



Master Catalogue | 2010



Greasing Equipment

Drum Pumps

Hose Reels

Vehicle Lifts

Lubrication Systems



Alemlube is a progressive, innovative and customer focussed 100% Australian owned company.

The success of Alemlube is driven by our core business of supplying and servicing greasing equipment, drum pumps and hose reels.

Additionally, two highly motivated divisions within the company are building on this success with the supply, installation and commissioning of vehicle hoists, dispensing and waste oil handling equipment to automotive, transport, hire company and minesite workshops, and the design, supply, installation and commissioning of auto-lube systems to the industrial, transport and mining sectors.

Representing many of the most established and reputable US and European based manufacturers in our field, Alemlube likes to keep things simple. In line with this philosophy, our main focus is to have the right products at the right place at the right price at the right time.

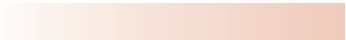

















With our Head Office located in Sydney and branches in Sydney, Brisbane, Mackay, Melbourne, Adelaide and Perth, an agent in Tasmania and an active distributor in Auckland New Zealand, we can provide sales support, technical assistance and product, promptly and effectively throughout Australia and New Zealand.

And our nationwide network of 65 Authorised Service Agents ensures that after sales service is always close at hand.

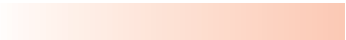

While our main focus has been and always will be our customers, our relentless pursuit of innovation and progress results in continued and ongoing improvements in our products, our product range and our internal systems and procedures.

Now recognised as the largest and most successful company in our field here in Australia our new objective is that we can be benchmarked and recognised as one of the most consistent, reliable and valuable suppliers of products and services to companies operating in the industrial, mining, agricultural and automotive sectors in this country.

At Alemlube, we understand your need to be productive and our commitment in offering you the best products and solutions.

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660A TRIGGER ACTION GREASE GUN

- Coarse thread on barrel assembly eliminates cross threading during cartridge changeover
- Unique Twin Lock System eliminates the possibility of dummy lubrication
- Patented Ever-Flow System enables the gun to be used with thick tacky greases even at low temperatures
- Light weight and compact aluminium die cast head assembly
- Three way loading
- Delivers up to 1.00cc of grease per stroke when on the high volume setting
- High volume/high pressure setting results in quicker and more effective greasing
- One hand operation, 4 jaw coupler and flexible 30cm long extension makes light work of arduous greasing applications



424170 20KG GREASE KIT

- Integral filter protects pump from foreign particle contamination
- 55:1 ratio air motor develops grease pressures up to 7,950psi
- Will handle high density, tacky greases up to NLGI2
- Covered by a unique two year warranty
- Quiet operation due to exhaust muffler
- Cast alloy dual cylinder air motor guarantees a long service life
- Ideal for busy workshops where greasing is undertaken all day, every day



600A LEVER ACTION GREASE GUN

- Develops grease pressures up to 12,000psi
- Coarse thread on barrel assembly eliminates the possibility of cross threading during cartridge change over
- Unique Twin Lock System eliminates the possibility of dummy lubrication
- Patented Ever-Flow System enables the gun to handle thick biodegradable greases even at low temperatures
- Large diameter piston with a long lever travel facilitates high volume greasing
- Delivers up to 1.6cc of grease per stroke
- High volume, high pressure greasing guaranteed



670AN CORDLESS GREASE GUN

- 14 volt cordless grease gun
- Generates grease pressures up to 10,000psi
- Capable of delivering rates of up to 140 grams per minute
- One hour fast charger, spare battery cartridge holder, long grease gun flex, heavy duty coupler and plastic molded carry case supplied standard
- Can be used to dispense grease from eight 450 gram cartridges before changing over or recharging of the battery is required
- Ideal for high volume applications requiring high pressure greasing



The Alemlube 660A trigger action grease gun, delivers high volume or high pressure greasing. On the volume setting, the gun can deliver 1.00cc of grease per stroke and the one hand operation makes convenient and light work of your day to day greasing applications. The "twin lock" system in the gun head assembly ensures that when a grease nipple is blocked, grease can't bypass the piston, thus eliminating the problem of dummy lubrication. The coarse thread on the barrel assembly eliminates the chance of cross threading during cartridge change over.



680AN AIR OPERATED GREASE GUN

Unique in the market place, the 680A air operated grease gun gives you a single shot or a continuous flow of grease as required. The 680A delivers much more than flexibility and quick greasing including:

- High ratio, 50:1
- High pressure, up to 7,000psi
- High volume, can empty a 450 gram cartridge in less than two minutes
- Grease filter as standard
- Ergonomic and a well balanced design
- Suitable for grease up to NLGI2
- Unique continuous flow operation ensures quick, effortless greasing



6336N 2.5KG GREASE KIT

- Grease pressures of up to 10,000psi
- Foot operated design leaves hands free to access difficult to locate lube points
- Up to 30 shots before the hand piece needs to be reloaded with grease
- High volume or high pressure option reduces greasing down time
- 360° swivel eliminates annoying hose tangling
- The ultimate greasing tool



440A TRIGGER ACTION GREASE GUN

- Develops up to 3,500psi grease pressure
- Three way loading
- 500cc capacity when using bulk grease
- Includes a 150mm rigid extension and a heavy duty 4 jaw coupler
- Suits a 400 gram cartridge or bulk grease



108000 20KG GREASE GUN LOADER PUMP

- Facilitates fast, convenient and containment free grease gun refill – up to 50cc per stroke
- Reduces your per kilo grease price by buying your grease in 20kg drums
- Can be used in conjunction with Australian, European and US manufactured grease guns
- High quality follower plate eliminates air pocket problems



400A LEVER ACTION GREASE GUN

- Develops up to 7,500psi grease pressure
- Three way loading
- 500cc capacity when using bulk grease
- Includes a 150mm rigid extension and a heavy duty 4 jaw coupler
- Suits a 400 gram cartridge or bulk grease



F107 ALEMITE DISPOSABLE GREASE GUN

- Supplied prefilled with 60 grams of NLGI12 grease
- Up to 3,700 psi grease pressures
- Easily stored in portable or stationary tool kits
- When the economical F107 is empty, simply throw it away and order a replacement gun
- Ideal for quad-bike, ride-on lawn mower, 4WD and motor home lubrication or for intermittent or seasonal lubrication applications



413077 GREASE CONTROL VALVE

- Standard duty grease control valve with rigid outlet and 3 jaw coupler
- Ergonomic design
- 1/4" BSP (f) inlet thread
- Also available with a flexible extension Part No. 413081 applies



6320-3 ALEMITE GREASE CONTROL VALVE

- Heavy duty grease control valve capable of continuous flow or preset measured shots
- 1/4" NPT (f) inlet thread
- The USA's industry standard grease control valve



If you buy your grease in 20kg drums and undertake regular greasing of fixed plant or mobile equipment, the **Samoa 424170 20kg grease kit** will satisfy and exceed your greasing requirements. The 55:1 ratio air motor will provide you with that bit more power that is required when lubricating stiff or tight lube points and the genuinely heavy duty grease control valve will stand up to day in day out use. Whether you are lubricating Toyota 4 wheel drives in Cairns, Mack trucks in Melbourne or the pins and bushes of a front end loader in Kalgoorlie, the Samoa 424170 20kg grease kit will get the job done quickly and reliably.



415002 GREASE METERING CONTROL VALVE

- Maximum operating pressure of 7,100psi
- Accurate to $\pm 2\%$
- Battery life of up to 10,000 hours
- Can be used in conjunction with pneumatic, electric or hydraulically powered greasing equipment
- Ideal for applications where over or under lubrication can result in costly bearing failures and downtime
- Inline grease meter part no. 411100 also available



414300 GREASE SWIVEL

- Heavy duty, three way swivel
- 1/4" BSP (m) x (f) threads
- Suitable for use with pneumatic, hydraulic and electric grease pumps and kits guaranteed
- Rated to 7,140psi



9950-DI
ALEMITE 180KG
AIR OPERATED GREASE PUMP

- 50:1 ratio double acting grease pump capable of delivery rates of up to 2kg per minute
- Spool valve operation reduces maintenance costs
- Can service up to three hose reels
- 1/4" NPT (f) air inlet and 3/8" NPT (f) grease outlet
- Modular design maximises operating time



7785-A5
ALEMITE HIGH VOLUME 180KG
GREASE PUMP

- 40:1 ratio and delivery lengths up to 50 metres
- Can service 3 or more hose reels
- Free delivery rate with NLGI2 at 25°C of 5kg/min
- 1/2" NPT (f) air inlet
- 1/2" NPT (f) material outlet
- Ideal for minesite and contractor workshops or mobile service vehicles where hazardous and demanding operating conditions exist



7735
ALEMITE
GREASE TRANSFER PUMP

- 4 x 1/4" air motor and 10:1 ratio facilitate grease transfer rates of up to 33kgs per minute
- Dynamic primer ensures continuous positive priming and eliminates air pockets
- Enables minesites to use grease in grease bins eliminating the hassles involved in disposing of empty 180kg grease drums
- Easy to move with a forklift so one pump is sufficient for multiple sites
- Compact design assists where space is limited
- Supplied complete with a 3" male camlock for quick pump fitment



9911 H
ALEMITE 20KG
GREASE KIT

- Spool valve air motor design requires minimum maintenance and results in fewer pump failures
- 50:1 ratio grease pump develops grease pressures up to 7,500psi
- Single shot or continuous flow handpiece provides greater lubrication options
- Mostly all that is required to undertake repairs is 5 minutes and a screwdriver facilitating substantial savings in cost labour and downtime
- Quiet operation cuts noise levels by up to 30%
- Free of external aluminium components, the 9611HS is suitable for use in underground coal mines



428262
180KG GREASE KIT

- 55:1 ratio grease pump develops up to 7,950psi
- Integral filter eliminates the chance of pump tube contamination
- Lightweight ergonomic, cast alloy, grease control valve included
- Ideal for busy workshops where greasing is undertaken all day, every day
- 180kg drum not included



402025
185KG AIR OPERATED
GREASE PUMP

- 55:1 grease pump develops up to 7,700psi
- Double acting air operation with reinforced foot and pressure valves
- For use in mobile units when greater delivery is required and in installations with multiple delivery points
- 3/8" BSPT (f) air inlet
- 3/8" BSP (f) fluid outlet
- Ideal for use in workshops, fast lube centres, fleet maintenance in mining, agriculture, construction and transport facilities



506300 **SAMOA ECONOMY** **GREASE HOSE REEL**

- Lightweight one piece molded composite barrel assembly
- 6.4mm ID x 10m capacity
- Extra large 4 x 10mm long plastic ratchet mechanism and latch pawl
- Full ported shaft and swivel facilitates maximum product delivery
- 0.8m long inlet hose included as standard
- Hose reel guide with 6 rollers
- Convenient access to the swivel for ease of assembly maintenance
- Covered by a unique two year warranty



504300 **HEAVY DUTY** **GREASE HOSE REEL**

- Heavy duty, dual pedestal hose reel for greasing applications
- Forged brass shaft assures corrosion free and leak proof operation
- A specially treated spring provides long life and trouble free operation
- Multi stage mounting arms allow for the reels to be floor, ceiling, wall or truck mounted
- Includes 15 metres of 6mm ID grease hose and 0.8 metre long lead in hose



The brief was relatively simple or so we first thought. The customer said "We want you to build us the best possible facility for dispensing oil, grease, air and water into our mining vehicles".

But there's a few minor details you should know - this facility has to be built over a kilometre underground, and, it has to be built to Caterpillar 5 star standard specifications!"

Simple? Not really, however it was a challenge the team thrived on.

After several months and a lot of blood, sweat and tears we handed over to one of the world's leading mining companies one of the world's leading workshop dispensing facilities.

From concept to design to fabrication to assembly and installation and eventual commissioning, Alemlube is your one stop Lubrication shop.



8081-A **ALEMITE HEAVY DUTY SPRING** **REWIND GREASE HOSE REEL**

- Dual pedestal design provides additional strength and stability in harsh off-road conditions
- Narrow width (21.6cm) enables space saving hose reel layouts
- Innovative ratchet design prevents hose lock up when the hose is fully extended
- Factory lubricated and sealed one piece spring assembly is covered by a lifetime guarantee
- Heavy duty metal arbor withstands extreme stress and eliminates arbor failures
- Easy to change five position guide arm assembly facilitates floor, wall and ceiling mounting
- Ratchet pawl cartridge minimizes service headaches and downtime
- Includes 15 metres of 6mm ID grease hose



8080-A **ALEMITE HEAVY DUTY SPRING** **REWIND GREASE HOSE REEL**

The 8080-A hose reel is setting a new standard for reliability and durability in the large capacity, heavy duty hose reel market. Corrosion resistant, easy to install and incredibly durable, Alemite USA's newest hose reel makes the difference in high volume applications

Key Product Features Include:

- Sealed spring cassette
- Sealed and plated bearings
- Narrow width
- Easy and quick mounting
- Lifetime warranty on the hose guide assembly and latch pawl spring
- Includes 25 metres of 9mm ID grease hose



KPL-24EX 24V 20KG GREASE KIT

- A unique product, this 24volt, 20kg grease pump kit is ideal for mining & heavy industrial applications
- Suitable for grease up to NLGI2
- Working pressure of 4,000psi
- Continuous operation
- Can dispense up to 70-80 grams per minute
- Suitable for working temperatures of -10°C to +40°C
- Can be used with a hose reel inclusive of up to 15 metres of hose



7531-A4 20KG LEVER ACTION GREASE KIT

- For all greases up to NLGI3
- Equipped with a 1.8m delivery hose and heavy duty coupler
- Pump outlet of 3/8"NPT (f)
- Follower plate and carry handle included
- 4,000psi grease pressure



404100 20KG GREASE PUMP

- 55:1 ratio grease pump only can develop grease pressures up to 7,950psi
- Integral foot valve filter prevents pumptube contamination and failure
- Maximum free flow capacity of 600 grams per minute
- Air motor piston stroke of 35mm
- Air inlet and grease outlet of 1/4"BSP (f)



UNIQUEP GREASE LUBRICATORS

These grease lubricators automatically dispense the correct amount of grease to a bearing, as required. Cost saving features include:

