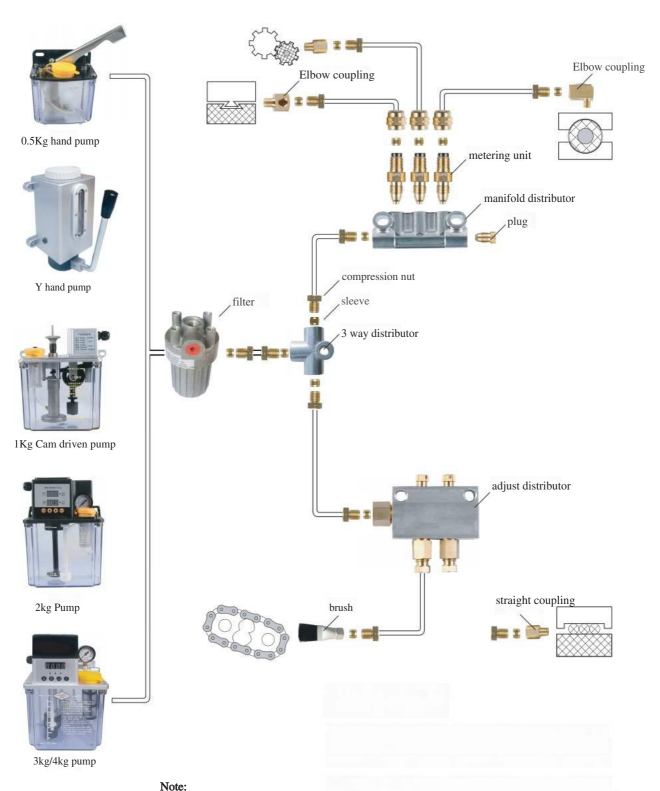
## Single Line Lubrication System Sketch





The resistance lubrication system consists of a resistance lubrication pump, filter, oil distributor, metering component, copper joint, oil pipe, etc. It is a low-pressure lubrication system with a working pressure range of 0. 17-2.5 MPa and an oil viscosity range of 20-750 mm2/S. The system can accommodate 1-50 lubrication points. Features: No need to relieve pressure, compact structure, convenient addition or reduction of lubrication points; economical, easy to operate and maintain; lubrication point oil supply is controlled by metering or control components, providing proportional oil supply.

Applications: Suitable for small machinery such as textile machinery, printing machinery, machine tools, plastic machinery, etc.