

R130

Spray System

*Save on Maintenance Costs, Operating Costs
And Increase The Overall Efficiency
Of Your Cooling System*



The R130 bayonet mount spray nozzle has a large orifice, resists clogging and has a turbulator generated spray pattern for greater more efficient coverage.



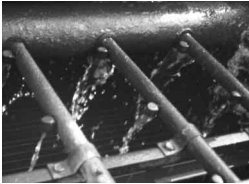
Older small nozzle spray systems frequently plug and can take days to clean!

10 Good Reasons To Retrofit With R130

1. All R130 removable caps are positioned at least six inches from casing to allow space for removal by hand.

2. PVC end caps are threaded for easy removal when flushing out system.

3. Various small orifice nozzles plug all too frequently with small pieces of debris which typically circulates through all cooling tower systems.

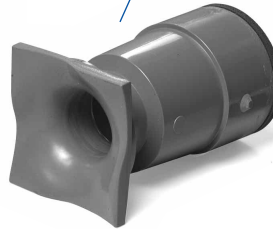


5. R130 adapters are thermally welded to branch arms. Bayonet style nozzles snap into place with just a quarter turn.

4. Small-orifice nozzles require rubber grommets which deteriorate over time and need replacing... an especially difficult task in cold weather.



6. Non-clogging large-orifice PVC spray nozzles mean fewer nozzles, less maintenance and maximum coverage. One R130 does the job of 10 to 30 conventional nozzles.



7. Interchangeable turbulator and orifice insert comes in four different sizes from 20 to 150 US gallons per minute per nozzle.

9. For added convenience and safety, each R130 system incorporates a fitting for a pressure gauge to readily determine spray pressure.

10. Fabricated entirely from non-corrosive PVC and ceramic components, the R130 Spray System is warranted for the life of your tower.



8. R130 schedule 40 PVC piping cannot rust.

As time means money, you will want to consider this carefully: it takes approximately one minute to remove, clean and re-install a cooling tower spray nozzle.

Older 1,000 ton towers have a thousand nozzles and more recent 1,000 ton towers

have approximately 200 nozzles. That means - you're paying for - between 4 and 17 hours, just to service your towers nozzles!

Now. Compare the R130 Spray System which requires only 30 nozzles - to do the same job *or better* - and can be cleaned in about half an hour. The savings are sensational... every year!

With one large-orifice nozzle doing the work of 10 to 30 conventional nozzles - and nothing to rust - the R130 Spray System not only cuts maintenance time, it reduces operating costs and increases the overall efficiency of your system

Call CTM Today. Start Saving Money Tomorrow!
1-800-311-1200

CTM. Committed to Instant Response & Rapid Solutions

For more information, visit our website at:

www.coolingtowerinc.com.