- Large grease capacity reduces the amount of time required to undertake plant and equipment lubrication
- Increases bearing life by supplying the correct amount of grease to a bearing as required
- Eliminates grease waste and over greasing
- Prevents the loss of production time due to bearing failure caused by over or under greasing

Part No.	Applications	Base	Capacity
GP20	General purpose	Steel	150 grams
RF15	Heavy duty	Forged alloy	47 grams
RF30	Heavy duty	Forged alloy	150 grams
CM40	Special purpose	Stainless steel	47 grams



SPG300-R REFILLABLE AUTOMATIC GREASE LUBRICATOR

- Dispenses a precise amount of grease to single or multiple lube points at predetermined intervals
- Powered by four AAA batteries
- Can be set to dispense 300cc of grease within a 1 month period or periods of 3, 6 or 12 months
- Maximum operating pressure of 30 bar (440psi)
- Operating temperature range from -10°C to +50°C
- Has the capability of greasing multiple points through a divider valve
- Complete with a bracket for remote mounting



BEKA MAX-20 AUTOMATIC GREASE LUBRICATION SYSTEM

- Complete kit to service 20 grease points automatically
 - Includes a Beka Max 24vdc pump station with onboard timer and 4kg grease reservoir, 70m of grease filled hose, reusable hose ends, compression fittings and adaptors, nuts and bolts, cable ties and protective hose wrapping
 - System suitable for use with NLGI2 greases
 - Fast & efficient greasing results in longer bearing, pin and bush life
 - No lube point can be missed and lower material and repair costs result
 - Working life of fixed plant and mobile equipment is extended significantly
- # Please note, assistance will be required to design a system to suit your specific application



424170S UNDERGROUND COAL MINE 20KG GREASE KIT

- 55:1 ratio air motor develops grease pressures up to 7,950psi
- Will handle high viscosity, tacky grease up to NLGI2
- Integral foot valve filter protects the pump tube from contamination
- Fully serviceable with individual spare parts and service kits readily available
- Quiet operation due to the exhaust muffler
- Free of external aluminium components, the 424170S is suitable for use in underground coal mines



660AS UNDERGROUND COAL MINE TRIGGER ACTION GREASE GUN

- Delivers up to 1.00cc of grease per stroke when on the high volume setting
- Coarse thread on the barrel assembly eliminates the possibility of cross threading during cartridge change over
- Unique Twin Lock System eliminates the possibility of dummy lubrication
- High volume/high pressure option results in quicker and more effective greasing
- One hand operation, 4 jaw coupler and 30cm long flexible extension makes light work of arduous greasing applications
- Suits 450 gram cartridges or bulk grease
- Free of external aluminium components, the 660AS is suitable for use in underground coal mines



Over head monorail conveyor chains and roller conveyor chains as used in the car manufacturing industry and many other manufacturing applications need regular oiling and/or greasing. Poor lubrication means high wear, noise, stretching and stress on the drive units. **The OPCO**

range of chain oilers and greasers

enables lubrication to be optimised and automated, keeping down labour costs, maximising chain/conveyor life and minimising wear and tear. The OP-139 chain pin oiler and the OP-201/311 greasing systems enable effective and reliable lubrication for chains and conveyors on the move.



600AS UNDERGROUND COAL MINE LEVER ACTION GREASE GUN

- Develops up to 12,000psi
- Course thread on barrel assembly eliminates the possibility of cross threading
- Patented Ever-Flow System enables the gun to handle thick biodegradable greases even at low temperatures
- Includes ergonomic barrel hand grip and heavy duty lever handle with safety grip
- Large diameter piston with a long lever travel facilitates high volume greasing
- Suits 450gram cartridges or bulk grease
- Free of external aluminium components, the 600AS is suitable for use in underground coal mines



ALEMLUBE HEADER BLOCKS

- Assists in the lubrication of hard to reach lube points and bearings
- Groups lube points together away from dangerous or contaminated areas
- One, two, three, four, five or six point header blocks available
- Supplied inclusive of 45° angled grease nipples and 6mm tube compression fittings
- 6mm OD grease tubing also readily available

Part No.	Product Description
6131	One point header block
6132	Two point header block
6133	Three point header block
6134	Four point header block
6135	Five point header block
6136	Six point header block



14513 GREASE GUN COUPLER

- Industrial quality 4 jaw coupler for standard hydraulic grease nipples
- Long life coupler
- Easy on, easy off
- Manufactured and designed for heavy duty industrial applications



14506 PULL ON BUTTON HEAD GREASE GUN COUPLER

- Die cast coupler body ensures reliable and dependable lubrication of heavy machinery and contractor's mobile equipment



14507 PUSH ON BUTTON HEAD GREASE GUN COUPLER

- Die cast coupler body with swivel conveniently slides over standard button head grease nipples and ensures reliable and dependable lubrication of heavy machinery and contractor's mobile equipment
- Supplied inclusive of built-in swivel



STAINLESS STEEL GREASE NIPPLES

- Ideal for the marine, food and petro-chemical sectors and highly corrosive environments
- Austenitic 303 s/s body and head, Austenitic 302 s/s stress relieved spring, and Martensitic 440 s/s ball
- All popular thread types and angles available



GREASE NIPPLE ASSORTMENT KITS

- Your most popular grease nipples in a convenient compartmentalized refillable carry kit
- All grease nipples included in the kit are case hardened, fully chromated, zinc passivated, batch tested to 8,000 psi and conform to international standards including BSS 1486, DIN 71412, SAE J534 and JIS B1575
- Patented Kinglok ® method of construction provides a very substantial mechanical joint with an entirely leak proof fit
- Manufactured in the UK with quality, performance and longevity in mind

Part No.	Description	Qty
L4674	Agricultural grease nipple assortment kit	120
L4675	Industrial grease nipple assortment kit	101
L4676	Metric grease nipple assortment kit	100



GREASE GUN FLEXES

- Industrial quality, genuinely high pressure, high flexibility grease gun flex
- Minimum burst pressure of 14,500psi
- Made in Germany

Part No.	Length
14551	30cm
14552	45cm
14553	70cm



6509-D HEAVY DUTY SWIVELLING COUPLER

- Rotated around 300°
- Ideal for recessed and difficult to access lube points
- Grease pressures of up to 10,000psi



GPI DIESEL FUEL DRUM PUMPS

- Available in 12 volt or 24 volt drive with manual or auto shut off nozzles
- Flow rates of up to 56LPM (nozzle dependant)
- Gear type pump with a heavy duty cast aluminium body
- Can operate outdoor, year round with an operating temperature range of -29°C to +52°C
- Duty cycle of 30 minutes on, 30 minutes off
- Dry prime of 1.7 metres
- Total lift capacity of 7.6 metres
- In line circuit breaker prevents motor burnout
- Includes 4.6 metres of battery cable, 3.0 metres of antistatic delivery hose and heavy duty nozzle
- 1" NPT (f) inlet thread
- 3/4" NPT (f) outlet thread
- Suitable for diesel fuel transfer only
- Inclusive of lockable nozzle holster

Part No.	Volt	Current Draw	Max Flow Rates	Nozzle
M150S	12	18amps	56	Manual
M150SA	12	18amps	49	Auto
M240S	24	9amps	56	Manual
M240SA	24	9amps	49	Auto



5005A REFUELLING DRUM PUMP

- Rowing action drum pump capable of delivery rates of 1 litre per stroke or up to 40LPM
- Adjustable spout, ABS piston and polypropylene piston seals make the pump suitable for the transfer of diesel fuel, petrol, kerosene, unleaded petrol and low viscosity oils up to SAE30
- Lockable handle eliminates the possibility of unauthorized fuel transfer
- Two piece pick up tube makes the pump suitable for fuel transfer out of 60L and 205L drums or fuel tanks up to 1000mm deep
- Simple, proven and tested design guarantees reliable fuel transfer over many years



5060A BI-LOBE REFUELLING DRUM PUMP

- Flow rates of up to 100LPM
- Ideal for the fast and efficient transfer of diesel, fuel, petrol and kerosene
- Heavy duty steel bung adaptor provides definite and positive pump to drum connection
- Rubber seal above bung adaptor helps to prevent fuel contamination
- Includes 2.4 metres of UV and fuel resistant hose, metal nozzle and nozzle holster to keep hose and nozzle off the ground when not in use
- 10 micron filter prevents contaminants from entering vehicle and machinery engines
- New improved model facilitates quicker priming and a longer service life
- Bi-lobe design ensures low maintenance costs and easy servicing



501A ROTARY DRUM PUMP

- Zinc alloy impellers make the pump suitable for the transfer of diesel fuel, petrol, kerosene, unleaded petrol and low viscosity oils
- Delivery rates of 18LPM or 0.26 litres per rotation
- Cast alloy body construction ensures a long working life and smooth operation
- Can syphon and transfer fuels and lubes in reverse, if and when required
- Includes 2.2 metres of farm tank hose, bung adaptor, rubber gasket for keeping contaminants out of your fuel and lubes, a four chamber rotor assembly, spout and spout holster



Time is money for me so when I fill up my dozers and excavators I need to do it quickly, cleanly and efficiently. The American made **GPI M150S** delivers fuel fast and delivers it clean.

All of my field service utes have GPI pumps and their portability means they can be onsite anywhere we need them to be. Versatile and reliable they have given me many years of trouble free service which means I can get on with the next job sooner rather than later.



GPI HIGH VOLUME DIESEL FUEL DRUM PUMPS

- High performance USA made pump designed for the mining and contractor sectors
- Includes 6.5 metres of antistatic delivery hose
- Available with 12 or 24 volt motors and manual or automatic shut off nozzles
- Guaranteed fast refuelling with flow rates of up to 95LPM
- Vane type pump with heavy duty cast iron pump head assembly
- Duty cycle of 30 minutes on, 30 minutes off
- Dry prime of 4.6 metres
- Maximum discharge lift capacity of 3 metres
- 4.6 metres of battery cable, special weight and centering base, quality battery clamps and lockable nozzle supplied standard
- Ideal for road contractors, broad acre farming, mining equipment, excavators and in fact any large piece of equipment where time saved refueling equals productivity increases and reduced downtime
- Suitable for diesel fuel transfer only

Part No.	Volt	Current Draw	Max Flow Rates	Nozzle
M3025-ML	12	35 amps	95	Manual
M3025-AL	12	35 amps	85	Auto
M3425-ML	24	20 amps	95	Manual
M3425-AL	24	20 amps	85	Auto



732000 DIESEL FUEL TRANSFER PUMP

- Vane type pump with sintered steel rotor and acetylic resin vanes
- Capable of flow rates of up to 72LPM
- 240 volt continuous running operation
- Built in 100 micron filter is easily accessible when cleaning is required
- 1" BSP inlet and outlet
- Cast iron, paint finished pump housing is weather resistant
- Ideal for diesel fuel transfer out of bulk tanks where 240 power is available



HIGH VOLUME DIESEL FUEL DRUM PUMPS

- Available with 12 or 24 volt motors and manual or automatic shut off nozzles
- Flow rates of up to 75LPM
- Self priming vane pump with sintered steel rotor and acetal resin vanes
- Pump bypass incorporated into the pump body
- Duty cycle of 30 minutes on, 30 minutes off
- Dry prime of 2 metres
- Total maximum discharge lift capacity of 10 metres
- 1" BSP (f) inlet thread
- 1" BSP (f) outlet thread
- Suitable for diesel fuel transfer only

Part No.	Volt	Current Draw	Max Flow Rates	Nozzle
52004	12	16 amps	80	Manual
52004A	12	16 amps	68	Auto
52005	24	8 amps	80	Manual
52005A	24	8 amps	68	Auto



51000 12V REFUELLING KIT

- Capable of flow rates of up to 38LPM
- Including 4 metres of antistatic fuel delivery hose, 2 metres of battery cable, and manual nozzle
- Maximum head capacity of 15 metres
- Self priming rotary vane pump includes a built-in bypass
- Duty cycle of 30 minutes on, 30 minutes off
- Suction capacity of up to 2 metres
- Ideal for intermittent diesel refuelling applications



DIESEL FUEL DRUM PUMPS

- Available in 12 volt or 24 volt drive with manual or auto shut off nozzles
- Flow rates of up to 48LPM per minute (model and nozzle dependant)
- Self priming drum pump with built in bypass
- Rotary vane type pump inclusive of fuel nozzle, holster, 4.0 metre antistatic delivery hose and 2.0 metre battery cable
- Duty cycle of 30 minutes on, 30 minutes off
- Dry prime of 2.0 metres
- Total lift capability of approximately 6.0 metres
- 3/4" BSP (f) inlet thread
- 3/4" BSP (f) outlet thread
- Suitable for diesel fuel transfer only

Part No.	Volt	Current Draw	Max Flow Rates	Nozzle
51002	12	18 amps	48	Manual
51002A	12	18 amps	38	Auto
51003	24	9 amps	42	Manual
51003A	24	9 amps	38	Auto



INTELLIGENT 12 & 24 VOLT DIESEL REFUELLING TANK PUMPS

- Internationally patented technology automatically prevents pump failure and critical situations occurring
- Flow rates of up to 60LPM
- Inlet and outlet of 1" OD hose tails
- Cast iron pump body inclusive of an anti-corrosion treatment
- Vane type pump with sintered steel rotor and acetalic resin vanes
- Continuous duty electric motor protected against amperage and temperature
- LED's for working status monitoring
- Local file for events monitoring

Part No.	Product Description	Flow Rate
337000	12V diesel fuel tank pump	40LPM
338010	24V diesel fuel tank pump	60LPM



K900 ELECTRONIC FUEL PULSE METER

- Heavy duty aluminium body and acetylic resin oval gears
- Maximum operating pressures of 280psi
- Accurate to $\pm 0.5\%$
- Suitable for use with diesel fuel, petrol and antifreeze
- Maximum batch totals of 9,999 litres
- Maximum cumulative totals of 99,999,999 litres
- A remote display for use in conjunction with the K900 fuel pulse meter is also available

Part No.	Product Description	Minimum Flow Rate	Maximum Flow Rate
K900	3" electronic fuel pulse meter	50LPM	500LPM
K700	2" electronic fuel pulse meter	25LPM	250LPM



K700 ELECTRONIC FUEL PULSE METER



K700-RD REMOTE DIGITAL DISPLAY

- Designed to be used with pulse meters involving remote installations
- A large screen simultaneously displays the batch total and the non-resettable total
- Battery or grind powered
- Reset button and field calibration possible
- Pulse out can be set at 1, 2, 10, 20, 50 or 100 pulses per litre
- Batch display of 0.001 to 99,999 litres
- Non resettable total display of 1 to 99,999,999 litres
- Low battery and flow rate indication standard



FM100 GPI MECHANICAL FUEL METER WITH FILTER

- Accurate between flow rates of 15 and 75LPM
- Field calibration possible
- Heavy duty cast aluminium housing
- 1" BSP inlet and outlets
- Complete with built-in filter
- FM200 as above but supplied without a filter



01A12LM GPI ELECTRONIC FUEL METER

- Accurate between flow rates of 15 and 100LPM.
- Compact size makes it ideal for use between the pumps delivery hose and the fuel nozzle.
- Accurate to $\pm 2.5\%$
- 1" BSP(f) inlet and outlet.



