



PUMP PROBLEMS?

YOUR PUMP IS DOWN... THAT MEANS YOUR PLANT IS DOWN!

Make sure you have the items on hand to keep your pump working at its optimum. Pumps normally fail due to foreign matter getting into them, too much heat, or cavitation.

START HERE. FIRST, TO PREVENT CONTAMINANTS...

1 Make sure you have a boiler blow down and treatment program in place. Tamco Boiler Treatment is a great item to use.

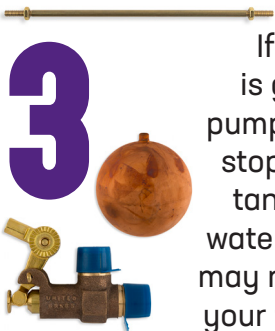


2 Always have a strainer in place before your pump such as our United Brass Works Strainer with Plug.



THEN, TO REDUCE TEMPERATURE...

3 If too much heat is getting into the pump, the pump will stop. Is your return tank allowing cold water in? If not, you may need to replace your float valve, rod, or float ball.



4 Make sure hot water from the boiler is not backing into the pump. Replace your swing or spring check valve if necessary.



5 If your traps are allowing steam to blow by, replace them with a new Armstrong 890 or United Brass 850 Trap.



NOTE

6 If your Burks pump is older and is acting sluggish, you may be able to adjust it so the impeller is closer to the raceway. You can do this by using the Burk Pump Spanner Wrench. (This is also a necessary tool if doing repairs on the pumps in general.)



WE'RE HERE TO HELP!

Have a problem or question? Our team of product experts may be able to help! Just give our customer service team a call at 1-800-568-7768 (or for Korean speaking customers 1-800-368-7768). Or you can e-mail us at... asktheexperts@cleanersupply.com