



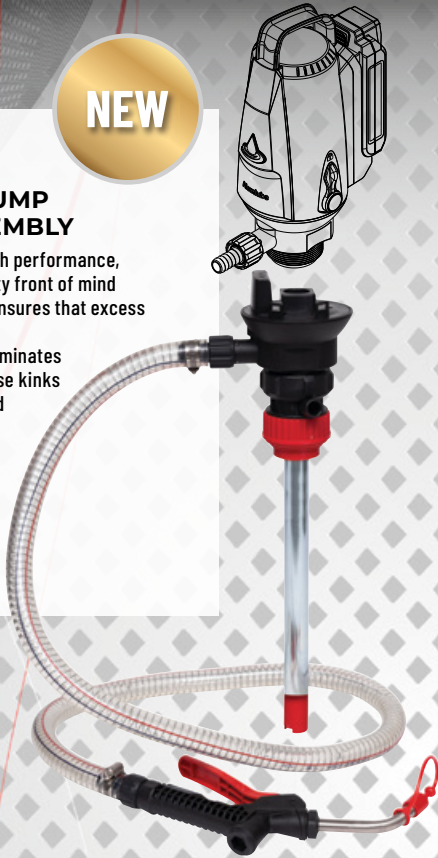
OIL STORAGE, DELIVERY & METERING SOLUTIONS

MARCH 2025

NEW

11028PTA ALEMLUBE 20L OIL DRUM PUMP PUMPTUBE ASSEMBLY

- Designed & engineered with performance, durability and serviceability front of mind
- Drainback nozzle holster ensures that excess oil returns to the drum
- Swivelling control valve eliminates the chance of annoying hose kinks
- Control valve can be locked in the open position
- Sealed system design eliminates foreign particle contamination
- Also suitable for the transfer of transmission fluids & coolant



NEW

11028 ALEMLUBE BATTERY OPERATED 20L OIL DRUM PUMP

- High impact resistant IK10 rated motor assembly resists operator misuse
- Three point pumptube to motor locking system is robust & durable
- Steel to steel impeller priming system minimises current draw & maximises battery operating time per charge
- Transfers up to 280L per battery charge with 11028PTA
- Thermal protection set at 90°C cuts in if the motor is left running & overheats
- Carry handle assists with drum changeovers
- A full no exclusions 2 year warranty
- Your time creator & energy saver



AA205-2DG ALEMLUBE AUTOMOTIVE 205L 2 DRUM LUBRICATION GANTRY

**1
YEAR
WARRANTY**

- Designed to be a cost effective, low maintenance oil delivery system
- Steel bund with drain port & internal supports
- Moulded fibreglass mesh for drum support
- AlemLube 20m x 1/2" ID spring rewind oil hose reels
- Digital metered control guns, with drip trays
- Heavy duty 5:1 oil drum pump
- Tie down points for 205 drums
- Designed & welded to AS1554.1
- 2" BSP drain port for bund included



AA205-3DG ALEMLUBE AUTOMOTIVE 205L 3 DRUM LUBRICATION GANTRY

**1
YEAR
WARRANTY**

- Designed to be a cost effective, low maintenance oil delivery system
- Steel bund with drain port & internal supports
- Moulded fibreglass mesh for drum support
- AlemLube 20m x 1/2" ID spring rewind oil hose reels
- Digital metered control guns, with drip trays
- Heavy duty 5:1 oil drum pump
- Tie down points for 205 drums
- Designed & welded to AS1554.1
- 2" BSP drain port for bund included



**2
YEAR
WARRANTY**

*Applies to the vast majority of AlemLube products unless indicated otherwise



1 YEAR WARRANTY

O30050 EL SERIES OIL TRANSFER KIT WITH METER

- Flow rates of up to 10L/min
- Includes a 3:1 ratio oil pump, 1/2" hydraulic hose, electronic oil meter & adjustable 2" bung adaptor
- Suits 205L drums and transfers engine, gear hydraulic oils up to SAE130 & ATF
- Maximum operating pressure of 450psi (30bar)



1 YEAR WARRANTY

O30060 EL SERIES MOBILE OIL TRANSFER KIT

- Transfer kit flow rates of up to 10L/min
- Maximum operating pressure of 450psi (30bar)
- Kit complete with 3:1 ratio oil pump, 1/2" ID hydraulic hose, electronic oil meter, 2" bung adaptor to suit 205L drums & robust trolley
- Maximum oil viscosity of SAE130



1 YEAR WARRANTY

O30070 EL SERIES MOBILE OIL TRANSFER KIT WITH HOSE REEL

- Transfer kit flow rates of up to 8L/min
- For engine, gear & hydraulic oils up to SAE130 & ATF
- High mobility kit complete with 3:1 ratio oil pump, oil hose reel with 15m x 1/2" ID hydraulic hose, electronic oil meter, 2" bung adaptor to suit 205L drum & robust heavy duty trolley