51008 MECHANICAL FUEL METER

- Suitable for petrol, diesel fuel and kerosene
- Accurate between flow rates of 20 to 120LPM
- Mechanical gear meter accurate to $\pm 1.0\%$
- Maximum working pressure of 145psi
- Field calibration possible
- 1" BSP (f) inlet/outlet
- Maximum batch total 999 litres
- Maximum cumulative total of 999,999 litres
- Reset knob can be located on the left or right hand side of the meter
- Suitable for gravity feed or pump applications
- 51008F fuel meter inclusive of filter also available



407010 IN LINE ELECTRONIC FUEL METER

- Turbine type meter with a reinforced polyamide body and polypropylene turbine
- Maximum flow rate of up to 120LPM
- Accurate to $\pm 1\%$
- Field calibration of the meter is possible
- 1" BSP (f) inlet and outlet ports
- Simple, reliable, versatile and economical; also suitable for your water monitoring and metering requirements



755000 FUEL TANK LEVEL INDICATOR

- Economical means of electronically monitoring fuel levels inside fuel tanks
- Level indication via height, volume or/and filling percentages
- Probe tube length of 10 metres (extendable up to 50 metres)
- Accurate to $\pm 1\%$
- Maximum and minimum level alarms
- Easy installation and PC link up option



755030 REMOTE FLUID TANK LEVEL MONITORING SYSTEM

- GSM system provides instant tank level monitoring
- Two alarms (minimum and maximum levels) can send a message to one or more telephone numbers or an email address
- Transmitted with a dual band GSM modem can control and manage up to 8 tanks
- Suitable to be used on fuel, oil or waste oil bulk tank applications
- The system can be used in all situations which require level monitoring without the need to be physically present
- Alarm messages are sent straight to the supplier or the plant maintenance technician
- Fluid tank level management made easy



FM530 GPI MECHANICAL HIGH VOLUME 1 1/2" FUEL METER

- Flow rates of up to 114LPM
- 1 1/2" BSP (f) inlet and outlet ports
- Suitable for use with diesel fuel, petrol and kerosene
- Field calibration possible to measure a variety of fluids or to adjust for differences in viscosity and flow rates
- Large easy to read display
- Built in filter helps protect against foreign particle contamination



52007 MANUAL FUEL NOZZLE

- Ideal for farm tank applications
- Capable of flow rates up to 150 LPM
- Suitable for gravity feed applications and applications with pressure up to 140 psi (10 bar)
- 1" BSP swivel included
- 52155 similar but for unleaded petrol



AUTOMATIC FUEL NOZZLES

- Automatically cuts off when a fuel tank is full
- Can operate with flow rates up to 280 LPM
- Suitable for applications involving a pump only
- Swivel included

Part No.	Product Description	Inlet Swivel	Max Flow Rate
52039	Auto shut off fuel nozzle	1 1/2" BSP (f)	280LPM
51039	Auto shut off fuel nozzle	1" BSP (f)	120LPM
51037	Auto shut off fuel nozzle	1" BSP (f)	60LPM



51080P 240V DIESEL FUEL DISPENSER

- Quick and safe fuel transfer for non-commercial users
- Flow rates of up to 70LPM
- Continuous operation rating
- Accurate to $\pm 1\%$
- Includes self priming vane pump, meter, intake filter, support bracket and built in nozzle holster
- 240 volt diesel fuel dispenser without the mounting pedestal also available. Part Number 51080 applies
- Quiet operation with a noise rating of less than 70 decibels



51090P 240V DIESEL FUEL DISPENSER WITH MULTI USER METER

- Flow rates of up to 70LPM
- Preset dispensing possible
- Accurate to $\pm 0.5\%$
- Can accept vehicle requisition numbers and odometer readings
- Fast and precise fuel dispensing by approved personnel only
- Ideal for fleet owners and transport companies
- Able to manage and operate with up to 50 users
- Local memory capable of storing data for the last 200 deliveries



M4400-ML TOOL & FUEL KIT

- Integrated tool box, fuel tank, 12V diesel fuel transfer pump and secure enclosed cabinet
- Two lockable sides provide tool and fuel pump security
- Open one or both cabinet sides with ample clearance
- 400 litre fuel tank capacity
- 80 litre capacity storage area for required tools and personal belongings
- Fuel transfer rates of up to 40 litres per minute
- Dimensions of 1320 mm long x 700 mm wide x 815 mm high



51060 FUEL MANAGEMENT & CONTROL SYSTEM

- Can be used to control and manage the consumption of diesel fuel, ULP and aviation fuel for private and commercial users
- Can be easily installed and used on both new and existing fuel transfer systems
- Can operated with up to 80 users
- Can connect to a PC for the exporting of path files



The installation of a Piusi 51090P Diesel Fuel refuelling bowser solved the problems associated with security and accountability of diesel fuel delivery on the unmanned refuelling site at an important mining company client.

The 51090P records relevant information such as user id, litres used, vehicle id etc. and can only be accessed by authorised personnel with a security key. The information can be downloaded/transferred to a computer for reconciliation. A simple and inexpensive solution to a problem that was costing thousands of dollars a month which also facilitates tracking of vehicle costs and usage for maintenance purposes.



FTH1 FARM TANK HOSE

- 1" ID fuel delivery hose
- Maximum working pressure of 145psi
- Temperature range of -50°C to +60°C



SINGLE PLANE FUEL NOZZLE INLET SWIVELS

- Aluminium body with brass bushings and Viton/Buna-N seals

Part No.	Thread Configuration
502020	3/4" BSP (m) x 3/4" BSP (f)
502025	3/4" BSP (m) x 1" BSP (f)
502525	1" BSP (m) x 1" BSP (f)
503232	1-1/2" BSP (m) x 1-1/2" BSP (f)



FA2 FUEL FILTER

- Fuel filter suitable for use with gravity or with hand, air or electric drum pumps
- Features a 10 micron fuel filter element, a drain cock and a replaceable clear plastic bowl
- 1" BSP inlet and outlet
- Replacement elements readily available



DUAL PLANE FUEL NOZZLE INLET SWIVELS

- Provides a full 360° spherical rotation for free movement facilitating flexibility to refuel vehicles from virtually any direction
- High flow rate due to laminar flow design
- Compatible with fuels containing alcohol
- Dual O'ring seals provide long service life and low (-40°C) temperature performance

Part No.	Thread Configuration
512020	3/4" BSP (m) x 3/4" BSP (f)
512525	1" BSP (m) x 1" BSP (f)



7346 HIGH CAPACITY HOSE REEL

- High volume fluid delivery even in the most severe outdoor conditions
- Suitable for use with water, air, oil and fuel
- Maximum operating pressure of up to 300psi
- 1-1/2" NPTF(f) inlet and outlet ports
- Corrosion resistant and extremely durable
- Can store & retrieve up to 15 metres of 1-1/2" ID hose
- Narrow width facilitates more hose reels mounted together
- Easily mounted on the floor, wall, ceiling or in a service vehicle
- Superior bearing performance facilitates smooth hose retraction
- Weight of 57kg
- 8082-G also available inclusive of 15 metres of 1-1/2" ID hose



With the price of fuel going skyward the ability to manage fuel consumption is becoming more crucial.

The K700 fuel meter will monitor your fuel consumption and is capable of flow rates of up to 250LPM.

The K700 coupled with the K700-DD remote display gives you the ability to mount the display away from the actual unit. Also available is its big brother the K900 capable of flow rates of up to 500LPM.



505201
3/4" SPRING REWIND HOSE REEL

- Dual pedestal, high volume, spring rewind hose reel
- All metal, heavy duty, reinforced construction
- Wall, floor, ceiling or tank mount possible
- Includes 15 metres of 19mm ID delivery hose and 0.8 metre lead in hose
- Suitable for oil, air, water, waste oil and fuel transfer



8080-G
1" HEAVY DUTY SPRING REWIND HOSE REEL

- Heavy duty containerized and gasketed spring assembly ensures a long working life
- Ball bearing shaft seals
- Latch pawl spring and roller guide assembly covered by lifetime guarantees
- Narrow width enables the user to fit more reels in limited space applications
- Includes 15 metres of 25mm ID hose
- Also suitable for use with all lubricants air, water and waste oil



1185-2024-A
AIR REWIND HOSE REEL

- All metal construction
- Engineered and designed for use in challenging, heavy duty applications
- Stores and retrieves up to 30 metres of 38mm ID hose
- Pressures up to 600psi
- Operating temperatures of between -29°C & 99°C
- Adjustable drag brake eliminates hose backlash while hose is unreeling
- Full flow brass swivel facilitates high volume fluid transfer
- Also suitable for air, water, fuel and lubricant transfer
- Hand crank, hydraulic and electric rewind models also available
- Other models for larger diameter and longer hose assemblies also available



1195-8-100
LARGE CAPACITY HAND REWIND HOSE REEL

- Working pressures up to 600psi
- 2" NPT inlet and outlet
- All metal construction
- Can store and retrieve up to 35m of 48mm ID hose
- Suitable for air, water, fuel, lubricant and waste oil transfer
- Engineered and manufactured for use in challenging, heavy duty applications
- Pneumatic, hydraulic & electric rewind models also available for longer hose lengths



A leading International Mining company recently approached our Queensland Branch with a need for a specially designed and built Diesel Refuelling Service Vehicle.

Alemlube's Business Development Managers and Project Engineers working closely together with the client were able to come up with a cost effective tailored design solution that fulfilled the customers needs. From design concept to fabrication to assembly the entire project was handled "in house" by our professional crew working out of our Brisbane Workshop.

Hose Reels for all occasions –

When it comes to hose storage on a service vehicle you require a hose reel that you can depend on.

Alemlube has all the hose reels that are required to fit out a service vehicle and be reliable for many, many years after.

From 3/8" grease reels to 2" fast fuel reels in spring, hydraulic, or air rewind, we have the solutions for your service vehicle hose storage problems.





454003N OIL TRANSFER KIT WITH ON/OFF GUN

- 1:1 ratio pump capable of delivery rates of up to 40 litres per minute
- Ideal for the transfer of low viscosity products such as oil, waste oil, antifreeze and coolant
- Includes 3 metres of R1 hose, heavy duty oil control valve complete with genuine non drip nozzle, and bung adaptor
- Material outlet: 3/4" BSP (f)
- Air inlet: 1/4" BSP (f)
- Air flow adjustment valve facilitates oil delivery rate control
- Suitable for use in 205 and 60 litre drums
- Oil transfer made easy



454110N OIL TRANSFER KIT WITH METER

- Includes a high quality 3:1 ratio pump, 3m x 1/2" ID hydraulic hose and an electronic resettable meter with totaliser
- Transfer rates up to 15LPM
- Material outlet: 3/4" BSP (f)
- Air inlet: 1/4" BSP (f)
- Suitable for engine, gear, diff and hydraulic oils
- Suits 60 or 205 litre drums
- Oil transfer and metering made easy



304600 OIL TRANSFER DRUM PUMP

- Suitable for the transfer of light to medium viscosity lubricants
- Delivers approximately 0.45 litres per stroke
- Fully serviceable
- Telescopic downtube makes the pump suitable for 60 and 205 litre drums
- Includes a delivery hose and outlet spout facilitates quicker, easy and contaminant free lubricant transfer
- Steel body and brass segmented piston makes the pump also suitable for the transfer of kerosene, coolant and transmission fluids
- 304500 as above but without hose



8828 20 LITRE GEAR OIL DRUM PUMP

- High quality components and the smooth pump action make the 8828 the ideal pump for the transfer of engine gear, diff and hydraulic oils in busy vehicle servicing workshops
- Drainback nozzle holster to ensure that excess oil ends up back in the drum and not on your workshop floor
- UV stabilized long life hose ensures a long service life
- Easy to operate pump action delivers lubricant on the down stroke



Recently one of our customers said
"I was tired of having to pour oil into a not so clean container, to then be taken over to the customers car and finally transferred into their engine." There had to be a cleaner, more efficient way, and there was with my new **454110**

Alemlube Oil Transfer Kit I can dispense clean oil straight out of the 205ltr drum through my metered control valve directly into the client's motor.

Clean metered oil delivered direct to where it needs to go!...thats gotta be the way to go.



OIL MEASURES

- Polyethylene oil measure will not dent, scratch or corrode
- Flexible delivery spout makes the topping up of engines, gear boxes, diffs, transmissions and crank cases a quick and easy proposition
- Hinged lid helps to prevent contaminants from entering the oil measure and ultimately vehicle engines

Part No.	Product Description
5000MFN	5 Litre oil measure with flexible spout
2000MFN	2 Litre oil measure with flexible spout



FORCE FEED OIL CANS

- Alemlube oil cans feature an effective all metal force feed pump mechanism
- Facilitates easy lubrication of hinges, pins, bushes, roller bearings and chains
- High gloss enamel paint finish
- Oil can models with rigid spouts not depicted

Part No.	Product Description
7340A	500ml capacity oil can with flexible spout
7330	375ml capacity oil can with flexible spout
7320	250ml capacity oil can with flexible spout
5340	500ml capacity oil can with rigid spout
5330	375ml capacity oil can with rigid spout
5320	250ml capacity oil can with rigid spout



OIL SUCTION GUNS

- Ideal for the draining and filling of diffs, gear boxes and engine blocks
- A double 'V' packing ensures that oil does not leak through the rear of the gun

Part No.	Product Description
21041	775cc capacity oil suction gun
21040	530cc capacity oil suction gun



7701A MULTI PURPOSE TOP UP KIT

- Ideal for topping up difficult to access oiling points in the workshop and at home
- Suitable for all oils, automatic transmission fluids, brake fluids and some hand cleaners
- Not suitable for combustible fluids
- Self-contained unit prevents oil contamination when not in use
- Container capacity of 1 litre



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 for the next time you need to use them
- Durable, versatile and uniquely designed

Part No.	Product Description
10430CF	1420ml capacity - slimline delivery port
10350CF	1420ml capacity - high flow delivery port
10270CF	1180ml capacity
10220CF	450ml capacity

"99" SERIES SPRING OPERATED DRUM PUMPS

Ideal for the topping up of engines, gear boxes, transmissions and differentials, workshop mechanics can perform oil changes more quickly with the aid of the "99" Series of drum pumps from Alemlube.

