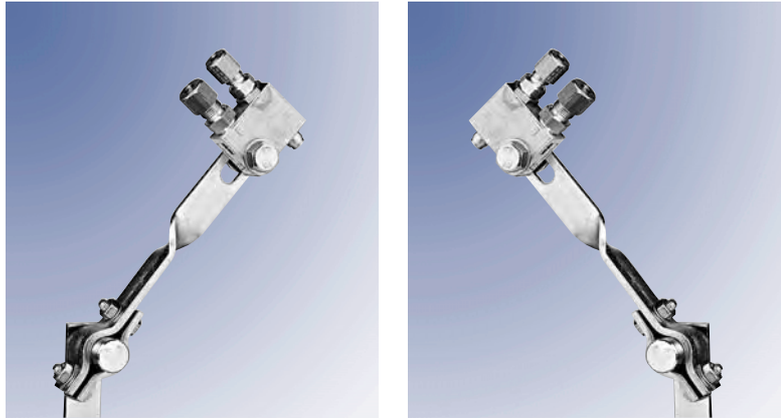
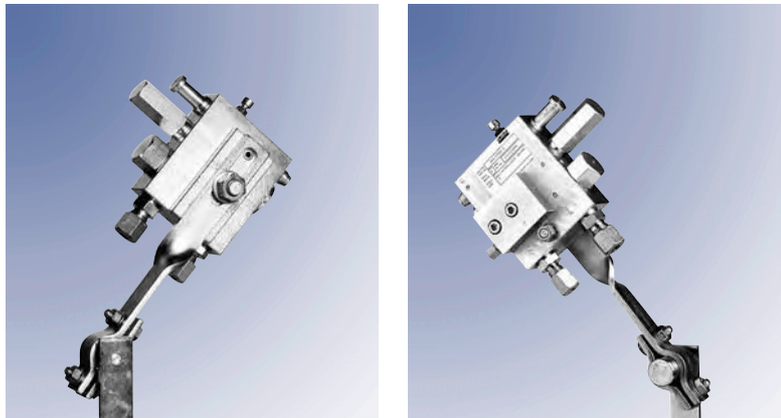


Bracket Mounting, Accessories, Mounting Plates



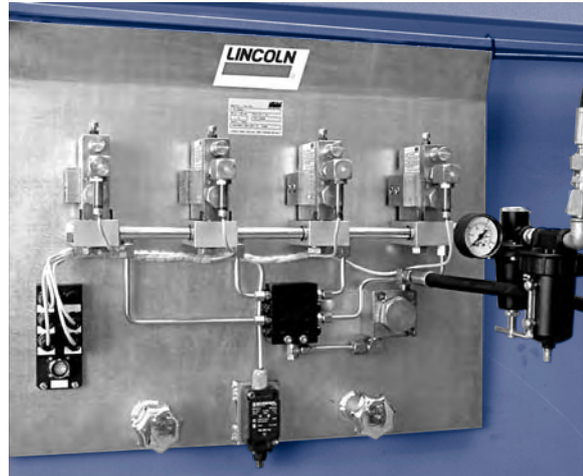
Bracket Mounting (Bracket 515-31224-1) of SD Nozzles



Bracket Mounting (Bracket 515-31225-1) of SDLH Nozzles



Mounting Plates with SDLM Nozzles



Accessories, Lubricant Filters, Pressure Relief Unit



Compressed Air Block for 3 Nozzles



Lubricant Filter Unit



Pressure Relief Valve with Pressure Gauge

Models

Part No.	Description	
515-31224-1	bracket for nozzles Type SD	
515-31225-1	bracket for nozzles Type SDLH...	
615-25679-1	air block for 2 nozzles	air inlet: R 3/8 f (BSPT)
615-25680-1	air block for 3 nozzles	
615-25681-1	air block for 4 nozzles	air outlets: for 8 mm tube or hose stud
628-25530-4	lubricant filter unit with pressure gauge and 120 bar (1740 psi) pressure relief valve	
515-31252-2	pressure relief unit, 120 bar (1740 psi) with pressure gauge threaded connections: G1/4 female (BSPP)	

EOS Single-line Oil System

EOS is the reliable and most economical solution for the oil lubrication of chains. The system is a direct operating, electrically driven, single-line centralized lubrication system. The system is ideal for machines with chain drives and 12/24 VDC power supply - e.g. agricultural equipment such as balers. A typical industrial application is for packaging machine such as palletizers.



Single-line Oil System

The EOS metering elements supply the required oil quantity in time-controlled intervals to brushes which evenly apply the oil to the chain.

The required metered quantity of oil can be adjusted to properly match the working condition, the size and length of the chain. The metering range selection of 0.1, 0.3, 0.4 or 0.5 ccm provides versatility to ensure that requirements are met.

EOS Controller

For machines without a controller, e.g. balers in the agricultural industry, Lincoln offers a 12/24 VDC controller. The run time is fixed at 4 seconds and the pause time is adjustable from 1 to 100 minutes. The controller enables a simple retrofit installment of the EOS oil lubrication system.