378100 SAMOA MOBILE OIL TRANSFER KIT WITH HOSE REEL

- Supplied with 3:1 air operated oil pump, 10m hose reel, electronic meter & heavy duty drum trolley
- Quick, efficient and effortless oil transfer in car, light commercial vehicle & truck workshops
- Adjustable flow rates of up to 15L/min
- Electronic oil meter powered by standard AAA batteries



454697C ALEMLUBE IBC OIL STORAGE & TRANSFER KIT

- Unit includes a 1,000L IBC container, 3:1 ratio pump, hose reel inclusive of 10m of hose, a side mounting bracket and an electronic oil meter
- Environmentally friendly as costly and time consuming empty 205L drum disposal is no longer required
- 3:1 ratio pump facilitates flow rates of up to 18L/min
- Dual pedestal hose reel provides a long service life



SAMOA NEX.U. OIL MANAGEMENT SYSTEM

The Samoa NEX.U. Oil Management System provides you with the control and the information you require to make your operation more profitable. You will be able to account for every drop of lubricant and other service fluids used. Moreover, NEX.U. gives you opportunity to carry an efficient inventory control, with automatic alerts & fluid recording when needed, eliminating operations downtime. NEX.U. is suitable for almost any lubricant usage or size of operation and quickly pays for itself. Once paid for, savings go right to your bottom line in the form of profit, profit previously lost. NEX.U. is a hybrid system with all the advantages of wireless flexibility and hard-wired reliability.

OIL TRANSFER



WORKSHOP SOLUTIONS



309010 ALEMLUBE 12V OIL TRANSFER TANK PUMP

- DC self priming gear type oil transfer pump complete with integrated by-pass valve
- Flow rates of up to 10L/min
- Operating pressures up to 70psi (5bar)
- Suitable for use with lubricants up to 600 centistokes
- Noise levels less than 65 decibels
- 3/4" BSP(f) inlet/outlet
- Ideal for high use applications in remote areas where 240V power & compressed air are not available



334900 ALEMLUBE 240V OIL TRANSFER PUMP

- AC vane type pump with sintered steel rotor & resin vanes
- Suitable for the transfer of engine, gear, diff & hydraulic oils up to 500cSt
- Delivery rates up to 25L/min
- 3/4" BSP(f) inlet/outlet
- Continuously rated with pressures up to 85psi (6bar)



1 YEAR WARRANTY

O300100 EL SERIES OIL MEASURE FILLER KIT WITH DRIP TRAY

- Delivers up to 10L/min
- Recommended operating pressure of 60psi (4bar)
- Maximum oil viscosity of SAE80
- 1/2" BSP(m) oil delivery connection
- Suction tube length of 940mm, diameter 52mm



454100N SAMOA OIL MEASURE FILLING KIT WITH DRIP TRAY

- Comes complete with the Samoa high volume 2:1 ratio pump (352220), oil bar tap (361100), connecting tubing & oil measure holding tray (736462)
- Easy filling delivery: approximately 23L per minute
- Suits 60 & 205L drums



454111N SAMOA OIL TRANSFER KIT WITH ON/OFF GUN

- Transfer rates of up to 15L/min
- Includes a high quality 3:1 ratio pump, 3m x 1/2" ID hydraulic hose & on/off control valve
- Suitable for engine, gear, diff & hydraulic oils
- Ideal for transferring higher viscosity lubricants in colder type climates



454110N SAMOA OIL TRANSFER KIT WITH METER

- Transfer rates of up to 12L/min
- Includes a high quality 3:1 ratio pump, 3m x 1/2" ID hydraulic hose & an electronic resettable meter with totaliser
- Suitable for engine, gear, diff & hydraulic oils
- 3/4" BSP(f) material outlet
- Suits 60L or 205L drums



O30030 EL SERIES 3:1 AIR OPERATED 205L DRUM OIL PUMP

- Delivers up to 20L/min
- Maximum operating pressure of 450psi (30bar)
- Maximum oil viscosity of SAE130
- 1/2" BSP(m) oil outlet
- 1/4" BSP(f) air inlet connection
- Suction tube length 940mm, diameter 42mm

O300120 as above but for bulk tanks



O300140 EL SERIES 5:1 AIR OPERATED 205L DRUM OIL PUMP

- Delivers up to 15L/min
- Maximum operating pressure of 750psi (50bar)
- Maximum oil viscosity of SAE240
- 1/2" BSP(m) oil outlet
- 1/4" BSP(f) air inlet connection
- Suction tube length 940mm, diameter 42mm

O300130 as above but for bulk tanks



353120 SAMOA 3:1 RATIO OIL TRANSFER STUB PUMP

- Flow rates of up to 35L/min
- For medium size systems which involve hose reels & metered oil dispensing guns without simultaneous operation
- Air inlet pressures of between 40-140psi (3-10bar)
- 1/2" BSP(f) fluid outlet
- 1/4" BSP(f) air inlet
- Suitable for bulk tank applications

354120 as above but for 205L drums



347120 SAMOA 5:1 RATIO OIL TRANSFER STUB PUMP

- Maximum free flow of up to 30L/min
- Ideal for dispensing high viscosity lubricants in sites with multiple banks of reels
- Can service up to 8 reels
- 3/4" BSP(f) fluid outlet
- 3/8" BSP(f) air inlet
- Suitable for bulk tank applications