Features and benefits include;

- Spring operated pump and lever action oil control valve facilitates semi automatic oil transfer
- Unique swivelling pump head assembly allows the hose to "follow" the operator, thus reducing the chance of annoying hose kinks
- Robust zinc pump head assembly and ground shafts with O'Ring seals ensure long working life
- Includes UV stabilized hose, lever action oil control valve and drain back nozzle holster
- Provides an economical and efficient means of handling and dispensing the ever increasing number of grades of oil and types of ATF that now need to be carried to conform with manufacturers lubricant specification requirements.

Part No.	Product Description	Delivery Per Stroke	Drum Size
9926	ATF drum pump with hose and filter	330ml	20l
9928	Lubricant drum pump with hose	330ml	20l
9976	ATF drum pump with hose and filter	500ml	60l
9978	Lubricant drum pump with hose	500ml	60l





354120 3:1 RATIO OIL TRANSFER DRUM PUMP

For medium size systems which involve hose reels and metered oil dispensing guns without simultaneous operation, we recommend using the 354100 3:1 ratio oil pumps.

Product features and specifications as follows:

- Flow rates of up to 30 litres per minute
- Air inlet pressures between 40 & 145psi
- Fluid outlets of 1/2" BSP (f)
- Air inlet of 1/4" BSP (f)
- Suits 205 litre drums
- Industrial spare parts and service repair kits readily available
- Part Number 353110 as above but suitable for bulk tank applications



348120 5:1 RATIO OIL TRANSFER DRUM PUMP

The 348100 5:1 ratio oil transfer pump is designed to be used in 205 litre drums. With a maximum free flow delivery of 35LPM, the 348100 is the ideal pump for dispensing high viscosity lubricants in car dealerships, truck or bus workshops. The powerful 90mm diameter air motor with a 100mm stroke will provide you with years of trouble free operation, even in the most arduous and challenging operating conditions.

Product specifications as follows:

- Can service up to 8 reels
- Maximum free flow of up to 35LPM
- 3/4" BSP (f) fluid outlet
- 3/8" BSP (f) air inlet
- Suits 205 litre drums
- Part Number 347100 as above but suitable for bulk tank applications



9969-B ALEMITE 5:1 RATIO OIL TRANSFER DRUM PUMP

The Alemite RAM 9969-B 5:1 ratio oil transfer drum pump meets and surpasses your oil dispensing needs with exclusive design and construction features that are unmatched in the industry.

Product features and specifications include:

- Spool valve design ensures fewer pump failures
- Modular design maximizes operating time
- Delivery rates up to 26LPM
- Quiet operation cuts noise levels by up to 30%
- Can service up to 3 reels
- 1/2" NPT (f) fluid outlet
- Suits 205 litre drums
- Part Number 9968 as above but suitable for bulk tank applications



7783-C4 ALEMITE 6:1 RATIO OIL TRANSFER TANK PUMP

- Rugged 4 x 1/4" air motor ensures trouble free operation in even the harshest of operating environments
- Delivery lengths up to 100m
- Can service up to 6 reels
- Maximum free flow of 38LPM
- 3/4" NPT (f) air inlet
- 1/2" NPT (f) material outlet
- Fast and efficient oil transfer guaranteed



343000 10:1 RATIO OIL TRANSFER TANK PUMP

- Double acting oil pump suitable for dispensing lubricants in large installations including multiple dispensing points with simultaneous operations
- Flow rates of up to 40LPM
- 10:1 ratio
- Maximum oil pressure of 1,400psi
- 1/2" BSP (f) air inlet
- 3/4" BSP (f) material outlet



9917-B ALEMITE 1:1 RATIO OIL TRANSFER DRUM PUMP

Suitable for bulk tanks or to supply oil to an oil bar, the Alemite RAM 9917-A 1:1 ratio high volume pump has a maximum delivery rate of 60 LPM.

Exclusive construction and design features make the 9917-A ideal for busy workshops.

- Corrosion resistant construction with separated air motor design
- 1/4" NPT (f) air inlet
- 1/2" NPT (f) material outlet
- Suits 205 litre drums



504200 SPRING REWIND OIL HOSE REEL

The 504200 features the latest in innovative hose reel design including:

- Modular spring cassette for ease of servicing
- Maximum working pressure of 1,100psi
- 1/2" BSP (f) inlet and outlet threads
- Supplied complete and ready to use with 15 metres of delivery hose and a 0.8 metre lead in hose
- Forged brass shaft assures corrosion free and leak proof operation
- A specially treated spring provides long life and trouble free operation
- Multi-stage mounting arms allow for the reels to be floor, ceiling, wall or truck mounted



505201 SPRING REWIND OIL HOSE REEL

- Dual pedestal, high volume, spring rewind hose reel
- Maximum working pressure of 1,100psi
- All metal, heavy duty, reinforced construction
- Wall, floor, ceiling or tank mount possible
- Includes 15 metres of 19mm ID delivery hose and 0.8 metre lead in hose
- Also suitable for air, water, waste oil and fuel transfer



8081-D ALEMITE HEAVY DUTY SPRING REWIND OIL HOSE REEL

- Dual pedestal design provides additional strength and stability in harsh off-road conditions
- Narrow width (21.6cm) enables space saving hose reel layouts
- Innovative ratchet design prevents hose lock up when the hose is fully extended
- Factory lubricated and sealed one piece spring assembly is covered by a lifetime guarantee
- Heavy duty metal arbor withstands extreme stress and eliminates arbor failures
- Easy to change five position guide arm assembly facilitates floor, wall and ceiling mounting
- Ratchet pawl cartridge minimizes service headaches and downtime
- Supplied inclusive of 15 metres of 12mm ID hose



8080-G ALEMITE HEAVY DUTY SPRING REWIND OIL HOSE REEL

The 8080-G from Alemite USA is setting a new standard for reliability and durability in the 25mm 15 metre capacity reel market. Corrosion resistant, easy to install and incredibly durable, Alemite USA's newest series of reels makes the difference in high volume application.

Key product features and specifications include:

- Sealed spring cassette
- Sealed and plated bearings
- Narrow width
- Easy and quick mounting
- Lifetime warranty on the hose guide assembly and latch pawl spring
- Also suitable for air, water and fuel with transfer
- Supplied inclusive of 15 metres of 24mmID hose



The Alemite 8080 series Hose Reel

is the first choice for many large mining and fleet service facilities.

Its heavy duty construction and full flow fluid path allows for day in, day out reliability in many of Australia's most rugged workshops.

Available for a wide range of applications including delivery of new oil, grease and engine coolant. It can also be used for the reclamation of waste oil and other products.

The heavy duty hose reel design and construction means this is the reel for you!



K500N ELECTRONIC PRESET OIL METER

Electronic preset meter enables user to preset the amount of lubricant to be dispensed. Once the preset amount of oil has been dispensed, the meter will cut off automatically. Can automatically meter from 99.9 litres. Includes a totaliser.

- Maximum flow of 20LPM
- Minimum flow of 1 LPM
- 1/2" BSP (f) swivel supplied standard
- Weight: 1.5Kg
- Maximum operating capacity: 1,015psi
- Accurate to $\pm 0.3\%$
- Up to five preselected batch quantities are programmable into the memory



363078 OIL CONTROL VALVE

Heavy duty oil control valve, includes inlet swivel and manual non drip nozzle.

Product specifications as follows:

- A flexible outlet hose to make lubricant transfer quicker and easier
- 1/2" BSP (f) swivel
- Genuinely heavy duty cast alloy body



365603 ELECTRONIC OIL METER

Electronically meters and totalises the amount of lubricant dispensed.

Key product features and specifications include:

- Maximum flow rate of 20LPM
- 1/2" BSP (f) swivel
- Runs with standard AAA batteries
- Maximum operating pressure of 1,000psi
- Accurate to $\pm 0.5\%$



7498-C ALEMITE HIGH VOLUME OIL CONTROL VALVE

Alemite's new cam actuated 7498-C control valve has an hour glass designed push rod for unrestricted product flow.

Product specifications as follows:

- Delivery rates of up to 40LPM
- Easy release lever
- Safety latch included
- Exclusive 30 mesh strainer
- Built in 1/2" NPT (f) swivel standard



Your Oil Needs Metering

Alemlube has the right electronic oil meter for your needs, with the 3 basic criteria points covered you will be metering your oil dispensing perfectly.

1. Functionality
2. Reliability
3. Price

This is very simple but true and the

Samoa 365603 electronic oil meter

ticks all the boxes. For the price, the 365603 is the best value for money meter on the market. Using readily available AA batteries, the user is assured of minimal downtime as battery changing is convenient and can be performed by anyone. Surrounded by a rubber boot to protect against accidental damage, the 365603 will provide years of trouble-free service. The 365603 meter is one of the mostly widely used meters in automotive workshops around the country including Toyota, Holden, Ford, Nissan, Mazda and more. One look at this meter and you'll agree the 365603 is the one for your workshop.



263210 **12V MOBILE OIL TRANSFER KIT**

- The unit includes a self-priming gear pump with a 12VDC electric motor, integrated battery charger and a nozzle meter
- Flow rates of up to 6LPM
- A built-in pressure switch allows the pump to be automatically started and stopped
- Heavy duty trolley mobilises 205 litre drums and is complete with nozzle support, and drip collector
- The ideal solution for dispensing oil anytime, anywhere, without using compressed air or mains power



378110 **AIR OPERATED MOBILE OIL TRANSFER KIT**

- Supplied with 3:1 air operated oil pump, 8 metre hose reel, electronic meter and heavy duty drum trolley
- Facilitates quick, efficient and effortless oil transfer in car, light commercial vehicle and truck workshops
- Adjustable flow rates up to 10LPM
- 3:1 ratio oil pump suits 205 litre drums
- Electronic oil meter maximum pressure of 1,000psi
- Electronic oil meter powered by standard AAA batteries
- Mobile oil transfer kit provides workshop flexibility and reduces oil dispensing equipment costs



454695C **IBC OIL STORAGE AND TRANSFER KIT**

- Unit includes a 1,000 litre IBC container, 3:1 ratio pump, hose reel inclusive of 10 metres of hose, a top mounting bracket and an electronic oil meter
- Environmentally friendly as costly and time consuming empty 205L drum disposal is no longer required
- Refillable, reusable, mobile and fully transportable
- 3:1 ratio pump facilitates flow rates of up to 18LPM
- Dual pedestal hose reel provides a long service life
- Electronic oil meter powered by easily replaceable AAA batteries
- Oil storage and dispensing of the future
- Part Number 454697C is similar but side mounts on an IBC



454600 **STATIONARY PUMP, REEL AND METER KIT**

- Includes a 3:1 ratio drum pump, 10 metre hose reel, electronic meter and a 2 metre pump to hose reel connection hose
- Adjustable flow rates of up to 10LPM
- 3:1 ratio pump suits 205 litre drums
- Electronic resettable oil meter is powered by easy to replace AAA batteries
- Dual pedestal hose reel withstands angular hose pull
- Everything you need to quickly and easily upgrade your oil dispensing and metering system



The 454695C IBC oil storage and transfer kit is environmentally friendly as the costly and time consuming disposal of empty 205 litre drums is no longer required. Refillable, reusable, mobile and fully portable due to forklift accessibility, the dispensing and metering components of the system can be easily removed and remounted during pallet change over. The 3:1 ratio pump supplied with the kit is capable of flow rates of up to 10LPM in this application, the electronic oil meter is powered by easily replaceable AAA batteries and the dual pedestal hose reel provides a long service life. Supplied complete and ready to use, the 454695C represents the latest in oil storage, transfer and metering systems.



309010
12V OIL TRANSFER TANK PUMP

- DC self priming gear type oil transfer pump complete with integrated by-pass valve
- Flow rates of up to 10LPM
- Operating pressures up to 70psi
- Suitable for use with lubricants up to 600 centistokes
- Noise levels less than 65 decibels
- 3/4" BSP (f) inlet and outlet
- Ideal for high use applications in remote areas where 240 volt power and compressed air are not available
- 310010 as above but 24volt



334900
240V OIL TRANSFER TANK PUMP

- Suitable for the transfer of engine, gear, diff and hydraulic oil
- Flow rates up to 25LPM
- Vane type pump with sintered steel rotor and resin vanes
- 3/4" BSP (f) inlet and outlet
- Continuously rated with pressures up to 85psi



305300
OIL TRANSFER PUMP

- Capable of flow rates up to 50LPM
- Includes thermal protection and a recirculation bypass
- Inlet/outlet threads of 3/4" BSP (f)
- Gear type pump manufactured in Germany provides years of trouble free operation
- Pressures up to 150psi



360127
WALL MOUNTED DRIP TRAY

- Modular design makes the unit suitable for all brands of hose reels
- Catchment tray is removable for draining and cleaning purposes
- Helps to prevent control valve damage and keeps dripping oil off workshop floors



360117
HOSE REEL MOUNTING BRACKET

- Allows five open-type or enclosed reels to be mounted in a bank
- Suitable for ceiling or wall fixing
- Hose reel installation points are pre-drilled and threaded to reduce installation time
- Guarantees perfect hose reel alignment
- An efficient space saving must for all workshops
- Hose reel not included



PERMEX
PC OILWATCH SYSTEM

- Windows management operation, for ease of system use
- Tank stock kept by volume used and delivered for greater accuracy
- Low stock warning both visual and printed
- Separate low stock tank shutdown to stop air entering oil lines
- Tank stock report with stock level, stock cost, selling price per litre, low level warning and low tank shutdown levels
- Operator Pin No. validation. If required there will be a separate field to allow for Job No. or Reg. No. or Fleet No. validation. This will operate in a similar way to the Pin No. but these will be put in as required and updated to system.



