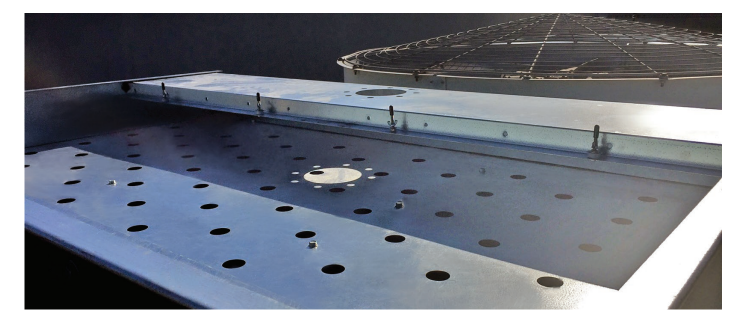
MARLEY

Component Case Study

BAC 3000 Series – Hot Water Basin Replacement

Application	Process Cooling
Problem	Original basin had inlet boot entering through inboard side, creating poor water flow and resulting in uneven water distribution and dry portions of fill.
Solution	Marley replacement hot water basin with standard top inlet design and flume steadies and equalizes water for uniform distribution across heat transfer fill.
Results	Extended tower life; enhanced performance.



Contact your Marley representative to identify parts for other manufacturers' towers: spxcooling.com/replocator

SPX COOLING TECHNOLOGIES, INC.

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