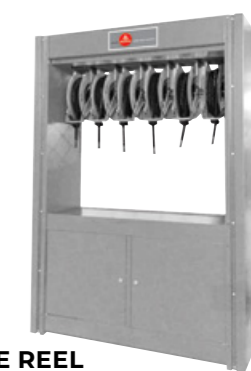
348120 as above but for 205L drums



340120 SAMOA 3:1 RATIO HIGH VOLUME OIL TRANSFER STUB PUMP

- Flow rates of up to 42L/min
- Suitable for bulk tank applications
- 3/4" BSP(f) fluid outlet
- 3/8" BSP(f) air inlet
- Typically used in mining, construction & locomotive servicing workshops requiring fast & efficient oil transfer

341120 as above but for 205L drums



29306-504C ALEMLUBE HOSE REEL GANTRY & STORAGE CABINETS

- Efficient mounting of 4 to 6 hose reels
- Conveniently store tools & workshop equipment
- Ideal to install close to servicing bays
- Made with high quality materials, powder coated finish
- 4-reel gantry/cabinet: 2,500mm (H) x 1,290mm (W) x 600mm (D)
- 6-reel gantry/cabinet: 2,500mm (H) x 1,770mm (W) x 600mm (D)

29304-504C as above but for 4 x hose reels

OIL PUMPS & METERING



WORKSHOP SOLUTIONS



363053 SAMOA 3/4" HIGH VOLUME OIL CONTROL VALVE

- Flow rates of up to 70L/min
- 3/4" BSP(f) swivel
- Durable aluminium die cast body
- Maximum working pressure of 1,450psi (100bar)
- Suitable for use in the transport, mining, construction & manufacturing sectors and in service vehicle applications



O30080 EL SERIES ELECTRONIC OIL METER

- Delivers up to 35L/min
- Pressure range of 70-725psi (5-50bar)
- Maximum oil viscosity of SAE130
- 1/2" BSP(f) inlet connection
- 5 digit liquid crystal display with low battery indicator
- Meter powered by an easily replaceable 3V CR2 batter



363114 SAMOA OIL CONTROL VALVE

- Flow rates of up to 40L/min
- 1/2" BSP(f) inlet port & swivel
- Maximum working pressure of 1,450psi (100bar)
- Compact ball bearing swivel with integrated oil filter ensures a long working life
- Manual open/close nozzle operation minimises annoying oil drips & leaks



365316 SAMOA ELECTRONIC PRE-SET OIL METER

- Flow rates of up to 30L/min
- Accuracy / Repeatability $\pm 0.5\%$
- 1/2" BSP(f) swivel inlet
- Maximum operation pressure of 1425psi (100 bar)
- Maximum totalizer 999999 units
- Working temperature range -10°C to +50°C



365534 SAMOA ELECTRONIC OIL METER

- Maximum flow rate of 30L/min
- Fluid inlet is a 1/2" BSP(f) swivel
- Maximum operating pressure of 1,450psi (100bar)
- Runs with standard AAA batteries
- Accurate to $\pm 0.5\%$
- Control valve can be automatically locked as required
- Also suitable for use with ATF & antifreeze



O30020 EL SERIES WASTE OIL DRIP TRAY

- Controls & collects oil drips
- Suitable for all brands of hose reels/control valves
- Easily removed catchment tray for emptying & cleaning
- Modular design suits any workshop
- Dimensions: 704mm (H) x 214mm (W) x 81.5mm (D) 165mm (D) inclusive of drip tray



NEW

10 YEAR WARRANTY



**ARI215OB
REWIND
OIL HOSE REEL - 15M X 12MM ID**

- Suits industries needing cost effective oil delivery
- High pressure SAE 100R1 AT wire braid hose
- 15m x 12mm ID hose & 0.9m lead in hose
- 1/2" BSP(f) inlet & 1/2" BSPT(m) outlet connections
- 1/2" BSP(f) hose reel inlet thread
- Maximum working pressure of 2,320 psi (160 bar)
- Working temperature of -40°C to +100°C
- Weight of 17kg
- Dimensions of 490mm (L) x 580mm (H) x 260mm (W)

1 YEAR WARRANTY



**O30090
EL SERIES
OIL HOSE REEL**

- Heavy duty dual pedestal construction
- Powder coated with a galvanised base
- Complete with 15m x 1/2" ID S.A.E. 1001R1 wire braid hose
- Maximum pressure of 2,320psi (160bar)
- Working temperature of -20°C - +100°C
- 1/2" BSP(f) inlet and 1/2" BSP(m) outlet
- Can be ceiling or floor mounted
- Adjustable guide arm

1 YEAR WARRANTY



**HR90065
EL SERIES
TWIN PEDESTAL OIL HOSE REEL**

- Working pressure of up to 2,000psi (138bar)
- Includes 25m x 12mm ID S.A.E.100R1AT hose & hose stop
- 1.5mm thick robust drum with stiffening ribs & flange edges
- Can be mounted on the floor, wall or ceiling
- Durable long lasting powder coated finish