80205
205 LITRE DRUM RACK

- Designed for the convenient moving, safe storage and decanting of 205 litre drums
- Ideal for workshops, warehouses and production facilities
- 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)



318002
205 LITRE OIL DRUM VALVE

- Connection of the valve to the drum also removes the drum bung at the same time
- When fluid dispensing has been completed, removal of the valve automatically reconnects the bung to the drum and the drum is fully sealed again
- Aluminium and steel body with viton seals



OIL LEVEL WINDOWS

- Provides a convenient inspection window for oil or fluid level indication or similar applications
- Toughened glass window and nitrile O-ring
- Maximum working pressure of 140psi
- Maximum working temperature of 100°C

Part No.	Thread	Thread Length	Length	Window OD	Height
4042R	3/4" BSP	12.7mm	25.4 mm	19.1 mm	33.0 mm
4052R	3/4" NPT	20.6 mm	33.3 mm	19.1 mm	33.0 mm
4043R	1" BSP	15.9 mm	33.0 mm	25.4 mm	42.4 mm
4053R	1" NPT	22.2 mm	39.3 mm	25.4 mm	42.4 mm
4044R	1-1/4" BSP	15.9 mm	33.0 mm	31.8 mm	52.1 mm
4054R	1-1/4" NPT	22.2 mm	39.3 mm	31.8 mm	52.1 mm
4045R	1-1/2" BSP	15.9 mm	33.0 mm	38.1 mm	61.2 mm
4055R	1-1/2" NPT	25.4 mm	42.0 mm	38.1 mm	61.2 mm
4046R	2" BSP	17.0 mm	34.9 mm	49.0 mm	69.9 mm
4047R	2" NPT	17.0 mm	34.9 mm	49.0 mm	69.9 mm



80100
205 LITRE DRUM TROLLEY

- Includes 4 heavy duty casters, 75mm in diameter
- Provides a convenient and easy means of moving 205 litre drums around a workshop, warehouse or production facility
- Industrial quality steel construction
- Reduces the physical effort of drum handling and provides a safer working environment
- Occupational Health and Safety friendly
- Can convert an empty drum into a mobile container



318008
DRUM LEVEL MEASURING GAUGE

- Unique mechanical measuring gauge shows the fluid level in a 205 litre drum
- Suitable for oil, diesel, petrol, water, coolant, ATF, waste oil and some chemicals
- Polyethylene float easily transfers from drum to drum, fluid to fluid



SIGHT GRAVITY DRIP FEED OILERS

- Ensures the controlled lubrication of bearings and slides
- Adjustable with an on/off facility
- Manufactured with a pressed brass body with a plastic reservoir
- An acrylic sight tube is provided so that the operator can adjust the feed rate as required

Part No.	Thread	Reservoir Capacity
7476	1/8" BSP	15ml
7481	1/8" BSP	35ml
7482	1/4" BSP	35ml
7487	1/4" BSP	80ml
7493	3/8" BSP	150ml
7498	3/8" BSP	200ml
7500	1/2" BSP	200ml
7208	1/2" BSP	400ml
7213	1/2" BSP	900ml



432000
205L DRUM TROLLEY

- 205Litre drum trolley supplied inclusive of one rubber swivelling wheel with brake
- A hose reel or a pump can be mounted using optional brackets
- Occupational Health and Safety friendly



80096
HEAVY DUTY DRUM TROLLEY

- Includes two 150mm high rubber wheels and an easy to use drum locking device
- Provides a easy and convenient means of moving 20 litre drums around a workshop
- Occupational Health and Safety friendly



OIL LEVEL SIGHT GAUGES

- Machined to permit generous oil passage, the glass is held between oil sealing washers by an independent locking nut
- Suitable for indicating oil levels on tanks, motors, gearboxes, etc
- Available in sizes ranging from 1/8" BSP to 3/8" BSP male thread and lengths from 60mm to 300mm
- Vertical oil level sight gauges also available

Part No.	Thread	Length
3225	1/8" BSP	60mm
3203	1/4" BSP	80mm
3204	1/4" BSP	100mm
3205	1/4" BSP	125mm
3206	1/4" BSP	150mm
3207	1/4" BSP	175mm
3208	1/4" BSP	200mm
3209	1/4" BSP	225mm
3210	1/4" BSP	250mm



AWS812 AIR HOSE REEL

- Features molded steel and electrostatically painted covers, reinforced polyurethane hose and 4 way roller guide assembly
- Includes 12m of 8mm ID delivery hose and short lead in hose
- Heavy duty external steel swivel provides years of trouble free operation
- Manufactured in Italy
- Ideal for industrial/production line applications

AIR HOSE REELS

- Impact resistant UV stabilised covers for maximum durability
- Automatic and positive latching mechanism
- Can be mounted on the floor, wall or ceiling
- Adjustable spring tension
- High flow swivel and fluid path facilitates maximum air flow
- Crimped hose ends reduce OH&S concerns and possible air leaks
- Detachable steel mounting bracket included standard enables 180° hose reel rotation

Part No.	Product Description
SA300	18m x 10mm ID hose & 0.9m lead in hose
SA400	15m x 12mm ID hose & 0.9m lead in hose



ECONOMY COMPACT AIR HOSE REELS

- These compact plastic covered hose reels are ideal for smaller type workshops
- Lightweight & portable with built-in carry handle
- Complete with wall/ceiling mounting bracket and 1 metre of lead in hose
- Maximum operating pressure of 300psi
- Maximum working temperature of 60°C

Part No.	Product Description
AP609	6mm ID x 9 metre air hose reel
AP1009	10mm ID x 9 metre air hose reel



504100 SPRING REWIND AIR AND WATER HOSE REEL

The 504100 features the latest in innovative hose reel design including:

- Forged brass shaft assures corrosion free and leak proof operation
- A specially treated spring provides long life and trouble free operation
- Multi stage mounting arms allow for the reels to be floor, ceiling, wall or truck mounted
- Modular spring cassette for ease of servicing
- Maximum working pressure of 220psi
- 1/2" BSP (f) inlet and outlet threads
- Supplied complete and ready to use inclusive of 15 metres of 12mm ID delivery hose and a 0.8 metre lead in hose



Automotive workshops, service stations, farmers, joinery shops, production plants, the home handyman all use them..... price competitive air and water reels. **The Alemlube S Series SA300 and SA400 Air Hose Reels** feature automatic and positive latching mechanisms that lock the hose at the desired length and can be used with tyre gauges, die grinders, impact wrenches, air drills, reciprocating saws or air ratchets. The **S Series SW500** water reel supplied with two way roller guides and a 1.2 metre lead in hose can be used to fill up radiators clean off forecourts or just to water the backyard.



WP1290 LARGE CAPACITY WATER HOSE REEL

- Stores and retrieves up to 30 metres of 12mm ID hose
- 3/4" BSP (m) inlet and outlet threads
- Durable impact and weather resistant covers ensure a long working life
- Positive latching system locks the hose at the desired length
- Convenient carry handle facilitates easy movement of the hose reel as required
- Integral swivel bracket assists in reel mounting and demounting



SW500 WATER HOSE REEL

- Impact resistant UV stabilised covers for maximum durability
- Automatic and positive latching mechanism
- Can be mounted on the floor, wall or ceiling
- Adjustable spring tension
- High flow swivel and fluid path facilitates maximum delivery
- Includes detachable steel mounting bracket, 18 metres of 12mmID hose, a 1.2 metre lead in hose and a water nozzle



506100 SAMOA ECONOMY WATER HOSE REEL

- Lightweight one piece molded composite barrel assembly
- 12mm ID x 10m capacity
- Extra large 4 x 10mm long plastic ratchet mechanism and latch pawl
- Full ported shaft and swivel facilitates maximum product delivery
- 0.8m long inlet hose included as standard
- Hose reel guide with 6 rollers
- Convenient access to the swivel for ease of assembly maintenance
- Covered by a unique two year warranty



504400 HIGH PRESSURE WASH DOWN WATER HOSE REEL

504400 features the latest in innovative hose reel design including:

- Forged brass shaft assures corrosion free and leak proof operation
- A specially treated spring provides long life and trouble free operation
- Multi stage mounting arms allow for the reels to be floor, ceiling, wall or truck mounted
- Modular spring cassette for ease of servicing
- Maximum working pressure of 3,670psi
- 1/2" BSP (f) inlet and outlet threads
- Supplied complete and ready to use inclusive of 15 metres of 9mm ID delivery hose and a 0.8 metre lead in hose



8081-D ALEMITE HEAVY DUTY AIR AND WATER HOSE REEL

- Dual pedestal design provides additional strength and stability in harsh off-road conditions
- Narrow width (21.6cm) enables space saving hose reel layouts
- Maximum working pressure of 1,800psi
- Supplied inclusive of 15 metres of 12mm ID delivery hose
- Factory lubricated and sealed one piece spring assembly is covered by a lifetime guarantee
- Heavy duty metal arbor withstands extreme stress and eliminates arbor failures
- Easy to change five position guide arm assembly facilitates floor, wall and ceiling mounting
- Ratchet pawl cartridge minimizes service headaches and downtime
- Two slot mounting holes aid in hose reel installation

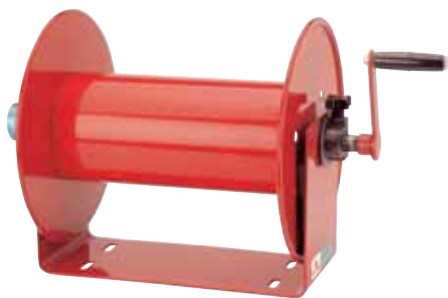


8080-F ALEMITE HEAVY DUTY AIR AND WATER HOSE REEL

The 8080-F reel from Alemite USA is setting a new standard for reliability and durability in the 19mm 25 metre capacity reel market. Corrosion resistant, easy to install and incredibly durable, Alemite USA's newest series of reels makes the difference in high volume applications.

Product features and specifications include:

- Sealed spring cassette
- Sealed and plated bearings
- Narrow width
- Easy and quick mounting
- Lifetime warranty on the hose guide assembly and latch pawl spring



117-5-100

HAND REWIND ECONOMY HOSE REEL

- The 117-5-100 hose reel is a high performance, compact hand crank hose reel
- Standard working pressures up to 4,000psi
- Reel handles fluid temperatures from -29°C up to +99°C
- Adjustable drag brake eliminates hose backlash while the hose is unreeling
- Stores and retrieves up to 30 metres of 19mm ID hose
- Other models for larger and longer hoses available
- Hose not included



1185-2024-A

AIR REWIND HOSE REEL

- All metal construction
- Engineered and designed for use in challenging, heavy duty applications
- Can store and retrieve up to 30 metres of 38mm ID hose
- Pressures up to 600psi
- Adjustable drag brake eliminates hose drag while unreeling the hose
- Hand, hydraulic and electric rewind models also available
- Operating temperatures of between -29°C and +99°C
- 1-1/2" NPT (f) inlet and outlet



1185-2028-A

LARGE CAPACITY AIR REWIND HOSE REEL

- All metal construction
- Engineered and designed for use in challenging, heavy duty applications
- Can store and retrieve up to 38 metres of 38mm ID hose
- Pressures up to 600psi
- 1-1/2" NPT (f) inlet and outlet
- Other smaller and larger models available for applications where space may be restricted or longer and larger hose assemblies are required



1195-2032

LARGE CAPACITY HAND REWIND HOSE REEL

- Working pressures up to 600psi
- 2" NPT inlet and outlet
- All metal construction
- Can store and retrieve up to 35m of 48mm ID hose
- Also suitable for oil, fuel and waste oil transfer
- Full flow brass swivel facilitates high volume fluid transfer
- Pneumatic, hydraulic AC or DC rewind models also available



The 1175-8-100A air rewind hose reel

can store and retrieve up to 25 metres of 32mm ID hose. Engineered and designed in the USA for use in challenging and heavy duty applications, the air motor, gear, sprocket and chain rewind system provides years of trouble free operation. The heavy duty 1 1/4" NPT (f) inlet swivel and 1 1/4" porting through the reel maximises fluid flow and makes the reel suitable for applications involving maximum pressures of up to 600psi. Suitable for use in mine site workshops, in road contracting applications and on service vehicles, installing a 1175-8-100A air rewind hose reel will save you and your company time, effort and Money.



1185-1124-H LARGE CAPACITY HYDRAULIC REWIND HOSE REEL

- Designed to handle long lengths of large diameter hose for increased volume delivery
- Working pressures of up to 600psi
- Low profile outlet rises and open hose slot ensure even hose wraps
- Capable of handling oxygen and steam with compatible EPDM O-rings, natural gas with Buna/Nitrile O-rings and many other applications
- Can store and retrieve up to 15 metres of 38mm ID hose
- 1 1/2" BSP (f) inlet and outlet ports
- Ideal for use in the mining and contractor sectors



OS615 OXY ACETYLENE HOSE REEL

- Heavy duty steel construction with corrosion resistant powder coat finish
- Double o-ring design prevents leaks
- Maximum working pressure of 300psi
- Supplied inclusive of 15 metres of 6mm ID hose and 1.5 metre lead in hose
- Suitable for use on utes, tray top and flat bed trucks
- Ideal for contractors, fabricators and people involved in the construction industry



51114 DIGITAL TYRE GAUGE

- Accurate to $\pm 1\%$
- Tough impact resistant alloy construction
- Easy to read backlit digital display
- Measures from 5psi to 150psi
- Oil resistant rubber casing protects the gauge
- Can be used for inflation and deflation
- Working temperature range from 0°C to +40°C
- Inlet thread of 1/4" BSP (f)
- Digital display powered by two CR2032 batteries
- Battery life of 140 working hours
- Can be switched on and off
- Supplied standard with a dual chuck
- Digital operation
- Measures in units of psi, bar, kpa and kg/cm² as required



FILTER, REGULATOR, LUBRICATORS

Air Service Units supply clean compressed air to your valuable air tools, air motors and pneumatic equipment by protecting against particle contamination and moisture. Featuring unique recessed pressure gauges, these compact units are ideal for installation where space is restricted.

