. 4. Coolant Discharge
- 5. Control Panel
- 6. Gauges
- 7. To Remote Condenser [AR Models] Condenser Water Out [W Models]
- 8. From Remote Condenser [AR Models] Condenser Water In [W Models]
- 9. Electrical Connection
- 10. Channel Skids

### **VENTILATION PANELS**

Standard A and A-WP models: air intake at rear, air discharge out front and right end. LP models: air intake rear, air discharge out both ends and top. Manufacturer recommends 12" [30cm] minimum clear space opposite all ventilation panels.

#### REMOVABLE SERVICE PANELS

Front and rear on all models. Manufacturer recommends 36" [91cm] clearance at front for service.

Channel skids project 2" [5cm] front and rear. Allow additional 2" [5cm] to height for channel skids. Center of 5/8" [16mm] mounting holes located 6" [15cm] from chiller end and 1" [2.5cm] from chiller edge front and rear.

NOTE: Information given in this bulletin for general use only. Confirm exact specs with factory for your specific requirements.