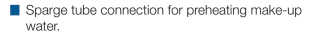


Condensate Return Feedwater Systems For Low and High Pressure Steam Boilers

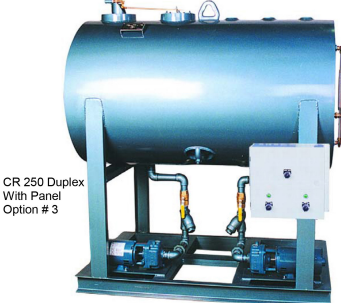
Rite's feedwater return systems are engineered for the safe and efficient storage and pumping of condensate and make-up water back to the boiler. Why Rite? Because all our receivers are made from 3/8" PVQ steel, which is up to double the thickness of other receivers. With corrosion as the number one reason why return tanks wear out and need replacing – Rite Condensate Return Systems offer up to twice the service life of other brands. With standard receiver capacities from 46 to 250 gallons and simplex to triplex pump sets, Rite has a return system for virtually any requirement. Check out our other standard features below and see why one choice stands out – the Rite Choice.

- Long-lasting 3/8" (.375) steel tank construction. Up to twice the head and shell thickness of other receivers for superior corrosion resistance.
- Vented, non-pressurized tank.
- Large 5" diameter cleanout facilitates sediment removal from receiver.
- Standard feedwater pumps are high performace Burks turbine or Goulds multistage centrifugal for long service life.
- NPSH suction piping to pumps includes shut-off valve and wye strainer.
- Automatic water make-up valve is float operated and mounted on top of the tank with built-in air gap provision. Eliminates the need for a backflow preventer.



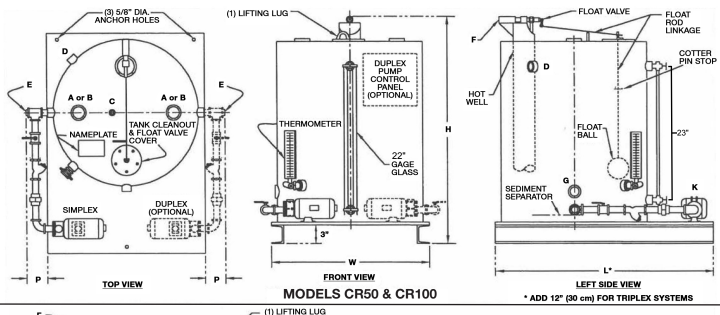


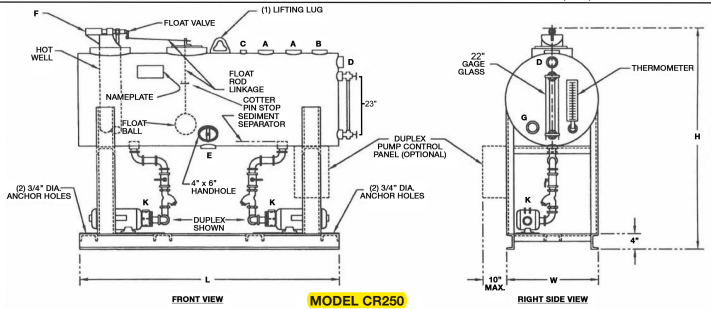
- Sight glass with brass gauge glass valves and rod protectors.
- Industrial grade thermometer.
- Structural steel base with anchor holes.
- Forklift skid design.
- Balanced lifting lug.
- Finished with super tuff metallic blue polyurethane paint.