Part No.	Product Description
6604	1/4" Combination filter, regulator & lubricator
6606	3/8" Combination filter, regulator & lubricator
6608	1/2" Combination filter, regulator & lubricator



The OS615 standard duty oxy

acetylene hose reel is supplied with 15 metres of 6mm ID hose and a 1.5 metre lead in hose. Its heavy duty steel construction with a corrosion resistant powder coat finish makes it suitable for use on utes, tray tops and flat bed trucks. With a maximum working pressure of 300psi, the OS615 is supplied with industry standard 5/8" UNF (f) inlet and outlet fittings. Double O-ring seals prevent leakages and make the OS615 ideal for contractors, fabricators and people involved in the construction industry.



NDP-15FVT 1/2" CHEMICAL DIAPHRAGM PUMP

- Suitable for the transfer of hydrochloric acid up to 20% concentration, phosphoric acid, methanol, paint thinners and water
- Maximum flow rates of up to 45LPM
- 1/2" BSP (f) inlet and outlet ports
- Kynar body and Teflon diaphragms
- The ball valve model NDP-15BVT is suitable for use with solids up to 1mm OD



NDP-20BST 3/4" CHEMICAL DIAPHRAGM PUMP

- Suitable for the transfer of MEK (methylene ketone), phosphoric acid, methanol, paint thinners and water
- Maximum flow rates of up to 100LPM
- 3/4" BSP (f) inlet and outlet ports
- Stainless steel body and Teflon diaphragms
- Suitable for use with solids up to 2mm OD



NDP-40BPT 1 1/2" CHEMICAL DIAPHRAGM PUMP

- Suitable for the transfer of potassium sulphate, tannic acid, sodium chloride and hydrochloric acid up to 37%
- Maximum flow rate of up to 190LPM
- Suitable for use with solids up to 7mm OD
- 1 1/2" BSP (f) inlet and outlet ports
- Polypropylene body and Teflon diaphragms



PE-038 3/8" AIR OPERATED DIAPHRAGM PUMP

- Maximum flow rates of up to 34LPM
- 3/8" BSP (f) inlet and outlet ports
- Patented air valve will not stall at slow speeds
- New Max-Pass valving makes the pump ideal for the transfer of high viscosity, coagulating & abrasive fluids inclusive of solids up to 9mm OD
- Wetted parts of polypropylene, santoprene and EPDM
- Minimum and maximum air pressure of 20psi and 120psi respectively
- Air supply inlet port of 1/4" NPT (f)
- Total dry lift of up to 5.2 metres
- Maximum operating temperature of 66°C



The PE-038 3/8" air operated diaphragm pump is supplied inclusive of the new Max-Pass valving system. The new valving system makes the pump suitable for the transfer of high viscosity and coagulating inks and adhesives inclusive of solids up to 9mm od. Wetted parts of polypropylene, santoprene and EPDM make the PE-038 suitable for use with a wide range of pumpable fluids. The Max-Pass valving system increases suction lift capacity by 25% and the PE-038 has 360° mounting capability.

Other larger models are available for use with solids up to 19mm OD.



ALEMITE AIR OPERATED 5:1 RATIO CHEMICAL DRUM PUMPS

- 5:1 ratio fluid material transfer drum pumps suits 205 litre drums
- Flow rates of up to 16 litres per minute
- 1/4" NPT (f) air inlet
- 3/4" NPT (f) fluid outlet
- Heavy duty construction
- Ideal for repetitious, high performance manufacturing applications
- 7835-DTR suitable for the transfer of high viscosity inks, glues, adhesives, epoxies, sealants and sound deadeners
- 7835-SDTR suitable for the transfer of higher viscosity fluids including detergents, anti-corrosion fluids, wood varnish and adhesives

Part No.	Product Description
7835-SDTR	5:1 ratio chemical drum pump
7835-DTR	5:1 ratio chemical and solvent drum pump

Component Materials	
7835-SDTR	Stainless steel and teflon
7835-DTR	Steel and teflon



333110 STAINLESS STEEL CHEMICAL PUMP

- 3:1 ratio pump suits 205 litre drums
- Flow rates of up to 35LPM
- Compatible with slightly corrosive, low viscosity fluids such as paint solvents, anti-freeze (glycol), grease removers, alcohols, petrochemical products and anti-corrosion products
- Includes a height adjustable bung adaptor
- 3/8" BSP (f) air inlet
- 3/4" BSP (f) fluid outlet



7216-4 ALEMITE AIR OPERATED CHEMICAL DRUM PUMP

- 1:1 ratio pump suits 205 litre drums
- Flow rates of up to 56LPM
- Steel, teflon and nylon II construction
- 1/4" NPT (f) air inlet
- 1" NPT (f) material outlet
- Spare parts readily available
- Adjustable bung adaptor included
- Suitable for the transfer of low viscosity fluids including cosmetics, synthetic resins, solvents, shortenings and low viscosity inks



331111 STAINLESS STEEL DRUM PUMP

- 1:1 ratio pump suits 205 litre drums
- Flow rates up to 30LPM
- 1/4" BSP (f) air inlet
- 3/4" BSP (f) material outlet
- Stainless steel and teflon construction
- Suitable for the transfer of low viscosity fluids including light inks, lacquer, paint, alcohol and solvents



Alemite USA's 7835-DTR is the ideal drum pump for challenging industrial, repetitious and highly demanding applications. The fully divorced air motor design ensures that aggressive fluids being transferred cannot contaminate the air motor when air motor gland seals wear and the heavy duty 3" air motor maximises production up time and minimises costly component replacement. The 7835-DTR can be used to transfer, extrude or spray a wide variety of fluids, chemicals and solvents. Contact your local Alemlube distributor now for further information on the 7835-DTR 5:1 ratio mild steel pumptube and teflon sealed drum pump.



401A RYTON ROTARY DRUM PUMP

- Flow rates of up to 20 LPM
- Ryton and stainless steel construction provides excellent chemical compatibility
- Rotary action facilitates quick and effortless fluid transfer
- Unique, rotating 2 piece discharge spout assists fluid transfer
- Suitable for 60 or 205 litre drums
- Suitable for the transfer of low viscosity chemicals, lacquers and mild acids



301A POLYPROPYLENE ROTARY DRUM PUMP

- Flow rates of up to 20LPM
- Polypropylene, teflon and stainless steel construction offer excellent chemical resistance
- Unique, rotating 2 piece discharge spout assists fluid transfer
- Suitable for 60 or 205 litre drums
- Suitable for the transfer of herbicides, pesticides, chemicals and mild detergents



225 POLYPROPYLENE SYPHON DRUM PUMP

- Plunger action syphon pump can deliver up to 20LPM
- Constructed with a polypropylene pump head and a PTE pick up tube
- Includes a 875mm pick up tube and a 1.2 metre delivery hose
- Adjustment knob on the top of the pump can be used to stop the pump from siphoning



733 STAINLESS STEEL PUSH PULL DRUM PUMP

- Delivers 500ml on the up stroke
- 316 stainless steel body, outlet spout and pick up tube and piston with adjustable PTFE seals
- Also features an adjustable outlet spout
- Suitable for the transfer of ammonia, ethyl acetate, methyl acetate and nitric acid up to a 50% concentration



LEVER ACTION POLY DRUM PUMPS

- Delivers 330ml on the down stroke
- Polyethylene body, piston and valves with nitrile seals
- Robust - tested to over 2 million strokes
- Telescopic pick up tube makes the pump suitable for 60 or 205 litre drums
- Suitable for the transfer of pesticides, herbicides, mild acids and detergents
- 950V with viton seals also available for the transfer of more aggressive fluids

Part No.	Product Description
950	Poly pump with nitrile seals
950V	Poly pump with viton seals



925 PUSH PULL POLY DRUM PUMP

- Delivers 250ml on the down stroke
- Telescopic pick up tube makes the 925 suitable for 60 or 205 litre drums
- Supplied inclusive of a non-drip swivelling delivery nozzle
- Suitable for the transfer of pesticides, herbicides, mild acids, alkalis and detergents



410000
CHEMICAL PULSE METER

- Turbine type pulse meter inclusive of display
- Stainless steel body and polypropylene turbine makes the meter suitable for a wide range of chemicals and solvents
- Accurate to $\pm 1\%$
- Accurate between flow rates of 4 to 40LPM
- Maximum working pressure of 420psi
- Operating temperature range between -10°C to $+50^{\circ}\text{C}$
- Rugged stainless steel housing and sealed circuit board ensure dependable operation in almost all operating conditions



630010
MANUAL PLASTIC NOZZLE

- Molded body and seals make the nozzle suitable for use with water and some foods
- Flow rates of up to 80LPM
- Inlet hose tail connection for 3/4" OD hose
- Equipped with lever protection and a removable trigger lock
- External spout diameter of 34mm
- Weight of 0.2kg
- Also suitable for the transfer of diesel fuel, unleaded petrol and oil



Chassis Lubrication

Designed to provide regular and precise lubrication while the vehicle is on the move, the Beka-Max system saves time and protects vital bearings and pins. The system is based on a robust pump coupled with a progressive divider valve distribution system.

SYSTEM FEATURES

- 12 or 24V DC pump stations with integral cycle timer, with adjustment for run time and off time
- Designed for use with heavy duty NGLI 2 greases
- High pressure operation of up to 280 Bar forces lubricant into heavily loaded bearings
- Large complicated machines and trailers can be lubricated as successfully as small cab/chassis systems
- The progressive valve circuit provides instant feedback on system status - blocked bearings are detectable at the pumpstation relief valve
- Robust high pressure installation tubes and fittings

OPTIONS

Brake operated pump station for trailers

High pressure couplings for trailers

Reservoir sizes 2, 4 and 8kg

Reservoir low level switch

BEKA-MAX PUMP SPECIFICATIONS

Type:	Electric drive radial piston
Delivery:	1.8cc/min
Operating pressure:	280 Bar
Reservoir:	1.9kg
Lubricant type:	Grease up to NGLI 2
Outlet:	6mm tube
Timer:	Integral in motor housing
Current draw:	1 amp at 24vdc
Part Number 12VDC:	214721511
Part Number 24VDC:	214711511

BMX-F DIVIDER VALVES

Type:	Stackable
Operating pressure:	300 Bar
Number of outlets:	1 to 20
Output per section:	25 to 105mm ³
Inlet:	M10 x 1
Outlet:	6mm tube

HAMMER LUBE

Suitable for lubricating the single grease point on hydraulic hammers

Delivery:	Adjustable 0.19 to 1.8cc/min
Part Number 24VDC:	2152024125



Triton Pump Station



EP1 - 1.9kg

EP1 - 4kg

EP1 - 8kg



BMX-F
Divider Valve



PICO-1.2kg

Beka-Max Lubrication Kits

BEKA-MAX CHASSIS KITS

Chassis kits are designed for road transport - truck chassis, trailers, garbage trucks

The typical chassis kit comprises the following components

- Beka-Max EP-1 pump with on board timer and 1.9kg reservoir, 12vdc or 24vdc
- Pump mounting bracket
- MX-F divider valves, designed, assembled and tested for the particular application
- 8.3mm OD grease filled main line hose
- Reusable hose ends
- 6mm grease filled tube bearing lines
- Bearing connection fittings and adaptors
- Spiral wrapping, cable ties and nuts & bolts
- Circuit diagram and parts list

BEKA-MAX CONSTRUCTION MACHINE KITS

The construction machine kit is heavier duty than the chassis kit, with a larger reservoir and does not use any tube, only hose.

The typical construction machine kit comprises the following components

- Beka-Max EP-1 pump with on board timer and 4kg reservoir, 12vdc or 24vdc
- 150 micron remote fill point strainer
- MX-F divider valves, all with check valves, designed, assembled and tested for the particular application
- 8.3mm OD grease filled hose for main lines and bearing lines
- Reusable hose ends
- Bearing connection fittings and adaptors
- Spiral wrapping, cable ties and nuts & bolts
- Circuit diagram and parts list



Beka-Max lubrication kits have been developed to take the hard work out of designing and installing automatic lubrication systems on both on-the-road equipment such as trucks and trailers and on construction machines such as wheel loaders and excavators.

Alemlube supplies as much as we can to complete the installation.



System Controllers EDP CONTROLLER

Controls progressive and injector type systems with cycle switch, pressure switch and low level inputs. Compact size with LCD count down display and touch pad interface.

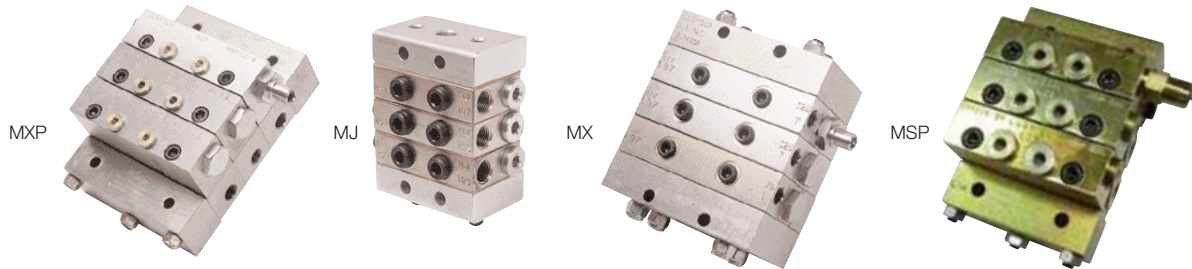
24vdc	6012030
110vac/240vac	6012031

Progressive System Valves & Accessories

Trabon Progressive Divider Valves set the standard for oil and grease Lubrications Systems. The heart of the progressive system is the divider valve which provides positive indication of lubricant flow. Lubricant cannot bypass locked lines or take the path of least resistance, ensuring that all connected points receive their correct amount. A unique progressive circuit design requires each outlet to receive its metered quantity before the next outlet is selected. A blockage anywhere in the system is detected by the pressure rise it causes. Cycle switches and performance indicators can be installed to provide direct monitoring of lubricant flow and pressure within the circuit.

