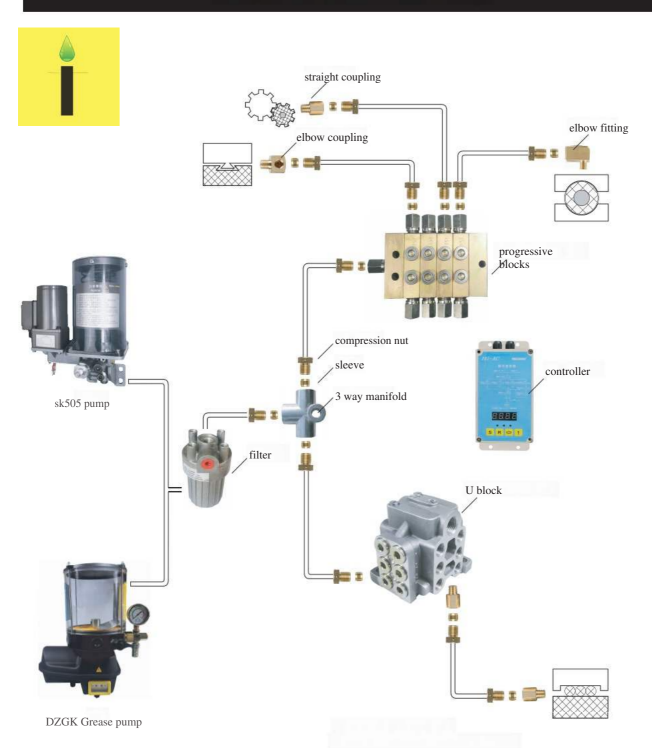
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Progressive Lubrication Systems (PRG) Lubrication System

Progressive lubrication system

The progressive lubrication system is a high-pressure lubrication system composed of a lubrication pump, progressive quantitative oil injector, pipeline accessories, and control components. When the system supplies oil, the progressive distributor undergoes a differential reciprocating motion in a certain sequence. Each oil outlet delivers oil in sequence, and the oil output mainly depends on the piston stroke and piston cross-sectional area in the progressive distributor. The system, in conjunction with an indicator rod and signaling switch alarm, completes the monitoring function of the system.

Features: It has regionalized performance, meaning independent operation and monitoring of specific areas; precise oil supply; easy troubleshooting and convenient replacement and maintenance.

Applications: Suitable for machinery such as forging presses, printing machinery, and automobile chassis.