24V 20KG GREASE KIT KPL-24EX

- A unique product, this 24V, 20kg grease pump kit is ideal for mining & heavy industrial applications
- Suitable for grease up to NLGI2
- Working pressure of 4,000psi (276bar) - Dispenses up to 70-80g/min
- Suitable for working temperatures
- of -10°C to +40°C
- Continuous operation



Alemlube

Alemlube

🕭 Alemlube

metabo

AGRICULTURAL **GREASE NIPPLE ASSORTMENT KIT** L4674

- Includes 120 popular agricultural grease nipples
- All grease nipples included in the kit are case hardened, fully chromated, zinc passivated, batch tested to 8,000psi (552bar) & conform to international standards
- L4675 101 piece industrial grease nipple kit
- L4676 100 piece metric grease nipple kit

QUICK RELEASE GREASE GUN COUPLER 14512

- Works with all grease gun types
- pneumatic, manual & battery
- 1/8" BSP(f) thread
- Maximum working pressure
- of 10,000psi (690 bar)
- 90mm long
- 14511 Also available 1/8" NPT(f) thread



FP 18 LTX 600789190

- 2 flow rates/pressures: 100 g/min at 10000 psi or 290 g/ min at 6000 psi
- 9 pre-set grease volumes plus continuous mode
- 3-way trigger: on, locked on or locked off
- Operate with bulk grease or cartridges
- Barrel capacity: 450/500 g



SAMOA GREASE CONTROL VALVE WITH RIGID EXTENSION & Z-SWIVEL 413080

- Genuine high pressure performance reduces operator hand fatigue
- Maximum working pressure
- of 7,150psi (500bar) - Single shot or continuous flow option
- Rigid outlet with 3 jaw coupler

GREASE TRANSFER PUMP

- Maximum free flow of 34kg/min

1/2" BSP(f) air inlet, 1" BSP(f)

Total pump height of 1,427mm (pump tube height of 925mm)

- Flow rates of up to 10kg/min

- Develops grease pressures

of up to 1,000psi (70bar)

- 1/4" BSP(f) inlet thread
- 1/8" BSP(f) outlet thread

SAMOA 180KG

grease pump

grease outlet

at (60-70 cpm)

- 10:1 ratio double acting

531010



🕭 Alemlube



SUPER LUBE MULTI-PURPOSE GREASE 30 LB. PAIL SUP41030

Super Lube® Grease is a

patented synthetic NLGI Grade 2, heavy-duty, multi-purpose lubricant with Syncolon® (PTFE). Synthetic base fluids and the addition of Syncolon® (PTFE) micro powders combine to form a premium lubricant that provides longer life protection against friction, wear, rust and corrosion over a temperature range of -45°F to 450°F (-43°C to 232°C). Machinery lasts longer, downtime is reduced and productivity is increased.



Super Lube® Multi-Purpose Synthetic Grease is dielectric, food grade, clean and environmentally friendly. It offers good mechanical stability, does not evaporate or form gummy deposits. It will not melt or separate.

Super Lube® Multi-Purpose Synthetic Grease is an NSF registered Food Grade lubricant, rated H1 for incidental food contact and meets former USDA (H1) guidelines.

Super Lube® Multi-Purpose Synthetic Grease is Kosher Certified.

NGLI Grade 2 Grease is NLGI GC-LB Certified.

- Dielectric
- Food grade and clean
- Will not drip, run or evaporate
- Impervious to salt water, safe in potable water
- -Long lasting
- Prevents rust and corrosion while reducing friction
- Wide temperature range
- Compatible with most other greases
- Excellent water resistance and rust inhibiting properties
- Outlasts conventional greases 3 to 4 times

