Column regeneration is automated and takes place based on programmable inlet and outlet dew point levels. The GGD II has a secondary, programmable time based regeneration feature, allowing you to set maximum times between regeneration (from 10 to 30 days).

Contact E/One to arrange a dew point site-evaluation by our Field Service technicians. We’ll sample your hydrogen cooling gas with NIST traceable portable dew point and hydrogen purity analyzers and then issue a report to site engineering regarding our findings.

**FEATURES AND BENEFITS**

- Increased generator efficiency and reduced downtime
- Comprehensive water and contaminant removal
- Microprocessor controlled
- Designed for hazardous location operation
- Self-monitored drying process
- Standard electrical actuator
- Compact design great for retrofits (29.75” w X 83” h X 38” d)