

# Multiple Line System

Multiple Line Systems are designed for a safe, efficient oil or grease lubrication.

Lubricating systems are composed by a defined number of adjustable flow piston pumps that sends lubricant to each individual lubricating point.

These lubricating pumps may be driven by different types of driving such as manual, electrical or mechanic (rotating, cam, eccentric, etc.). Their reservoirs have adequate size for each project, which results in large flexible choice for their applications.

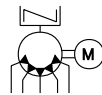
## Flow diagram


---



## Legend

---

  
Multiple outlet pump  
for grease

  
Progressive  
Distributors