**507222
SAMOA
COVERED OIL HOSE REEL**

- Complete with 15m x 12mm ID hose & 0.8m inlet hose
- Maximum working pressure of 2,240psi (160bar)
- 1/2" BSP(m) inlet/outlet
- Two corrosion-proof die cast aluminium covers resist bending or distortion due to angular pull
- Can be wall, ceiling, floor or tank mounted



**506202
SAMOA
SINGLE PEDESTAL
OIL HOSE REEL**

- 10m x 12mm ID hose capacity
- Lightweight one piece molded composite barrel assembly, will not distort or corrode
- 4 x extra large 10mm long plastic ratchet mechanism & latch pawl
- Full ported shaft & swivel facilitates maximum product delivery

506222 as above but suits 205L drums



**504250
SAMOA
TWIN PEDESTAL OIL HOSE REEL**

- Maximum working pressure of 2,300psi (160bar)
- 1/2" BSP(m) inlet/outlet
- Supplied complete with 15m x 1/2" ID R1 hose & 0.8m inlet hose
- Full 1/2" ID port, shaft & swivel
- Heavy duty double pedestal construction
- Versatile positioning of hose guide arm
- Floor, wall, ceiling or tank mountable

HOSE REELS



WORKSHOP SOLUTIONS



1 YEAR WARRANTY

**HR90055
EL SERIES
3/4" OIL, FUEL & WASTE OIL
SPRING REWIND HOSE REEL**

- Working pressure of up to 1,250psi (86bar)
- Includes 20m x 19mm ID SAE 100R1 AT hose & hose stop
- 1.5mm thick robust drum with stiffening ribs & flange edges
- Can be mounted on the floor, wall or ceiling
- Durable long lasting powder coated finish



1 YEAR WARRANTY

**HR90060
EL SERIES
1/2" OIL, AIR & WATER
SPRING REWIND HOSE REEL**

- Working pressure of up to 2,000psi (138bar)
- 1.5mm thick robust drum with stiffening ribs & flange edges
- Includes 30m x 12mm ID SAE 100R2 AT hose & hose stop
- Can be mounted on the floor, wall or ceiling
- Durable long lasting powder coated finish



1 YEAR WARRANTY

**HR90050
EL SERIES
1" OIL, FUEL & WASTE OIL
SPRING REWIND HOSE REEL**

- Working pressure of up to 1,000psi (69bar)
- Reinforced steel frame provides maximum strength & stability
- Includes 15m x 25mm ID SAE 100R1 AT hose & hose stop
- Durable long lasting powder coated finish
- Can be mounted on the floor, wall or ceiling



**505224N
SAMOA
3/4" SPRING REWIND FUEL,
OIL, AIR & WATER HOSE REEL**

- Heavy duty full metal double pedestal construction
- Hose capacity: 15m x 19mm ID
- Hose pressure rating 1,500psi (103bar)
- 3/4" BSP(f) inlet/outlet
- True 3/4" full flow shaft & ports
- Seven position outlet arm
- Supplied with 15m x 19mm ID hose



**508225
SAMOA
1" OIL, FUEL, AIR & WATER
SPRING REWIND HOSE REEL**

- Long-life heavy duty double arm design
- Supplied with 15m x 1" BSP(f) ID hose
- 1,250psi (86bar) hose pressure rating
- 1" port nickel coated steel shaft and swivel
- Wide welded base arms
- Bearing mounted spool: minimum friction to reduce torque load on power spring



**360117
SAMOA
HOSE REEL MOUNTING BRACKET**

- Allows five open-type or enclosed hose reels to be mounted in a bank
- Suitable for ceiling or wall mounting
- Hose reel installation points are pre-drilled and threaded to reduce installation time
- Guarantees perfect hose reel alignment
- Hose reel & meter not included

360115 also available but 3 reel mounting bracket



75460
ALEMLUBE 400L
SELF BUNDED TANK

- 2" BSP(f) inlet ports
- Consists of an internal HDPE tank surrounded by an integrated galvanised sheet steel bund
- Suitable for the storage of fresh oil, waste oil & diesel fuel
- Integrated pallet for driving under with a forklift or hand forklift from any of the four sides
- Low centre of gravity for stability and ease of handling
- Dimensions of 730mm (L) x 700mm (W) x 1,170mm (H)



73900
ALEMLUBE 700L
SELF BUNDED TANK

- 2" BSP(f) inlet ports
- Consists of an internal HDPE tank surrounded by an integrated galvanised sheet steel bund
- Suitable for the storage of fresh oil, waste oil & diesel fuel
- Integrated pallet for driving under with a forklift or hand forklift from any of the four sides
- Dimensions of 1,135mm (L) x 727mm (W) x 1,100mm (H)