Condensate Return Feedwater Systems Data & Dimensions





REF.	DESCRIPTION	CR50	CR100	CR250	
Α	CONDENSATE RETURN	2" FNPT	2" FNPT	(2) 2" FNPT	
В	VENT TO OUTDOORS	2" FNPT	2" FNPT	2" FNPT	
С	SPARGE TUBE CONNECTION (IF USED)	1/2" FNPT	1/2" FNPT	1/2" FNPT	
D	OVERFLOW	1" FNPT	1" FNPT	1 1/4" FNPT	
Е	TANK DRAIN	1" FNPT	1" FNPT	2" FNPT	
F	SOFT WATER MAKE UP	1/2" FNPT	1/2" FNPT	1/2" FNPT	
G	SPARGE TUBE REGULATING VALVE TEMPERATURE SENSOR	1" FNPT	1" FNPT	1" FNPT	
K	BOILER FEED PUMP DISCHARGE	1" FNPT	1" FNPT	(2) 1/4" FNPT	
L	LENGTH INCHES (cm)	36" (91 cm)*	48.5" (123 cm)*	63" (160 cm)	
W	WIDTH INCHES (cm)	26" (66 cm)	38" (97 cm)	36" (91 cm)	
Н	HEIGHT INCHES (cm)	38" (97 cm)	38" (97 cm)	70" (178 cm)	
Р	PIPING (REMOVABLE) INCHES (cm)	9 1/2" (24 cm)	7" (18 cm)	N/A	
RETURN	TANK CAPACITY TO OVERFLOW GALLONS (LITERS)	46 GAL. (175 L)	104 GAL. (395 L)	240 GAL. (912 L)	
SHIPPIN	IG WEIGHT APPROXIMATE POUNDS (KILOGRAMS)	495 LBS (223 KG)	825 LBS (371 KG)	1465 LBS (695 KG)	
	JM OPERATING WEIGHT POUNDS (KILOGRAMS) LOODED)	877 LBS (395 KG)	1688 LBS (760 KG)	3457 LBS (1556 KG)	
SUGGESTED MAX. BOILER HORSEPOWER CAPACITY		50	100	(<mark>250</mark>)	
MAXIMU	JM OPERATING FEEDWATER TEMPERATURE °F (°C)	225° F (107° C)	225° F (107° C)	225° F (107° C)	

* If supplied. Rev. 2/2014



RECEIVING

Carefully inspect the equipment for any damage before signing bill of lading. Make sure the copper float ball inside the receiver (tank) has not come loose during shipment.

MAINTENANCE

Clean the pump suction wye strainer screen every 6 months. Clean out sediment from the bottom of the tank every few years as required. Be sure make-up valve shuts off tightly (no drips) when the float reaches its upward travel limit. If the tank overflows due to condensate return, adjust the float valve linkage to lower the make-up water level. Check float valve linkages every six months to be sure connections are tight. Lubricate float rod where it passes through guide bushing into tank every 6 months with WD-40 and make sure the rod is straight and travels smoothly between the stops. Make sure there is no stray voltage between the tank and ground. As little as 3 millivolts may cause electrolysis which can lead to premature tank corrosion.

TROUBLESHOOTING

If pump runs but the boiler at operating pressure doesn't fill, install a pressure gauge with the same range as the boiler's pressure gauge near the discharge of the pump as shown below. If the pump pressure fluctuates by more than a few P.S.I., the pump is probably cavitating (not getting enough water). Check the wye strainer screen, suction piping and sediment level in the bottom of the tank for any flow restrictions. If the pump pressure is constant but stays below the boiler pressure until the boiler pressure drops far enough for the pump to work, then either the check valve(s) in the feed line are failing or the pump impeller (Burks turbine only) needs to be adjusted for wear – see pump cut sheet for instructions.

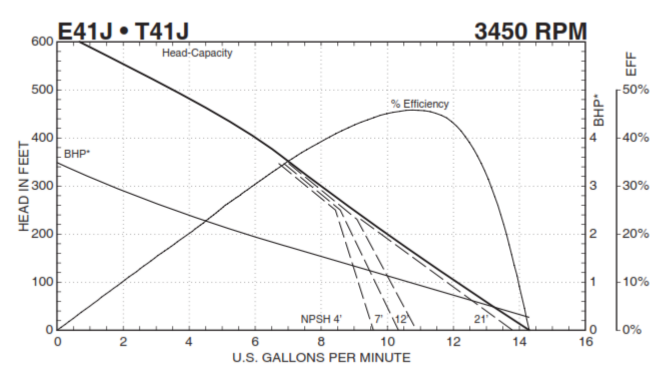
STORAGE - LAY-UP

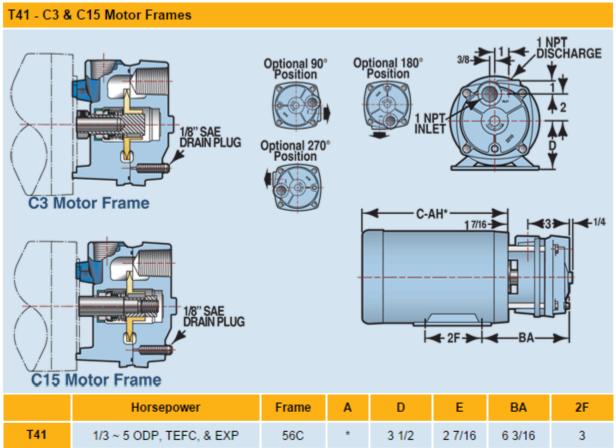
Empty tank completely using the drain fitting and a wet-dry vacuum. Remove all sediment and get the tank as dry as possible. Drain water from pump casing and leave dry. Post equipment lockout notice on receiver and pump disconnect(s).





