MARLEY ***

design information

NX 250 Nozzle



The Marley NX 250 is a crossflow cooling tower nozzle with an extra-large, clog-free orifice. The NX 250 nozzle has several orifice diameters up to $2\frac{1}{2}$ ". With its smooth self-cleaning water deflector bottom ring, the NX 250 exhibits the same distribution characteristics as smaller, closer spaced nozzles. NX 250 nozzles are normally spaced on 2^{\prime} - $0^{\prime\prime}$ centers.

Typically, the NX 250 is used only on splash-fill crossflow towers where objects in the water supply create blockage in smaller nozzles.

NX 250 nozzles are injection-molded, high-impact black polypropylene. Each nozzle is a single assembly with no moving parts.

If you're constantly cleaning basins and nozzles in your tower to keep the basins from overflowing, the NX 250 may be the answer for your splash-fill, crossflow cooling tower.

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