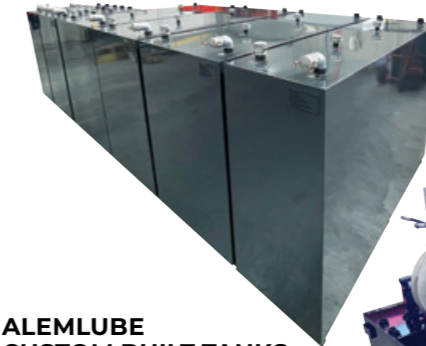
73920N
ALEMLUBE
1,000L SELF
BUNDED TANK

- 2" BSP(f) inlet ports
- Consists of an internal HDPE tank surrounded by an integrated galvanised sheet steel bund
- Suitable for the storage of fresh oil, waste oil & diesel fuel
- Integrated pallet for driving under with a forklift or hand forklift from any of the four sides
- Dimensions of 1,280 (L) x 770mm (W) x 1,420mm (H)



75490
ALEMLUBE
1,500L SELF
BUNDED TANK

- 2" BSP(f) inlet ports
- Consists of an internal HDPE tank surrounded by an integrated galvanised sheet steel bund
- Suitable for the storage of fresh oil, waste oil & diesel fuel
- Low centre of gravity for stability & ease of handling
- Dimensions of 1,630mm (L) x 770mm (W) x 1,950mm (H)



ALEMLUBE
CUSTOM BUILT TANKS

- Designed & manufactured to AS1692 / AS1940
- Welded to AS1554.ISP criteria
- Manufactured by qualified tradesman
- Can design & install to strict tolerances
- Designed to overcome unique site constraints
- In-house laser cutting of raw materials and CNC folding
- In-house industrial spray booth for surface treatment
- Designs up to & including 5,000L SFL
- Indoor or outdoor options



- Double & single wall options available
- Gravity or mechanical dispensing options available

OIL STORAGE, WASTE OIL, ADBLUE® & MISCELLANEOUS



WORKSHOP SOLUTIONS



AB80005
EL SERIES
ADBLUE® IBC
240V DISPENSING KIT

- Flow rates of up to 28L/min
- Polypropylene pump housing, EPDM diaphragm, Viton seals
- Stainless steel mounting base fits IBC containers
- Automatic stainless steel nozzle
- 1.5m x 3/4" ID suction & 6m x 3/4" ID delivery hoses
- Also suitable for the transfer of organic acids, detergents & water soluble inorganic chemicals



318008
ALEMLUBE DRUM
LEVEL
MEASURING GAUGE

- This unique mechanical measuring gauge is designed to show the level of fluid in a 205L drum
- Can be used for most fluids including oil, diesel, petrol, water, coolant, ATF, waste oil and some chemicals
- Ensure that you never run out of that crucial fluid again making reordering quick & easy
- A simple and inexpensive way to stock keep, stock take and reorder fluids



501A
ALEMLUBE
ROTARY ACTION
DRUM PUMP

- 2" BSP bung adaptor
- Suitable for the transfer of diesel, petrols, kerosene, lube oil & machine oil
- Delivery rates of up to 18L/min or 0.26L per rotation
- Includes 2.2m of anti static fuel hose, bung adaptor, rubber gasket, a four chamber rotor assembly, spout & spout holster
- Length: 1,300mm (4.3ft)



6603A
ALEMLUBE
1L BRAKE
CLEANER SPRAYER

- Large filling opening
- Safety valve at 36psi (2.5bar) with depressurisation option
- Easy tool free maintenance
- Strong translucent bottle with level indicator
- Ergonomic design
- Not suitable for use with acids



AB80060
EL SERIES
ADBLUE® HOSE REEL

- Working pressures of up to 290psi (20bar)
- Robust spring rewind mechanism
- Stainless steel arm & mounting bracket
- Impact resistant ABS drum
- 1" BSP inlet/outlet connections
- Viton seal
- 8m x 3/4" ID EPDM hose
- 1.5m x 3/4" lead in hose



AB80070
ALEMLUBE
ADBLUE® AUTOMATIC SHUT-OFF
NOZZLE WITH DIGITAL METER

- Automatically shuts off on back pressure
- Cumulative total up to 999999.9
- Flow rates up to 50L/min
- Adjustable coefficient LCD display
- 3/4" fitting connection
- Operating temperature range -20°C to +40°C
- Lightweight at only 0.65kg



G10010N
EL SERIES
450G TRIGGER ACTION GREASE GUN

- Grease pressures of up to 4,000psi (276bar)
- Delivery rates of up to 1.15g per stroke
- Robust die cast aluminium head assembly
- Heavy duty 4 jaw coupler
- Exceptional value for money for cost conscious customers



G10020N
EL SERIES
LEVER ACTION GREASE GUN

- Grease pressures of up to 8,000psi (552bar)
- Delivery rates of up to 0.95g per stroke
- Heavy duty 4 jaw coupler
- Robust die cast head assembly
- Ideal for seasonal or intermittent use



