Condensate Return Systems

Max. liquid temp.: 200°F

Motor enclosure: Open drip-proof (ODP)

Condensate return systems collect condensation generated in a large boiler loop system and pump the condensation back to the boiler. They are used when gravity-fed return is not an option. These systems have a built-in collection tank fitted with a mechanical float switch. The switch triggers when

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Item

No

4RD67

condensation levels rise, which activates the pump to pump the condensate back to the boiler. Duplex systems have two pumps. Pumping alternates between the two pumps to reduce wear on both of them. They are used for systems with higher condensate return demand.

Simplex systems have one circulating pump.





Simplex

			Equivalence of Direct	Maximum Flow Rate	Maximum Flow Rate	Maximum Flow Rate	Maximum					4RD31		
Horsepower	Phase	Voltage	Radiation Rating	@ 30 Feet of Head	@ 50 Feet of Head	@ 70 Feet of Head	Feet of Head	Tank Cap.	Intake Connection	Discharge Connection	Tank Material	Series	Mfr. Model	ltem No.
Duplex														
1⁄3 hp	Single	115/230	12,000	33 gpm	12 gpm	_	52 ft	14 gal	2 in NPT	3/4 in NPT	Cast Iron	WCD12-20 B-MA	160032	4RD33
1⁄3 hp	Single	115/230	12,000	33 gpm	12 gpm	—	52 ft	14 gal	2 in NPT	3/4 in NPT	Welded Steel	WCSD12-20 B-MA	160013	4RD30
3⁄4 hp	Single	115/230	15,000			_	75 ft	14 gal	2 in NPT	1 ½ in NPT	Cast Iron	SCC1	160018	5DPZ1
3⁄4 hp	Three	208-230/460	15,000	_	_	_	75 ft	14 gal	2 in NPT	1 1/2 in NPT	Cast Iron	SCC2A	160033	5DPZ2
3⁄4 hp	Three	230	22,000	_	_	_	75 ft	23 gal	2 in NPT	1 ½ in NPT	Cast Iron	SCC3B	160034	5DPZ3
1 ½ hp	Three	208-230/460	45,000	_	_	35 gpm	75 ft	36 gal	3 in NPT	1 1/2 in NPT	Cast Iron	SCC4A	160035	5DPZ4
Simplex														
1/3 hp	Single	115/230	8,000	33 gpm	12 gpm	_	52 ft	9 gal	2 in NPT	3/4 in NPT	Cast Iron	WC8-20B	160030	4RD31
1⁄3 hp	Single	115/230	12,000	33 gpm	12 gpm	_	52 ft	14 gal	2 in NPT	3/4 in NPT	Cast Iron	WC12-20B	160031	4RD32
1∕3 hp	Single	115/230	12,000	33 gpm	12 gpm	_	52 ft	14 gal	2 in NPT	3/4 in NPT	Welded Steel	WCS12-20B	160012	4RD29

Boiler Feed Systems

Single phase

Mfr

Model

609PF

Pumps store and monitor the amount of condensate returning to the boiler to ensure it does not exceed the boiler's capacity. They mount directly to the boiler in either a vertical or horizontal orientation to accommodate various spacing requirements. Welded steel tank, single phase.

Simplex systems have one circulating pump. **Duplex** systems have two pumps. Pumping alternates between the two pumps to reduce wear on both of them. They are used for systems with higher condensate return demand.



		Equivalence	Maximum	Maximum	Maximum								
Horsepower	Voltage	of Direct Radiation Rating	Flow Rate @ 30 Feet of Head	Flow Rate @ 40 Feet of Head	Flow Rate @ 50 Feet of Head	Maximum Feet of Head	Tank Cap.	Intake Connection	Discharge Connection	Tank Orientation	Series	Mfr. Model	ltem No.
Simplex													
1⁄3 hp	115/230	7,000	33 gpm	30 gpm	12 gpm	46 ft	50 gal	2 in NPT	3/4 in NPT	Vertical	50VBFS-B	161001	4RD34
Duplex													
1⁄3 hp	115/208-230	15,000	33 gpm	30 gpm	12 gpm	46 ft	50 gal	2 1/2 in NPT	3/4 in NPT	Horizontal	50HBFD-1520	161052	5DPY9
1⁄3 hp	115/208-230	15,000	33 gpm	30 gpm	12 gpm	46 ft	110 gal	3 in NPT	1 1/2 in NPT	Horizontal	100HBFD-1520	161054	5DPZ0

Replacement Pump for Condensate Return & Boiler Feed System

Compatible with Manufacturer Model Number

160010, 160011, 160012, 160013, 160030: 160031, 160032, 160036

These pumps replace a worn or damaged pump in either one-pump (simplex) or two-pump (duplex) condensate return systems or boiler feed units. Pumps transfer condensate in a collection tank back to the

boiler and are typically mounted vertically at the base of the tank. Replacement pumps should match the brand, series, and manufacturer model number of the condensate return system or the boiler feed unit.

Nameplate Voltage 115V AC; 230V AC

6JHF9

6HKZ3



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Hoffman **Seal Kits for Condensate Return & Boiler Feed Systems**

Replacement gaskets and seals should match the brand, series, and manufacturer model number of the condensate return system or the boiler feed unit.

Float switch is a mechanical device installed inside a condensate or boiler feed collection tank. It floats upon the rising condensate as the container fills. Once the float reaches a preset level, it triggers the switch to start the pump and evacuate the tank.

Gaskets and Seal Kits keep the pump motor and assembly dry by preventing water from exiting the pump body. These items wear over time and need to be replaced.

Mfr. Model	Compatible with Manufacturer Model Number	ltem No.
Float Switch		
DA0393	WC12-20B, WC8-20B, WCS12-20B	6JHF9
Gasket		
DG0060	160012, 160013, 160018, 160030, 160031, 160032, 160033, 160034, 160035, 161001, 161052, 161054, 609PF	6HKZ5
DG0092	609PF	6HKZ7
Seal Kit		
180013	160030, 160032, 609PF	6HKZ3
180014	616, 617, 625, 626, 650	6HKZ8





Vent Valve 44821

water neuter tank motanat	011.	TOROE					44021		
Features	L (in.)	W (in.)	Dia. (in.)	Inc	ludes	Mfr. Model	ltem No.		
Thermal Expansion Tank, Appro	ved Vendor								
2 gal Capacity, 304 Stainless St System Connection, 6 yr Warra Butyl Rubber Diaphragm		8 in	8 in	pre-o	ctory harged 0 PSI	60022	419X92		
304 Stainless Steel System Connection, 4.5 gal Capacity, 6 Warranty, Butyl Rubber Diaphra		11 in	11 in	pre-0	ctory harged 0 PSI	60023	419X93		
Item	Inlet	Material of Construc.		Brand	Mfr. Model		ltem No.		
Tank Accessories									
Automatic Dual Air Vent Valve	1⁄8" MNPT	Bra	ISS	Watts	1/8 DUO-	VENT NPT	3EJF7		
Enhanced Air Separator	1 in NPT	Cast Iron		Watts	1 AS-M1 T		3EJG5		
Elillanceu All Separator	11/4 in NPT	Cast Iron		Watts	11/4 AS-M1 T		3EJG6		
Automatic Vent Valve	1⁄8" MNPT	Brass		Watts	FV-4-1/8		4A820		
Automatic vent Valve	1/4" MNPT	Bra	ISS	Watts	FV	4-1/4	4A821		

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