TRABON DIVIDER VALVES

Model	Style	Operating Pressure	No. of Outlets	Output per section	Inlet	Outlets
MD	one piece	3,000 psi	2, 4 or 6	0.01 to 0.04 ci	1/8" NPT	1/8" NPT
MJ	stackable	2,000 psi	1 to 16	0.005 to 0.03 ci	1/8" NPT	1/8" NPT
MSP	fully modular	3,500 psi	1 to 16	0.005 to 0.08 ci	1/4" NPT	1/8" NPT
MH	fully modular	7,500 psi	1 to 16	0.006 to 0.06 ci	1/4" NPT	1/8" NPT
MX	stackable	3,000 psi	1 to 20	0.025 to 0.30 ci	3/8" NPT	1/4" NPT
MXP	fully modular	3,000 psi	1 to 20	0.025 to 0.30 ci	3/8" NPT	1/4" NPT



AUTOMATIC RELIEF INDICATORS

1/8" NPT for MSP, MJ, MXP
In range of 750psi to 3,000 psi



AUTOMATIC RELIEF INDICATORS WITH MEMORY

1/8" NPT for MSP, MJ, MXP
In range of 500 psi to 3,000 psi

Progressive System Pumps

Pumps designed for progressive systems are robust. Pump sizes vary for system requirements, Positive displacement pumps with a large range of options are available.

PNEUMATIC PUMPS

Model	Ratio	SA or DA	Output/Stroke (cm3)	Oil or Grease	Style	Reservoir capacity
E-Series	20:1	both	0.492	either	Modular	1.9 to 9.5lt 2.7 to 9kg
AL-5	30:1	both	0.164-0.492	either	Modular	2.8 to 9.5lt 2.7 to 9kg
AL-25	30:1	both	0.492-1.966	either	Modular	2.8 to 9.5lt 2.7 to 9kg
AL-50	30:1	both	0.983-3.933	either	Modular	2.8 to 9.5lt 2.7 to 9kg
MSA-10	30:1	both	0.492-1.966	either	Bulk Supply	1/4" NPT
MSA-100	25:1	both	6.566-13.112	either	Bulk Supply	1/4" NPT
RAM	50:1	reciprocating	kg/min	grease	Drum	20kg or 180kg

HYDRAULIC PUMPS

Model	Ratio	SA or DA	Output/Stroke (cm3)	Oil or Grease	Style	Reservoir capacity
HLJ-5	5.5:1	double	0.164-0.492	either	Modular	2.8 to 9.5lt 2.7 to 9kg
HLJ-25	5.5:1	double	0.492-1.966	either	Modular	2.8 to 9.5lt 2.7 to 9kg
HLJ-100	3.5:1	double	0.983-3.933	either	Modular	2.8 to 9.5lt 2.7 to 9kg
62048HYD	50:1	double	kg/min	grease	Drum	20kg or 180kg

ELECTRIC PUMPS

Model	Output	Oil or Grease	Style	Reservoir capacity
EO-1	200cc/min	oil	Tank mounted	3.7lt
Meterflo	147 to 1920cc/min	oil	Bulk supply	
Lubemaster	0.164 to 0.82cc/stroke	either	Modular	2.8 to 9.5lt 2.7 to 9kg

MECHANICAL PUMPS

Model	Output/Stroke (cm3)	Max strokes/min	Style	Reservoir capacity
RMLS	0.08-0.2	25 grease 50 oil	Remote	2.8 to 9.5lt 2.7 to 9kg

Dual Line Systems



Modular Dual Line Valves
DLF SERIES SPECIFICATIONS

Construction: Fully modular
Material: Zinc plated steel
Maximum working pressure: 400 Bar
Lubricant type: Oil or grease to NGLI 3
Displacement:
DLF 3 0.25 to 3.0 cm³
DLF 12 1.5 to 12 cm³
Working temp (Buna-N 'O' rings): 90°C
Inlet: 3/8" BSP
Outlets: 1/4" BSP



502000
MANUAL DUAL LINE PUMP

For smaller systems or where no power is available. Operated by hand

Type: Oscillating handle
Operating pressure: 30 to 300 Bar (adjustable on built-in reverser)
Reservoir: 5kg
Lubricant type: Grease to NGLI 2
Outlets: 3/8" BSP



5057004
HYDRAULIC REVERSING VALVE

For smaller systems or where no power is available. Operated by hand

Type: Oscillating handle
Operating pressure: 30 to 300 Bar (adjustable on built-in reverser)
Reservoir: 5kg
Lubricant type: Grease to NGLI 2
Outlets: 3/8" BSP



FXDUE Electric Pumps
DUAL LINE SYSTEMS

Available in a large range of sizes with reservoirs up to 100kg and working pressures up to 400 Bar.



Reversing Valve
AIR OPERATED

This is a high flow, high pressure reversing valve for large systems or where very high pressure is required

Operating pressure: 500 Bar (maximum)
Grease ports: 1/2" BSP
Air inlet port: 1/8" BSP

Part No.	Voltage
5057006	24vdc
5057007	110 vac
5057008	240 vac



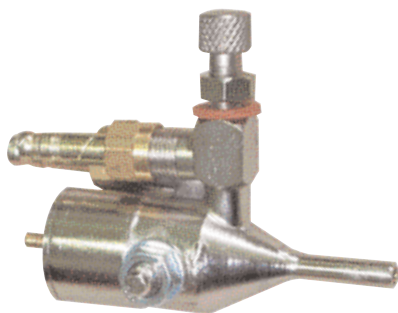
Inline Filter
OIL & GREASE

Inline strainer for grease and oil lubrication systems. Clean lubricant means fewer lubrication system and bearing problems

Type: Inline replaceable/cleanable mesh element
Operating pressure: 400 Bar (maximum)
Air inlet port: 1/8" BSP

Part No.	Description
7076039	Grease filter 150 microns
7076035	Oil filter 25 microns

Chains and Coveyors



JACO SPRAY SYSTEMS 101-000 SPRAY GUN

This is the simplest of all Spray Systems for fast moving chains. No pump is required, the 101-000 works on siphon principal and can lift oils up to 1.5m. Oil and air flow is adjustable on the gun.

Oil viscosity	Oil flow rate	Air pressure
up to 330cst	6.5cc/sec	3-5 bar



JACO SPRAY SYSTEMS ONE SHOT SYSTEM

One Shot Systems use mini pneumatic pumps which cycle rapidly to enable precision lubrication of chain pins and links without over-spray or dripping on the rest of the chain. Cycle rates up to 120 per minute are possible. One pump is required per application point.

Model	type	Output per shot
Type A Kit	Solid shot nozzle	0-0.3 cm3
Type B Kit	Oil/air nozzle	0-0.3 cm3
Type C Kit	Oil/air nozzle	0-1.2 cm3

The pumps are operated by a 3 way pneumatic valve that can be mechanically or electrically actuated. Proximity Switches and Timers are available.

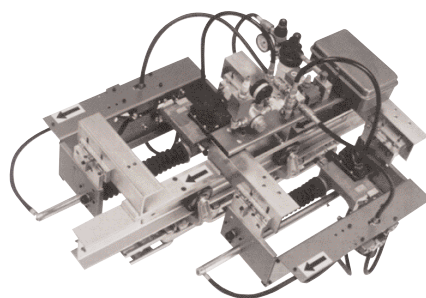


OPCO SPRAY SYSTEMS OPCO OP-139

A complete kit for Chain Oil Lubrication. A pneumatic multi-outlet pump can lubricate up to 12 points simultaneously to precisely lubricate large power and conveyor chains. Comes complete with proximity switch, air solenoid valve and installation fittings.

Reservoir size	5 US gal
Pump output	0.08 cm3 per outlet
No. of outlets	1 to 12
Oil viscosity	50-300 cst
Spray type	Solid shot
Cycle rate	Up to 180 cpm

Actuation is by PLC or separate electronic timer.



OPCO SPRAY SYSTEMS OPCO OP-201

A unique system for greasing sealed trolley wheel bearings or conveyor wheels. Grease couplers locate and follow each wheel for a short distance, injecting a measured dose of grease into the grease nipple before returning for the next one. Left and right hand versions handle each side of the conveyor.

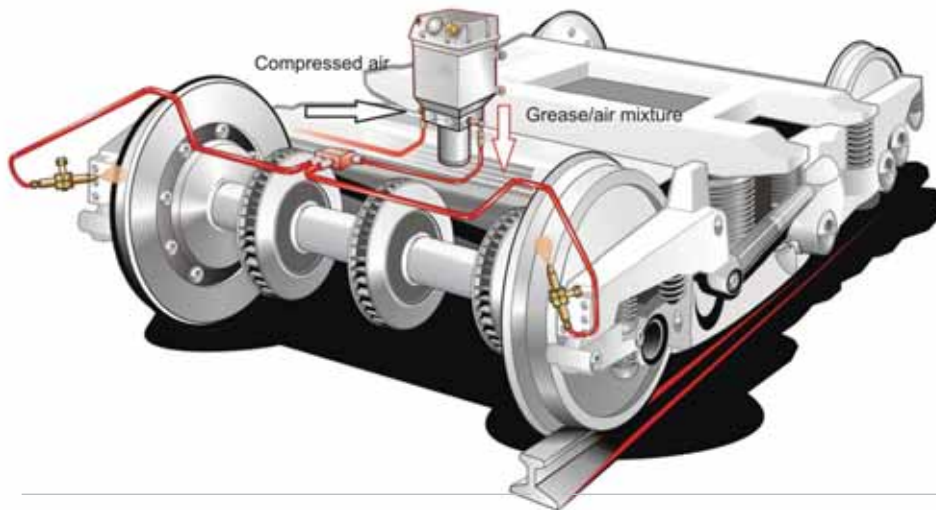
Details of the conveyor chain/trolley type and speeds must be specified.

Control is by PLC or separate electronic timer.



The brief was to lubricate 60 points on a "defleshing" machine in a Tasmanian hide works. The machine has many moving parts including blades that spin at high speed cleaning and evening out the thickness of cow hides for the footwear industry. The environment is extreme with salt used extensively to preserve the skins meaning effective lubrication is essential. The system uses a Trabon pump controlled by a Flenco unit, there is a primary and 5 secondary banks of MSP dividers. This project illustrates the versatility of the Alemlube centralised lubrication design team in combining quality products for an individual application.

Baier & Koppel FluiLub Wheel Flange Lubrication



FLUILUB WHEEL FLANGE LUBRICATION

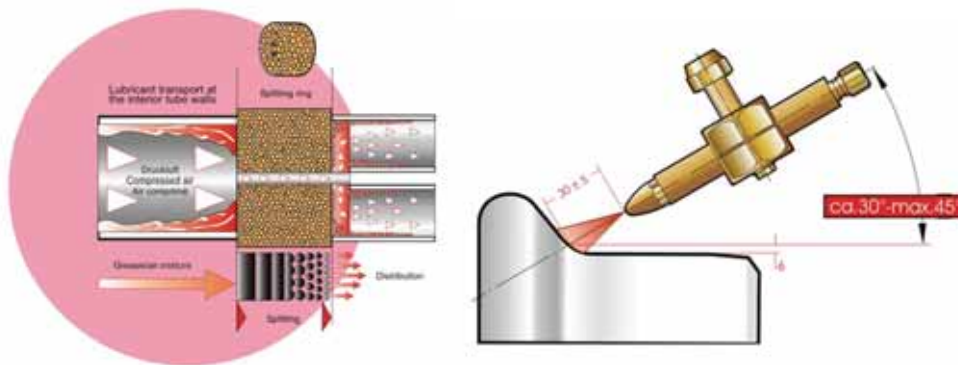
FluiLub wheel flange lubrication is an innovative rail wheel flange lubrication system which reduces the wear of rail and wheel as well as the noise in curves.

Main benefits:

- Reduction of drive power by 5%-15%
- Reduced wheel flange wear by up to 50%
- Reduction in curve noise

Features:

- Applies an extremely thin film of lubricant to the wheel flange
- No mess or contamination due to over lubrication
- Uses very low volumes of lubricant
- Control by distance, by time or by curve sensing
- No moving parts except for the pump
- Low installation cost
- Low maintenance



FLUILUB WHEEL FLANGE LUBRICATION

Technical:

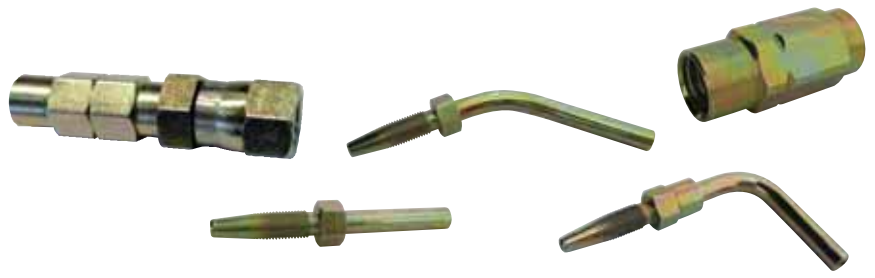
The successful wheel flange lubrication system can apply a very thin lubricant film to the wheel which will be so thin that it will not run, drip or fling off due to the high accelerative forces of the wheels rotation.

The FluiLub system achieves this by applying lubricant to the wheel flange by using air to transport the lubricant down the delivery line to the spray nozzle. The lubricant is "blown" onto the flange at high velocity coating the full diameter of the flange very thinly. Due to the thinness of the film, spreading and running of the lubricant does not occur. It stays in the contact area where it is required and does not contaminate drive and brake surfaces. Using innovative biodegradable lubricants with high solids contents guarantees reliable lubrication even with extreme temperatures.



Hiring wheel loaders and excavators, both dry hire or with operators is a tough business. The machines can end up in recycling plants, road works or loading various bulk materials on any number of sites. The machines can be worked very hard and it can be very difficult to keep machines out on hire properly maintained. One of the big issues has been greasing. Loaders and excavators need daily greasing and in some aggressive environments, they may need greasing twice a day. Often, hirers are unable to grease machines on a daily basis to grease machines is prohibitive. High maintenance costs, machine down time and lost income are a result. Beka Max automatic lubrication systems are the solution. Beka Max is Europe's construction machine lubrication system market leader, supplying systems on an OEM basis to leading manufacturers such as Liebherr, Cat and Hitachi, and to many major European machine hire companies.