G10040N
EL SERIES
450G 18V LITHIUM-ION CORDLESS GREASE GUN

- Capable of delivering up to 80g/min
- Generates grease pressures of up to 10,000psi (690bar)
- 25 minutes continuous working time
- Supplied with two batteries, 3,000 mAh & 1,500 mAh
- Spare battery, recharger, 106cm long grease gun flex and plastic moulded carry case supplied standard



630A
ALEMLUBE
450G 20V LITHIUM-ION CORDLESS GREASE GUN

- Grease pressures of up to 7,250psi/500bar
- Backlit display with real time battery level, grease level & grease meter information
- Up to 21 cartridges per charge free flow
- 2 x 2.0Ah batteries & charger, carry case, shoulder strap and 1,100mm long flex



600A
ALEMLUBE
450G LEVER ACTION GREASE GUN

- Grease pressures of up to 12,000psi (828bar)
- Delivers up to 1.6g of grease per stroke
- 4 jaw coupler & rigid extension
- Suitable for all grease grades up to NLGI3
- Ever-Flow System enables the use of thick/tacky greases



660AN
ALEMLUBE
450G TRIGGER ACTION GREASE GUN

- Grease pressures of up to 8,500psi (586bar)
- Delivers up to 1.1g of grease per stroke
- Ever-Flow System enables the gun to be used with thick tacky greases even in the coldest conditions
- Twin Lock System seals the piston and eliminates the possibility of dummy lubrication
- High volume / high pressure option facilitates fast & efficient greasing



GREASING

WORKSHOP SOLUTIONS



G10030
EL SERIES
AIR OPERATED GREASE GUN

- 450g cartridge capacity
- Develops grease pressures of up to 6,000psi (414bar)
- Includes 300mm long grease gun flex & four jaw coupler
- Continuous grease flow ensures effortless greasing
- Exclusive air piston design ensures consistent priming
- Three way loading



DH180240
ALEMLUBE
240V 180KG GREASE DRUM HEATER

- Reliable & built to last
- Heats high viscosity greases up to a pumpable temperature
- 240V, 1000W power
- Maximum operating temperature of 218°C
- B200 type thermostat
- Dimensions of 1,740mm long x 125mm wide
- DH20240 as above but for 20kg drums



G100120
EL SERIES
20KG GREASE PUMP

- Maximum fluid pressure of 5,800psi (400bar)
- Delivers up to 600g/min
- All types of grease up to NLGI2
- 4m long hose assembly
- Air consumption of 3.6cfm at 150psi
- Air inlet pressure from 70psi (5bar) to 150psi (10bar)



428262
SAMOA 180KG STATIONARY GREASE KIT

- 55:1 ratio grease pump develops up to 7,950psi (548bar)
- Integral filter eliminates the chance of pump tube contamination
- Grease control valve has single shot or continuous flow option
- 180kg drum not included



425150
SAMOA 55KG GREASE KIT

- 55:1 ratio grease pump will generate grease pressures up to 7,950psi (548bar)
- Heavy duty cast alloy air motor cylinder will not wear or distort prematurely
- Integral filter assembly prevents foreign particles entering the pumptube & damaging pumptube components
- 425170 also available but with trolley



424170
SAMOA 20KG GREASE KIT WITH CARRY HANDLE

- Delivery rates of up to 0.9kg/min
- 55:1 ratio air motor develops grease pressures of up to 7,950psi (548bar)
- Will handle high density, tacky greases up to NLGI2
- Supplied with a 4m long hose assembly & a heavy duty 3 jaw coupler
- 424150 as above but with trolley



**423021
SAMOA
HEAVY DUTY
20KG GREASE KIT**

- 60:1 ratio develops up to 8,700psi (600bar)
- Efficient and quiet operation
- Ideal for use in service vehicles, mining, construction & commercial vehicle workshops
- Handles high density/tacky greases up to NLGI2



**423160
SAMOA
HEAVY DUTY
MOBILE 55KG
GREASE KIT**

- Maximum delivery rate of 2kg/min (greases up to NLGI2)
- Internal muffler facilitates quiet operation of 80dB
- 60:1 ratio develops up to 8,700psi (600bar)
- Low air consumption (450NI/min)
- Drum not included



**426244
SAMOA
HEAVY DUTY
MOBILE 180KG
GREASE KIT**

- 60:1 ratio develops up to 8,700psi (600bar)
- Reduced air consumption
- Robust & durable for extended service life
- Dynamic primer valve enables efficient priming with greases up to NLGI2
- Drum not included



**AR615GB
REWINDA
GREASE HOSE REEL - 15M X 6MM ID**

- Suits industries needing cost effective grease delivery
- High pressure SAE 100R2 AT wire braid hose
- 15m x 6.3mm ID hose & 0.9m lead in hose
- 1/4" BSP(m) inlet & outlet connections
- 1/4" BSP(f) hose reel inlet thread
- Maximum working pressure of 5,800 psi (400 bar)
- Working temperature of -40°C to +100°C
- Weight of 16kg
- Dimensions of 490mm (L) x 580mm (H) x 260mm (W)



