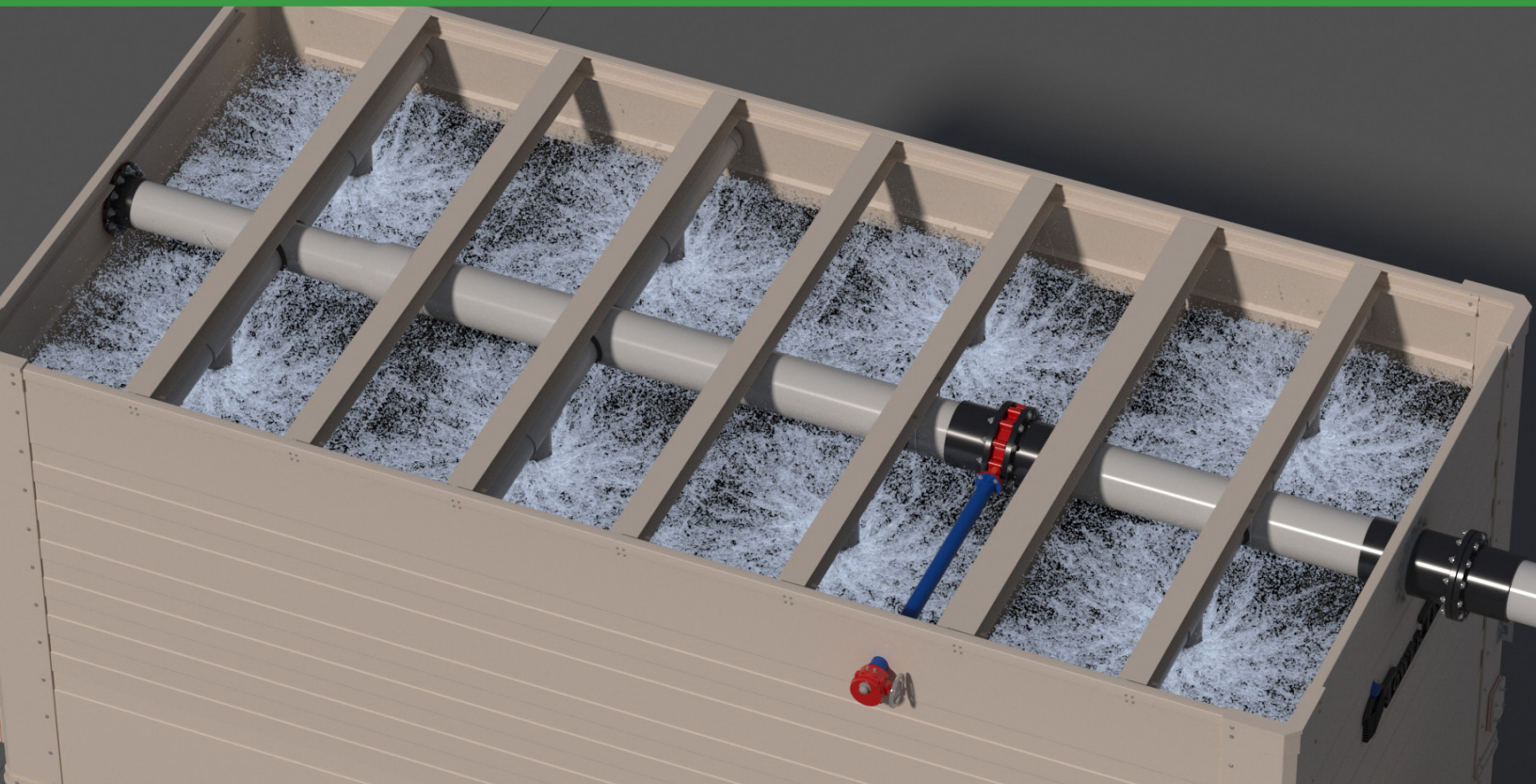


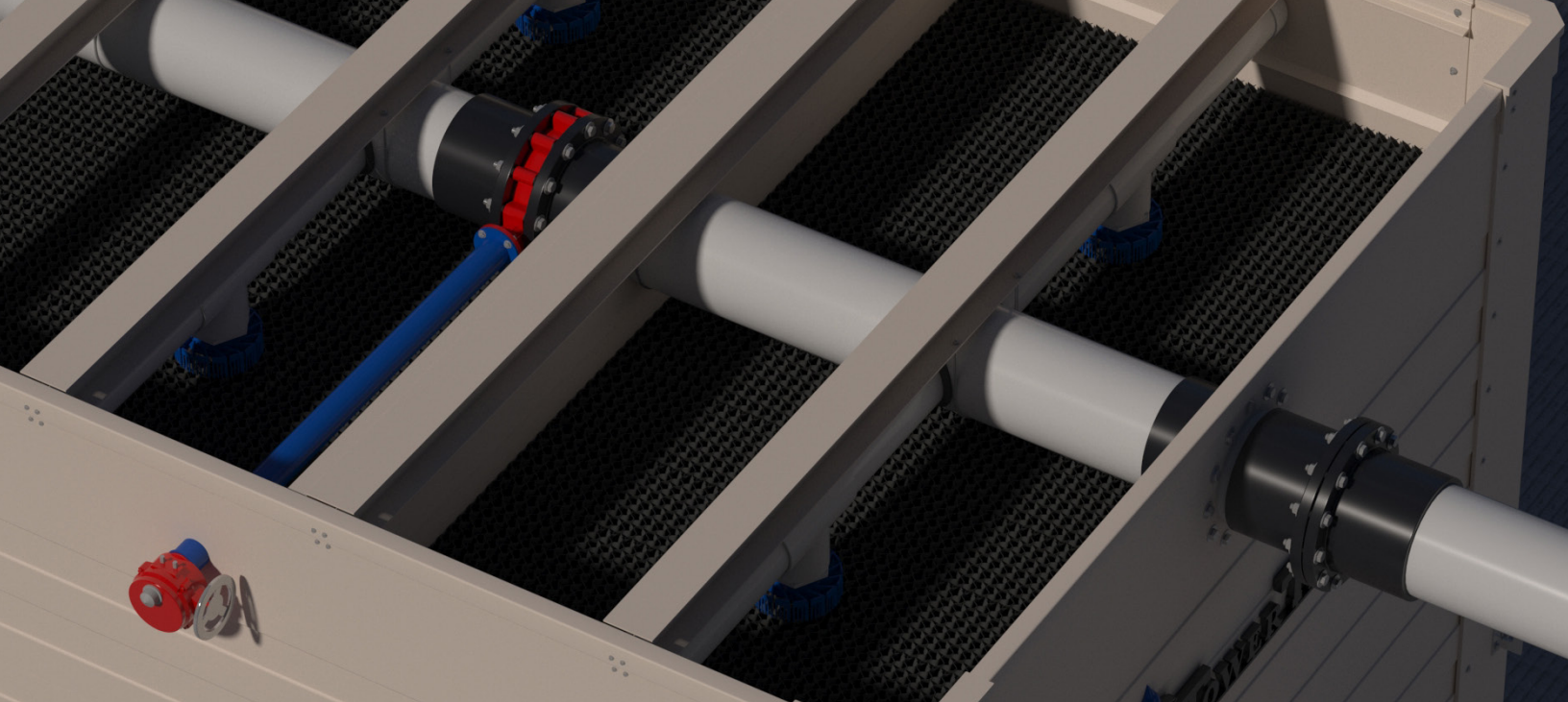


A Smart Tower Through Smart Cooling To A Smart World



Game Changing Split Cell Design Offering Unprecedented Cooling Tower Efficiency & Flexibility

- Available in all models
- Easier maintenance
- Reduced cooling load
- Cost savings in purchase and installation
- Smaller footprint
- Meets ASHRAE Standard 90.1 for water-side and air-side economizers



TOWER TECH'S SPLIT CELL TOWER DESIGN

- Protects against freezing in cold weather by maintaining minimal flow rates.
- Isolate motors and nozzles to maintain optimal performance per nozzle.
- Quickly turn any size tower into a smaller tonnage through BMS control.
- Easy on/off nozzle and motor controls.
- Design for current model towers & easily retrofit most legacy towers.
- 3600 GPM maximum summer load down to 400 GPM minimum winter load with same tower.
- Ability to service tower while continuing to operate under partial load.
- Motor protection panel with START/STOP relays allow BMS to control motors.
- Motorized bray valve with stainless stem & 120V actuating motor controlled by BMS.

**Call Customer Service
Hotline for Immediate
Quote**

405-979-2100



Tower Tech

405-979-2100

100 E California Ave, Suite 210
Oklahoma City, OK, 73104
TowerTechUSA.com

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