Installation Components



HOSES AND TUBES

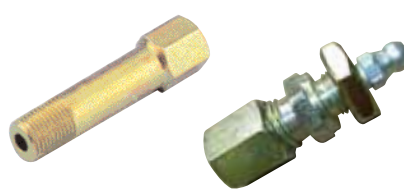
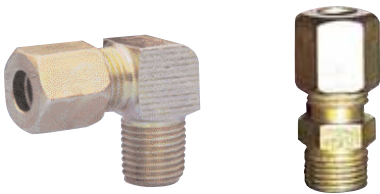
Part No.	Description
5070025	Copper tube 6 x 1mm empty
100120100	Polyamide tube 6 x 1.5mm grease filled
100120101	Polyamide tube 6 x 1.5mm empty
100120200	8.3mm hose 840 bar burst - grease filled
100120201	8.3mm hose 840 bar burst - empty
100120205	8.3mm hose 840 bar burst - grease filled - spiral

REUSABLE HOSETAILS FOR 8.3MM HOSE

These hosetails terminate in a 6mm steel tube stud, allowing all the standard 6mm compression fittings to be used.

One sleeve is required for each tube stud.

Part No.	Description
100121200	Hose end sleeve 8.3mm hose
100121201	Hose end stud - straight
100121202	Hose end stud - 90° short
100121203	Hose end stud - 90° long
100121206	Hose end stud - 45°
BT0544	JIC hose end 8.3mm hose



6MM COMPRESSION FITTINGS

Part No.	Description
04012200406	Elbow 6mm tube to M6 x 1
04012200506	Elbow 6mm tube to M8 x 1
04012200306	Elbow 6mm tube to M10 x 1
04012200606	Elbow 6mm tube to 1/8" BSP
04012000406	Straight 6mm tube to M6 x 1
04012000506	Straight 6mm tube to M8 x 1
04012000306	Straight 6mm tube to M10 x 1
04012000606	Straight 6mm tube to 1/8" BSP

Zinc plated steel fittings suitable for the above tubes/hose

ADAPTOR FITTINGS

Part No.	Description
04011600106	Adaptor M8/1 Male x M10/1 Female (18mm)
04011600206	Adaptor M10/1 Male x M10/1 Female (18mm)
04011600306	Adaptor 1/8 BSP Male x M10/1 Female (18mm)
04011600506	Adaptor M6/1 Male x M10/1 Female (18mm)
04011600606	Adaptor M10/1 Male x M10/1 Female (50mm)
04011600706	Adaptor M10/1 Male x M10/1 Female (35mm)
04011600806	Adaptor M8/1 Male x M8/1 Female (35mm)
04011601006	Adaptor 1/4 BSP Male x M10/1 Female (35mm)
04011601206	Adaptor 1/4 BSP Male x M10/1 Female (26mm)
04011601306	Adaptor 1/4 UNF Male x M10/1 Female (24mm)
04011601406	Adaptor 1/4 UNEF Male x M10/1 Female (24mm)

Part No.	Description
100210080	Elbow M10/1 Male x M8/1 Female 45°
100210085	Elbow M8/1 Male x M8/1 Female 45°
100210090	Elbow M8/1.25 Male x M8/1 Female 45°
100210095	Elbow M6/1 Male x M8/1 Female 45°
100210010	Elbow M6/1 Male / Female 90°
100210020	Elbow M8/1 Male / Female 90°
100210030	Elbow 10/1 Male / Female 90°
100210105	Elbow 1/8 BSP Male / Female 90°
100210132	Elbow 1/4 UNF Male x 1/8 BSP Female 90°
100210140	Elbow 1/4 UNF Male x M10/1 Female 90°
FAZ03552-00	Bulkhead Grease Nipple (connects to 6mm tube)



GREASE INJECTORS

The high quality 32001 range of injectors are corrosion resistant and specifically engineered and manufactured for the mining and construction sectors. Independently activated and adjustable to deliver the right amount of lubricant to each individual part, the injectors can be cross linked to achieve a higher volume rate at the point of lubrication.

Features:

- Minimum working pressure of 1,770 psi
- Maximum working pressure of 3,190 psi
- Recommended working pressure of 2,480 psi
- Lubricant output of 0.15cc to 2.0cc per stroke

Part No.	Description
32001-1	1 injector on a manifold
32001-2	2 injector on a manifold
32001-3	3 injector on a manifold
32001-4	4 injector on a manifold
32001-5	5 injector on a manifold
32001-R	replacement single injector
32001-C	injector cap

Beka Max automatic chassis lubrication system

In many transport operations it is not uncommon for trucks to be doing 4,000km to 5,000km per week, every week.

Windows to schedule time for hand greasing the chassis do not exist. This is where the Beka Max lubrication system comes in.

The Beka Max system delivers Grade #2 grease to all chassis points while the truck is working. This saves a lot of time and also increases the life of wearing components like shackle pins, king pins and tie rod ends. The end result is a transport business where the trucks are greased perfectly whilst running non-stop.



The Beka Max progressive distribution system ensures that if any point on the chassis does not accept grease, the pump will give a visual alarm. This ensures that with a glance, you know that EVERY grease point is receiving its correct amount of lubrication.



372000 MOBILE WASTE OIL DRAINER & EXTRACTOR

- Drains and/or extracts waste oil from cars and light commercial vehicles
- Drain bowl capacity of 20 litres
- Holding tank capacity of 100 litres
- Clear viewing inspection bowl capacity of 8 litres
- Maximum working height of 2000mm
- Minimum working height of 1400mm
- Suction hose includes a rubber grip and a non drip cap



372400 MOBILE WASTE OIL DRAINER

- Premium quality and European engineering
- Drain bowl capacity of 20 litres
- Holding tank capacity of 100 litres
- Maximum working height of 2000mm
- Minimum working height of 1400mm
- Unique specially molded tray can be used to hold bolts, filters and washers
- Heavy duty, large and swivelling (front only) castors facilitate maximum unit mobility
- Unique and adjustable off centre catchment bowl assists in vehicle waste fluid collection
- Collected vehicle waste fluids can be pressurised or pumped out of the 100 litre capacity holding tank
- Makes the handling and disposing of waste oil a breeze



371600 MOBILE WASTE OIL DRAINER

- Air operated vacuum pump extracts waste oil from cars, tractors and light commercial vehicles
- 24 litre tank capacity with side level gauge
- Can be used disconnected from the air supply, once the vacuum inside its tank is created
- Includes suction probes and connectors and a 2 metre suction hose with rubber handle



42068N MOBILE TRUCK WASTE OIL DRAINER

- Holding tank capacity of 68 litres
- Dimensions of 1200mm x 645mm x 200mm
- Handle length of 860mm
- Drain plug and steel grates included
- Sturdy steel construction with corrosion resistant paint finish
- Ideal for busy truck workshops



41006 MANUAL WASTE OIL EXTRACTOR

- Portable and lightweight with a reservoir capacity of 6.5 litres
- Ideal for extracting waste oil from motor vehicles, motor bikes, marine engines, lawn mowers and stationary engines
- Can also be used for salt water (bilge) and water
- Complete with probe kit to suit various dipsticks



41020N STATIONARY WASTE OIL DRAINER

- 20 litre capacity square drain bowl
- Maximum working height of 1900mm
- Minimum working height of 1200mm
- Special bung adaptor for emptying oil into bulk waste oil tanks included
- 20 litre molded polypropylene drain bowl is easily removed when emptying is required
- Recently upgraded model ensures greater extended height capability



30080 MOBILE WASTE OIL DRAINER

- Transfers and captures waste oil from crankcases, transmissions and differentials
- Holding tank capacity of 80 litres
- Height adjustable waste oil reservoir
- Reservoir oil level gauge indicates the drained oil quantity
- Holding tank emptied with the aid of air pressure
- Equipped with a pneumatic safety relief valve calibrated at 14psi
- 12 month warranty



30101 MOBILE WASTE OIL EXTRACTOR/DRAINER

- Extracts and captures waste oil from crankcases, transmissions and differentials
- Clear inspection chamber capacity of 12 litres
- Collection bowl capacity of 20 litres
- Collection bowl diameter of 420mm
- Holding tank capacity of 80 litres
- Chamber depressurisation time of 25 seconds
- Suction speed of 6.5 litres per minute
- Suction hose specification of 1/2" x 2000mm
- Draining hose length of 1" x 2000mm
- Draining pressure of 14psi
- 1/4" air inlet connection
- 12 month warranty
- Also available 30100 Mobile waste oil extractor/drainer without clear inspection chamber



30091 MOBILE WASTE OIL EXTRACTOR

- Extracts and captures waste oil from crankcases, transmissions and differentials
- Clear inspection chamber capacity of 12 litres
- Holding tank capacity of 80 litres
- Chamber depressurisation time of 25 seconds
- Suction speed of 6.5 litres per minute
- Suction hose specification of 1/2" x 2000mm
- Draining hose length of 1" x 2000mm
- Draining pressure of 14psi
- 1/4" air inlet connection
- 12 month warranty
- Also available 30090 Mobile waste oil extractor without clear inspection chamber





NDP-15FPH 1/2" AIR OPERATED DIAPHRAGM PUMP

- Maximum flow rate of 45LPM
- Maximum delivery per cycle of 70cc
- Polypropylene body and hytrel diaphragms
- Weight of just 3.5kgs
- Air inlet of 1/4" NPT (f)
- Fluid inlet of 1/2" NPT (f)
- Fluid outlet of 1/2" NPT (f)
- Overall pump dimension 297mm (w) x 220mm (h) x 180mm (d)
- Mounting hole layout of 115mm x 122mm
- Suitable for the transfer of waste oils, waste water, fuel, oil, pesticides and herbicides



NDP-20BAH 3/4" AIR OPERATED DIAPHRAGM PUMP

- Maximum flow rates of 100LPM
- 3/4" BSP (f) inlet and outlet ports
- Aluminium body and hytrel diaphragms
- Maximum delivery per cycle of 350cc
- Lightweight at 9kgs
- Mounting hole layout of 140mm x 195mm
- Overall pump dimensions of 249mm (w) x 319mm (h) x 180mm (d)
- Suitable for the transfer of diesel fuel, gear oil, engine oil, waste oil, antifreeze and waste water



NDP-25BAH 1" AIR OPERATED DIAPHRAGM PUMP

- Maximum flow rates of 160LPM
- 1" BSP (f) inlet and outlet ports
- Aluminium body and hytrel diaphragms
- Maximum delivery per cycle of 600cc
- Weight of just 13kg
- Mounting hole layout of 170mm x 222mm
- Overall pump dimensions of 287mm (w) x 382mm (h) x 210mm (d)
- Suitable for the transfer of diesel fuel, gear oil, engine oil, waste oil, brake fluid, antifreeze and waste water
- Poly and stainless steel models also available



NDP-40BAH 1 1/2" AIR OPERATED DIAPHRAGM PUMP

- Maximum flow rates of 400LPM
- Aluminium body and hytrel diaphragm
- 1 -1/2" BSP (f) inlet and outlet ports
- Maximum delivery per cycle of 2,800cc
- Weight of just 13kg
- Mounting hole layout of 200mm x 268mm
- Overall pump dimensions of 412mm (w) x 705mm (h) x 250mm (d)
- Suitable for the transfer of diesel fuel, gear oil, engine oil, waste oil, brake fluid, antifreeze and waste water



Air operated diaphragm pumps

placed inside your lube truck can be used to dispense oils, coolant and fuel and evacuate waste oil. A Yamada diaphragm pump will last the distance, even pumping the dirtiest waste oil. Available in sizes from 1/4" – 3" with flow rates of up to 810LPM, the patented C spool design of Yamada air operated diaphragm pumps ensures that stalling air motor issues become a problem of the past. A wide selection of diaphragms manufactured from a range of materials, ball or flapper valve priming and pump bodies manufactured from aluminium, cast iron, polypropylene and stainless steel enable the pumps to be used for the transfer of an extremely wide range of fluids. Alemlube has the pump to suit your needs.



100 SERIES 2 & 4 DRUM SPILL CONTAINERS

- 100% polyethylene
- Compatible with most forklifts and pallet trucks
- Non skid removeable deck
- Excellent chemical resistance
- SJ-100-002 complies with German DIBt Certification: Z-40.22-380
- SJ-100-006 complies with German DIBt Certification: Z-40.22-380

Part No.	Description	Sump Capacity
SJ-100-002	2 Drum	236 Litres
SJ-100-006	4 Drum	242 Litres



300 SERIES MODULAR WORKFLOOR & SPILL CONTAINERS

- Can be used for static spill containment and as a liquid dispensing area
- Units can be joined together to provide larger workfloors
- Slip resistant texture on workfloor deck and ramp
- Excellent chemical resistance
- SJ-300-001 complies with German DIBt Certification: Z-40.22-443
- SJ-300-006 complies with German DIBt Certification: Z-40.22-443

Part No.	Description
SJ-300-001	Workfloor 150mm x 1600mm x 800mm
SJ-300-006	Workfloor 150mm x 1600mm x 1600mm
SJ-300-010	Slip Resistant Ramp
Kit 102	Junction Connector
WIN-A727	Long Channel Protector
WIN-A728	Short Channel Protector



500 SERIES IBC SPILL CONTAINER

- Solid construction
- Easy to maintain and clean
- Compatible with most forklifts and pallet trucks - use extensions when needed
- Cannot rust or corrode
- Single IBC spill container can be used with or without a deck
- SJ-500-001 complies with German DIBt Certification: Z-40.22-451
- SJ-500-003 complies with German DIBt Certification: Z-40.22-451

Part No.	Description	Sump Capacity
SJ-500-001	single	1,100 Litres
SJ-500-003	double	1,100 Litres



20022 LED CORDLESS WORKSHOP LIGHT

- Supplied standard with two batteries
- 36 LED elements - 30 on the full length poly tube and six at the top
- Approximately 10 hours as a secondary light source before recharging is required
- Full recharge time of approximately 2.5 hours
- 7.2V 1800mAh - NiMH rechargeable battery included
- LED life rated at 100,000 hours
- