

LFC 6000 and LFC Enterprise software

Control fluids with your management software programs



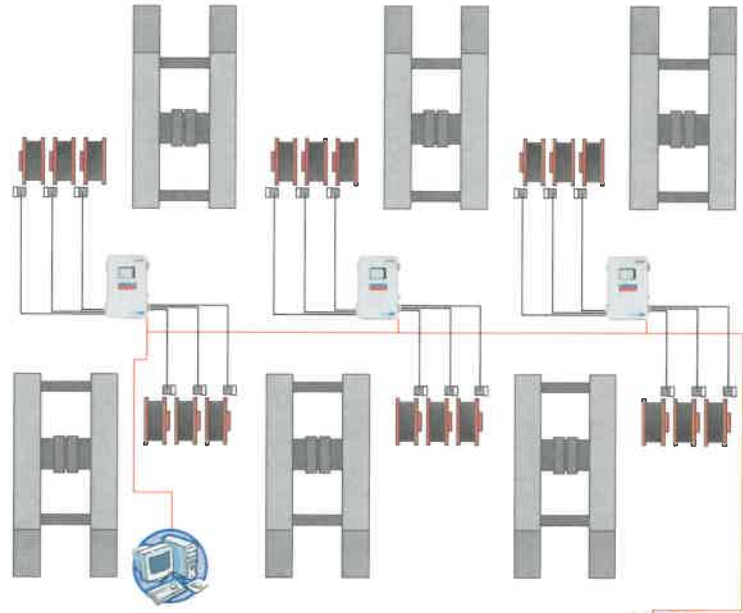
LFC 6000 tracks fluids accurately and efficiently

The LFC 6000 is a versatile system that can adapt to any location. Based on an Ethernet network, the system enables fast, easy and 100% reliable communication, which is key when the control system interfaces with a management system. Network connections are easy; simply connect the controller with the Cat 5 or Cat 6 Ethernet cable.

For a stand-alone system, the LFC controller can be wired on its own network; separate from the site's existing network. This offers an easy deployment and avoids any security concerns.

For a more advanced setup, each LFC controller can be connected over your existing network. The controller has a unique MAC address and IP address that allows the unit to route information over an existing network to the PC running the system. The unit comes preconfigured with a static IP address but can be used in dynamic IP mode if running a DHCP server. This method can save on wiring costs and helps a site maintain complete control of its components.

Typical service bay configuration



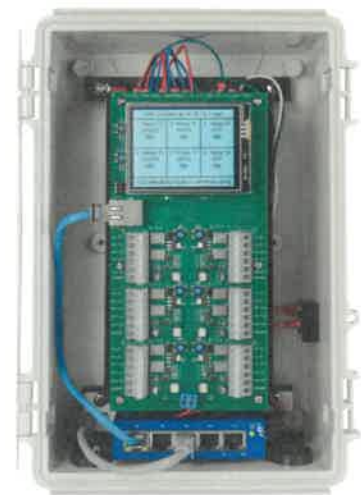
Red wire
Network cable

Black wire
Solenoid and pulse meter wire to controller

Master PC in an office,
parts counter, or server room



LFC 6000 controller



Unit shown with optional four port switch