

# SRG2r

## TARGET LARGER TOWERS



### SPECIFICATIONS

Smart Release Generation 2r (SRG2r) builds on the same proven coated-tablet chemistry platform pioneered with SRG1. By pairing tablet technology with smart sensor/controls integration, SRG2r enables precise, verifiable dosing, data-driven adjustments, and remote monitoring. The result is the consistency of SRG1 with the control, traceability, and optimization today's programs demand.

### CUSTOMER VALUE

With Dober's proven solid cooling water chemistry and membrane coating technology, you will experience all the benefits of a well-run program that delivers expected results and customer peace of mind, with safety, asset protection, sustainability and smarter technology at the forefront.

Additional benefits include:

- No risk of liquid spills – eliminate near chemical delivery
- No drum or pail disposal
- Non-hazardous inhibitor package per OSHA guidelines
- Ergonomically friendly: packaging is easy to carry, even in hard-to-reach locations
- Reduced CO2 footprint
- Reduced service and labor costs

#### 1 HAVE COMPLETE CONTROL

With the capability of adapting to variable load swings and seasonal conditions, your system is fully protected against unwanted corrosion, scale, and microbiological upsets.

Chemistry is automatically fed at controlled and accurate quantities, resulting in improved performance – all while avoiding overfeeding or underfeeding your system.

#### 2 EXPAND YOUR MARKETS

With the addition of monitoring and advanced control-based feed, the next-generation SRG2r system expands target markets to include:

- Data centers
- Healthcare facilities
- Universities
- Food and beverage facilities
- Manufacturing plants
- Commercial buildings

#### 3 FULLY EXHAUST TABLETS

With SRG2r, you will fully exhaust your tablets, getting the full life out of them and extending the time between refills.

With the SRG2r system, tablets with extended dissolution times can be installed when excess capacity is available.

This allows the fill interval to be lengthened or shortened as needed, providing flexibility to accommodate seasonal variations in tablet demand.