Ajax integral engine-compressors have a reputation for being low maintenance durable machines that operate for decades under diverse conditions.

Ajax units typically require additional time and caution when starting and loading in applications where frequent cold weather starts are necessary to ensure sufficient lubrication is supplied directly to the interface between crossheads and guides.

Pre-Lube systems are standard equipment on current production Ajax units, offered with manual, electric or pneumatic configurations. Now retrofit kits are available for all Ajax units. Various controls logic is also offered to accommodate permissive / custom start-up sequencing.

Benefits

› Increases unit dependability and product life
› Reduces start-up and idle time
› Reduces maintenance costs associated with cold weather starts
› Allows for start-up sequencing to comply with various emissions regulations