Crown Nozzles

Single Source Your **Cooling Tower Components!**

Since the 1960's, C. E. Shepherd Company has offered an outstanding line of high/ quality cooling tower components. Shepherd components resist corrosion from extended exposure to water and hostile environmental conditions better than any competitive products. Engineered for retrofit or new construction, Shepherd



Cooling Tower Components are easy to install and reduce overall labor costs.

Features & Benefits

- The special crown eliminates the vortex spiral of water to achieve a uniform diffusion pattern regardless of height of head water.
- Crown restricts debris to keep the nozzle free of clogs.
- Interchangeable orifices snap securely into the crown. water flow requirements change, simply remove and snap in another appropriately sized orifice.
- Tabs on the nozzle body simplify installation of the nozzle into the hot water deck, locking in only upon insertion of the vortex crown.
- Improved diffusion plate design provides superior water distribution in all directions.

A single source for prompt delivery from stock streamlines purchasing, reduces costs and ensures a fully integrated system thus assuring the same high degree of quality cooling tower professionals have come to expect from C. E. Shepherd Company.

Cross Flow Crown Nozzles

Shepherd Cross Flow Cooling Tower Nozzle Assemblies provide better water distribution at various head and flow rates, are longer lasting and fit standard 1-3/4" deck holes. Crown Nozzles, available in standard 3" x 4.6" length size, eliminate the vortex spiral of water thus creating the same consistent uniform diffusion pattern at any height of head. The improved diffusion plate design is superior in the distribution of water allowing uniform spread in all directions. Lock-in tabs on the telescoping nozzle body allow for ease of installation into the hot water deck. These tabs lock into place only upon insertion of the vortex crown. The vortex crown also provides an anti-clog feature which restricts debris from entering the orifice. The fully interchangeable orifices ranging in size from ½ to 1-¼ inch diameter snap securely into place allowing for changes in water flows as desired.



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