Condensate Return Feedwater Systems Pump Data & Dimensions







Condensate Return Feedwater Systems Specification and Order Form

SN _____

Provide one Rite model CR250				
thick-ness for corrosion resistance. Receiver (tal following: condensate return, sparge tube, sparg thermometer, (2) pump suction connections, and	ge tube temperature sensor, ov I soft water make-up. All fttings	verfow, drain, foat fange cove s shall be seal welded both in:	er and cleanout opening, gaug	ge glass valve
separator shall be incorporated into the receiver of				
Pump suction piping shall be complete flange or union. The tank and suction piping sha vortexing. Pump baseplates shall be through-bo Pump arrangement shall be GPM to (Model), capable of delivering GPM to the shall be greater than th	III deliver the required NPSH (Ited to feedwater system bas	(net positive suction head) to se without transmitting undue	the boiler feed pumps without stress to the pump or suc	out cavitation o
Make-up water valve shall be foat ope				adily accessible
for service.	ated type and mounted on te	pp of the talk with balk in all	gap provision. It shall be rec	adily doccools
The following options shall also be required: (C Duplex pump arrangement. (2 Pumps) Triplex pump arrangement. (Add 12" to "L" Panel Option # 1 – Duplex pump control both pumps when there is a lowwater condition. Indefractional horsepower pumps. Supply power discounts of the control of the control pumps when there is a lowwater condition.	dimension of CR-50, CR-75, (panel, NEMA, with rotary cludes rotary on-offswitches, 1"	hand-auto switch, pump alte indicating lights and contactors	ernator and lead-lag feature to of sufficient rating for each sing	gle-phase
thermal overload protection). Wiring to pumps shape Panel Option #2 – Same as above except	all be furnished in liquid tight c	onduit.		
is a call for feedwater as above, but the second p	ump will not come on when the	ere is a low water condition.	•	
Panel Option # 3 – Same as Panel protection in lieu of single phase motor contact	tors. Specify voltage ph	nase and cycles	•	
Panel Option # 4 - Same as Panel protection in lieu of single phase motor contac Panel Option # 5 - For triplex systems fee	tors. Specify voltage ph	nase and cycles		
auto-off-pump #3 switches that allow pump #3 to	operate in lieu of pump #1 or #2	2. With 1" indicating lights and	contactors for each single-ph	ase fractional
horsepower pump.	<i>"5"</i>			
Panel Option # 6 – Same as Panel Option			pe motor starters with over	load
protection in lieu of single phase motor contacto Panel Option # 7 – Simplex pump control	nanel NFMA with combination	se and cycles ation disconnect switch _circuit	breaker IFC starter with over	erload realy
and Hand-Off-Auto switch with light. (Specify Mo	tor Horsepower Voltage	e Phase and Cycle	s Specify NEMA Ratin	q
(NEMA 1 for indoor or NEMA 3R for outdoor)				J
Low water alarm with indicating ligh	t with silencing switch _	with dry contacts for rer	note signal.	
High water alarm with indicating ligh	t with silencing switch.	with dry contacts for re	mote signal.	
NEMA 4 panel in lieu of NEMA 1. Open drip proof pump motors covered for very motors.	vet or outdoor location			
TEFC pump motors in lieu of O.D.P.	vet of outdoor location.			
Sparge tube with automatic steam control	valve to regulate feedwater ter	mperature.		
Receiver shall be insulated with 1" thick fib				
Metal Dome cover over CR-50, CR-75, CR	100, or CR-150 for outdoor ra	ain protection.		
Other:		 ·		
				
System is for a Rite Model S/N _	A#	Scheduled ship date	Other	
Representative				
Requested Ship Date	Purchase Order #			
Price: Freight				