**506300
SAMOA
SINGLE PEDESTAL
HOSE REEL**

- Grease hose reel 10m x 6.4mm ID capacity
- Maximum working pressure 5,000psi (340bar)
- 0.8m long inlet hose included as standard
- Lightweight, one-piece moulded composite barrel assembly, will not distort or corrode
- Pressure cast aluminium arm & base for extra rigidity



**504350
SAMOA
TWIN PEDESTAL
GREASE HOSE REEL**

- Maximum working pressure of 5,075psi (350bar)
- 1/4" BSP(m) inlet/outlet
- Supplied complete with 15m x 1/4" ID R2 hose & 0.8m inlet hose
- Heavy duty double pedestal construction
- Floor, wall, ceiling or tank mountable



MUST HAVES

WORKSHOP SOLUTIONS



**8828N2
ALEMLUBE
20L OIL
DRUM PUMP**

- Delivers up to 110mL per stroke
- Ideal pump for the transfer of engine, gear, diff & hydraulic oils
- Downtube extension & extra Rieke adaptor make the pump suitable for use with a variety of 20L drums

7710B as above but to suit 10L oil drums



**9978
ALEMLUBE
60L GEAR OIL
DRUM PUMP**

- Ideal for topping up engines, gear boxes, transmissions & differentials
- Semi automatic operation delivers 500mL per stroke
- Spring operated

9928 as above but for 20L drums and 250mL per stroke



**304600
ALEMLUBE
OIL TRANSFER DRUM PUMP**

- Delivers approximately 0.45L per stroke
- Suitable for the transfer of light to medium viscosity lubricants
- Telescopic downtube makes the pump suitable for 60L & 205L drums
- Includes a delivery hose & outlet spout
- Steel body & brass segmented piston makes the pump also suitable for the transfer of kerosene, coolant & transmission fluids



**5000MFN / 2000MFN / 1000MFN
ALEMLUBE
MULTI PURPOSE OIL MEASURES**

- Polyethylene oil measure will not dent, scratch or corrode
- Flexible delivery spout makes the topping up of engines, gear boxes, diffs, transmissions & crank cases a quick and easy proposition

5000MFN 5L oil measure with flexible spout
2000MFN 2L oil measure with flexible spout
1000MFN 1L oil measure with flexible spout



**10430CF / 10350CF / 10270CF / 10220CF
ALEMLUBE
CLEAN FUNNELS**

- Available in a range of sizes to cater for differing flow requirements
- Screw down caps at both ends of the funnels ensure that they are contaminant free

10430CF - 1,420mL capacity - slim line delivery port
10350CF - 1,420mL capacity - high flow delivery port
10270CF - 1,180mL capacity
10220CF - 450mL capacity



**001014-25
ALEMLUBE
5L CONTAINER
WITH 12MM POUR LID KIT**

- Fully sealed system reduces the chance of lubricant contamination
- Colour coding accurately identifies fluids to minimise cross contamination
- On/off toggle switch for easy dispensing
- Quick fill port for safe contaminant free refills
- HDPE construction with UV & anti static resistant qualities



**10070
ALEMLUBE MOBILE
WASTE OIL
DRAINER / EXTRACTOR**

- Collects waste oil from a vehicle gear box or engine
- Tank capacity: 70L
- Collect tray capacity: 16L
- Air consumption: 200L/min
- Working temperature: 40-60°C (for engine oil)
- Height: 1,100mm-1,680mm



**30080
ALEMLUBE MOBILE
WASTE OIL
DRAINER**

- Transfers & captures waste oil from crankcases, transmissions & differentials
- Catchment bowl capacity of 20L
- Holding tank capacity of 80L
- Height adjustable waste oil reservoir
- Equipped with a pneumatic safety relief valve calibrated at 14psi (1bar)



**372400
SAMOA MOBILE
WASTE OIL
DRAINER**

- Drain bowl capacity of 20L
- Holding tank capacity of 100L
- Maximum working height of 2,000mm & minimum working height of 1,400mm
- Waste fluids can be pressurised or pumped out of the 100L capacity holding tank



**ALE-20BAH
ALEMLUBE 3/4"
ALUMINIUM DIAPHRAGM PUMP**

- Maximum flow rate of 100L/min
- 3/4" BSP(f) inlet/outlet
- Aluminium body and hytrel diaphragms
- Suitable for the transfer of diesel fuel, gear oil, engine oil, antifreeze & waste water
- Maximum delivery per cycle of 350mL
- Mounting hole layout of 140mm x 195mm
- Dimensions of 249mm (W) x 319mm (H) x 180mm (D)

ALE-25BAH also available but 1"



**551010
SAMOA 1"
DIRECTFLO® DIAPHRAGM PUMP**

- Maximum free delivery of 100L/min
- Delivery per stroke of 0.35L
- Air pressure operating range of 45psi to 100psi (3bar to 7bar)
- 3/4" NPSM(f) air inlet
- 1" BSP(f) inlet/outlet
- Solids in suspension maximum size of 4mm
- Transfers oil, waste oil, antifreeze, ATF & water



