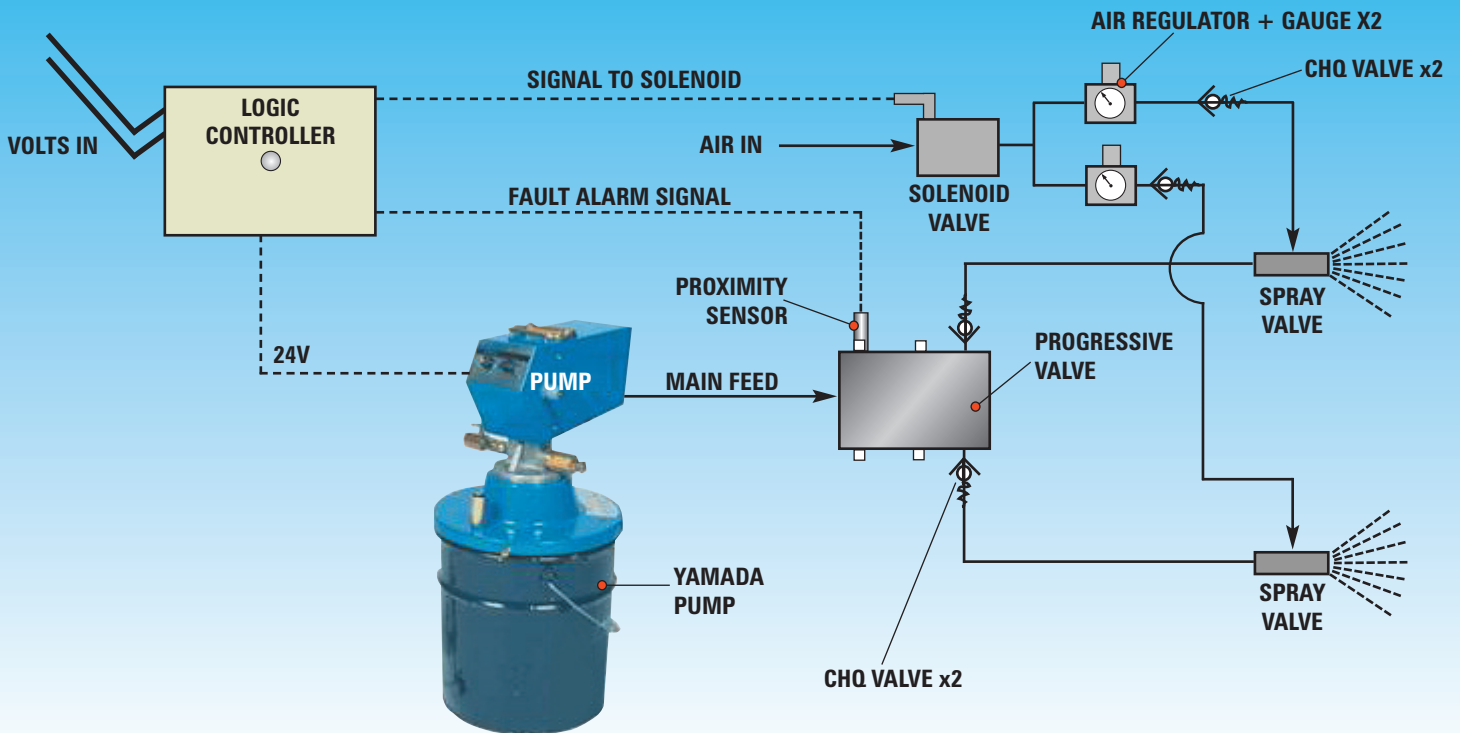


Spray System for Gear Applications



Operation

- 1). Pump receives signal from logic controller.
- 2). Logic controller operates solenoid and few seconds later operates pump for specified 'on' time.
- 3). Pump delivers grease to divider block (with proximity flow sensor if required)
- 4). with air & grease supplied to spray valve, the mixture is applied to the gear as long as pump is running
- 5). Air remains on for a few seconds after pump stops to clear grease from spray valves

UK Headquarters:

Interlube Systems Ltd

St Modwen Road, Parkway Industrial Estate
Plymouth, Devon, England PL6 8LH

Tel: +44 (0)1752 676000 Fax: +44 (0)1752 676001

e-mail: Info@interlubesystems.com Web Site: www.interlubesystems.com

USA Headquarters:

Interlube Systems Inc

4696 Wadsworth Road
Dayton

Ohio, 45414, USA