

SRG2e

NEXT-GENERATION FEED SYSTEM



SPECIFICATIONS

Smart Release Technology base SRG2e systems come pre-fabricated on a stainless-steel frame or injection molded vessel stand that are easily movable by a pallet jack or a two-person team. Each base is equipped with a control valve to allow for control of chemical feed to your cooling system as well as all recirculation equipment required for the exchange vessels.

Exchange vessels are available in multiple sizes to accommodate almost any system load. The vessels can be exchanged for full units.

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

A CONVENIENT, ECONOMICAL EXCHANGE SYSTEM

With the addition of easy-to-handle exchange vessels, combined with continuous monitoring and advanced control-based feed, the Next Generation SRG2e system builds on the proven, second-generation SRG2 feed system.

With the capability of adapting to variable load swings and seasonal operating conditions, your system is fully protected against unwanted corrosion, scale, and microbiological upsets (events). Chemistry is automatically fed at controlled and accurate quantities, resulting in improved performance, all while not wasting money on overfeeding or putting your system at risk by underfeeding product.