**DP71020
EL SERIES
3/4" AIR OPERATED
DIAPHRAGM PUMP**

- Flow rates of up to 57 L/min
- Maximum operating pressure: 120psi (8.3 bar)
- Maximum delivery per cycle: 150ml
- Air Inlet: 1/4" BSPF
- Fluid Inlet / Outlet: 3/4" BSPF
- Maximum suspended solids diameter: 2.4mm

DP71025 as above but 1"

NEW

1 YEAR WARRANTY

WASTE OIL & ADBLUE®



WORKSHOP SOLUTIONS



**SC60040
EL SERIES
SINGLE DRUM SPILL CONTAINER**

- Complete with sump plug for draining
- High strength polyethylene
- Easily moved by forklift
- Nestable design for easy & efficient storage
- Dimensions: 1,380mm x 1,380mm x 900mm
- Weight: 71kg
- Spill containment capacity: 1,300L

SC60050 as above but for 2 x 1,000L Drums



**42100
ALEMLUBE
COMMERCIAL VEHICLE
MOBILE WASTE OIL DRAINER**

- Holding tank capacity of 100L
- 860mm handle length
- 145mm high swiveling front rubber wheels facilitate accurate mobility
- Internal baffles reduce the possibility of waste oil spillage
- Sturdy & durable construction
- Dimensions: 1,098mm (L) x 805mm (W) x 240mm (D)



**42110
ALEMLUBE
ROLLING PIT OIL DRAINER**

- Holding tank capacity of 110L
- Height: 245mm
- Dimensions: 800mm (L) x 700mm (W) x 245mm (H)
- Handle Length: 900mm - 1,315mm (Range of Slid Rod)
- Weight 40kg



**80100
ALEMLUBE
205L/180KG DRUM DOLLY**

- Includes 4 x 75mm heavy duty casters
- Provides a convenient & easy means of moving 205L drums around a workshop, warehouse or production facility
- Industrial quality steel construction
- Workplace Health & Safety friendly
- Can convert an empty drum into a mobile container

80082 as above but for 20L or 20kg drums

80060 as above but for 60L or 55kg drums



**80205
ALEMLUBE 205L DRUM RACK**

- Designed for the convenient moving, safe storage & decanting of 205L drums
- Reduces the physical effort of drum handling
- Sturdy construction with a maximum carrying capacity of 317kg
- Dimensions of 770mm (L) x 510mm (W) x 500mm (H)
- Assists companies to comply with WHS requirements
- Ideal for workshops, warehouses & production facilities



**SC60090
EL SERIES
4 DRUM SPILL CONTAINER**

- Complete with sump plug for draining
- High strength polyethylene
- Removable platform for cleaning
- Nestable design for easy & efficient storage
- Dimensions: 1,300mm x 1,300mm x 300mm
- Weight: 36kg
- Spill containment capacity: 250L

SC60080 as above but for 2 x 205L Drums

NEW

1 YEAR WARRANTY

NEW

1 YEAR WARRANTY



REWINDA



ARI220CAB / ARI220CAR



REWINDA COMPRESSED AIR HOSE REEL - 20M X 12MM ID

- The speed rewind control system on all models ensures that the hose retracts at a safe & steady speed
- The stop-at-any-point latching mechanism secures the hose at the desired length every time
- Sliding guide system ensures that the hose returns neatly & evenly onto the barrel assembly
- Gen3 hybrid polymer hose & hose bend restrictor ensure a long service life
- Next level UV stabilised covers won't fade over time

- 20m x 12mm ID hose & 0.9m lead in hose
- 1/2" BSPT(m) inlet/outlet connections
- Maximum working pressure of 300 psi (20 bar)
- Working temperature of -40°C to +80°C
- Weight of 13kg
- Dimensions of 580mm (L) x 480mm (H) x 270mm (W)



ARI1020CAB / ARI1020CAR



ALEMLUBE REWINDA COMPRESSED AIR HOSE REEL - 20M X 10MM ID

- Gen3 Hybrid polymer hose
- High grade impact resistant UV stabilised covers
- Detachable steel mounting bracket enables 180° hose reel rotation
- Automatic & positive latching mechanism with speed control break system
- Stop at any point with a latching mechanism that secures the hose at the desired length
- Sliding guide system ensures that the hose returns neatly & evenly on to the barrel assembly
- Rubber grip on the hose assists during hose rewind & retrieval
- High flow swivel & fluid path

- 20m x 10mm ID hose and 0.9m lead in hose
- 3/8" BSPT(m) inlet/outlet connections
- Maximum working pressure of 300 psi (20 bar)
- Working temperature of -40°C to +80°C
- Weight of 12kg
- Dimensions of 580mm (L) x 480mm (H) x 270mm (W)

OIL RETICULATION & COMPRESSED AIR SYSTEMS

Alemcube designs and installs product delivery piping systems in automotive, commercial vehicle and Defence Force workshops adopting specialised industry experience in applying 304L grade stainless steel pipe and fittings.

304L grade stainless steel, that is not intended for potable water, is preferred over 316 grade when the presence of Molybdenum is not required in the specific application. The resulting aesthetic and cost benefits are significant.

