

Fluid Dispensing

The Lincoln Model 1335
Professional Series Fluid Pump

The new 1335 has been developed to survive the toughest conditions encountered in today's maintenance environments.

- This close tolerance pump utilizes brass rings that will never shrink nor harden over time.
- This pump works great with non corrosive fluids such as motor oil, transmission fluid, gear oil, engine coolant, and much more.
- The multi-position handle allows the pump to be set for high or low viscosity fluids to ease pumping effort or maximize output.
- Because the pump handle is mounted for easy access from the front, it greatly simplifies filling and reduces spillage.

Features

- Telescoping Pick-up Tube for 16-55 Gallon drums with standard 2" bung openings
- Bung Opening Tool built into pump head to open sealed refinery containers
- Internal Check Valve assures constant prime
- Provides 8.5 FL Oz. per full stroke
- Fully Serviceable



Lincoln Model 5883 Special Access 90° Coupler

Need an efficient way to lubricate in tight locations?

Tired of swapping out straight fittings for angled designs?

The 5883 has been developed to allow technicians to easily lubricate grease fittings in tight or difficult to access locations.

Model 5883 allows vehicles and machinery to be lubricated without the time consuming hassle of removing access covers or splash guards.

The coupler attaches to all standard size fittings.

- 1/8" NPTF thread connects to most standard grease hoses
- Wide hex design simplifies hose attachment
- Operates to 1,000 psi (69 bar)





Lincoln's Model 5883 Special Access Coupler provides an efficient way to lubricate fittings in tight locations

