

NTRODUCING

BCMA Backstop Automatic Grease Lubrication System

Automates the lubrication process and provides the highest level of protection from external contamination







The automatic grease lubrication system was designed to eliminate the need to manually grease the labyrinth seals of the backstop. In many instances, the backstops are located in difficult to reach areas making regular grease maintenance next to impossible. By installing the automatic lubrication system, regular grease maintenance is provided but no longer requires maintenance personnel to be directly involved in this critical daily process. In fact, the large grease capacity of this system allows for 6 or more months between refills.

The system is designed to provide regularly scheduled injections of the proper volume of grease into the labyrinth seal to maintain a fresh barrier of grease to protect the oil seals from outside contaminants and extend seal life. This automated process provides the highest level of protection against external contaminants assuring years of service life.

The control system can be linked to our new Smart Marland condition monitoring system for an additional layer of protection. Refer to publication P-8666-MC for information on our Smart Marland condition monitoring system.





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