Auto Service Shop Typical System Layout

Typical System for Lower-Volume Automotive Application

This drawing is only a guide to provide a typical equipment range and system layout. Consult an authorized Graco representative before selecting or installing any Graco lubrication equipment or designing a lubrication system.

System Components

- A Gear Oil
 - Hand-operated lever pump
- B Transmission Fluid
 Hand-operated lever pump
- Grease (120-lb/55kg)
 Fire-Ball 50:1 portable grease system 3/8 in air regulator with gauge, hose and dispense kit
- Waste-Oil Receiver
 Oil Ace Pressurized Oil Drain
- Wall-Mounted Hose Reels
 250 Series air and motor oil hose reels
 EM5 electronic oil dispense meter
 water bibb, shut-off valves
- F Motor Oil
 Falcon 3:1 pump for motor oil
 3/8 in regulator with gauge
 3/8 in air filter
 Thermal relief kit
 Fluid shut-off valve
 Bleed-type air shut-off valve
 Hose and fitting kit
- Air Compressor
 3/4 in master air line filter
 3/4 in master air line lubricator
 3/4 in air line shut-off valve

