

Premium lube trolley package

Enables portable oil or grease dispensing from drums

Designed for convenience and portability, Lincoln's premium lube trolley package comes complete with all components needed for dispensing oil or grease directly from 55-gallon (208 l) or 400-pound (181 kg) drums. The lube trolley is suitable for servicing a full range of vehicles, as well as industrial and machinery processes.

Available packages include a pneumatically operated Lincoln pump for oil or grease, a durable hose reel, metering device, air control with filter/regulator/gauge and connection hoses and fittings.

Lube trolley advantages:

- Packaged product with all necessary components
- Durable, heavy-duty construction
- Ability to dispense lubricant directly from 55-gallon (208 l) (oil) or 400-pound (181 kg) (grease) drums
- Easily maneuverable on uneven surfaces in shop or factory
- Makes dispensing possible without installed overhead reels or bench tanks
- SKF and Lincoln resources ensure maximum reliability and lowest cost of ownership



Available in oil or grease packages

Package 279092 specifications – oil

| Order no. | Description |
|---------------|--|
| 284168 | Series 25 universal 3:1 pump |
| 94335 | Heavy-duty reel with 30 ft (9 m) hose |
| 982 | Electronic meter with flexible extension measures pints, quarts, gallons or liters |
| 602134 | Air control with filter/regulator/gauge |
| – | Oil connection hoses and fittings |

Package 279091 specifications – grease

| Order no. | Description |
|---------------|--|
| 926 | Series 20 50:1 pump with cover |
| 83366 | Follower for 400 lb (181 kg) drums |
| 94533 | Heavy-duty reel with 30 ft (9 m), high-pressure hose |
| 740 | Heavy-duty control valve |
| 81387 | Universal swivel |
| 602134 | Air control with filter/regulator/gauge |
| – | Grease connection hoses and fittings |

For additional information on these components, please refer to the Lincoln lubrication equipment, hand-held lubrication tools and accessories catalog.

Lube trolley package 279091 (grease)

