



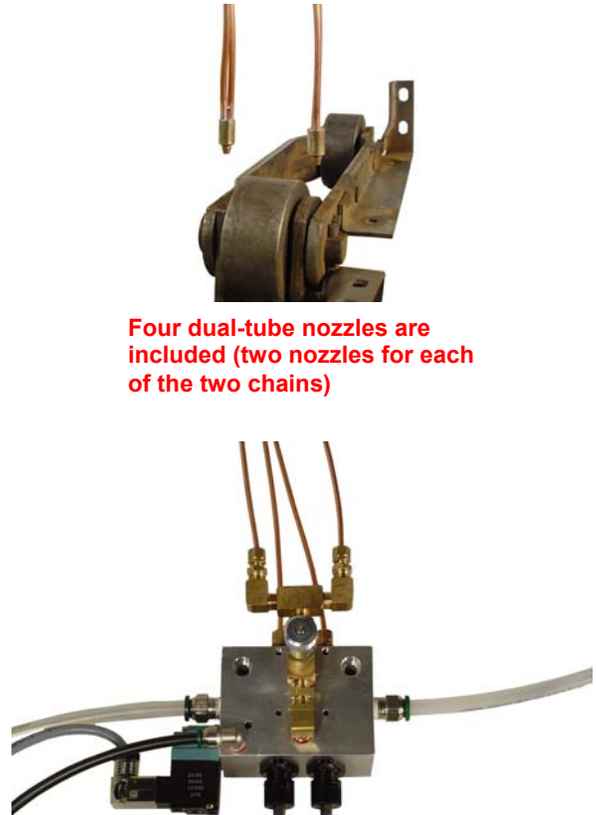
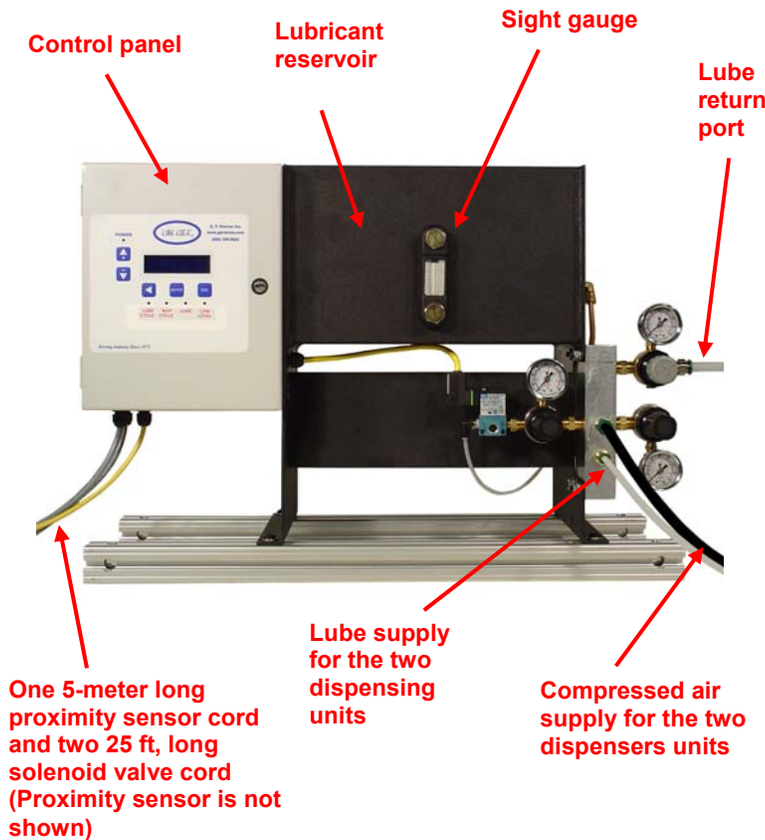
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SS1007 Two-Strand Chain Lubricator

for large pitch, slow-moving, parallel chains



Four dual-tube nozzles are included (two nozzles for each of the two chains)

Two lubricant dispensing units are included (one for each of the two chains) Each dispensing unit includes two piston dispensers and two dual-tube nozzles

Features and Benefits	Description
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- Circulation pump allows dispensers to be located away from reservoir and also facilitates priming
- Controller includes counters, timers, two-line display, and low level pilot light
- Dual tube nozzles use compressed air mixed at tip to move viscous lubricants into the chain and to keep nozzle tips clean
- Adjustable piston dispensers, (one for each nozzle) assure that the correct amount of lubricant is being squirted from each nozzle

Two strand chain lubricator for large pitch slow-moving parallel chains that share a common drive shaft. Lubricator can base mount and will function with lubricants within the viscosity range of ISO 2 to ISO 150 and requires 120 v.a.c. 50/60 HZ and "shop" compressed air for operation. Lubricator includes a two-gallon steel reservoir with circulation pump, back pressure regulator, and low level sensor, control panel with microprocessor, compressed air regulator, DC inductive proximity sensor with 5 meter cord, two lubricant dispensing units, 50 ft. of 1/4 OD black nylon air tubing, lubricant circulation pump, and 50 ft. of 3/8" OD opaque nylon lubricant supply and return tubing. Each of the two lubricant dispensing units will have two adjustable lubricant piston dispensers, one pulse valve, one 24 VDC solenoid valve, 25 ft. long cord with mini DIN connector, one spray air needle valve, and two 30 inch long dual tube nozzles. Each of the four nozzles will spray a controlled adjustable (.016 to .065 cc) shot of lubricant onto the roller-side plate junction areas of each chain link. Maximum recommended cycle rate is 180 actuations per minute. The nozzle tubes and tips will operate at up to 300 deg. F. The other components will function at up to 140 deg. F.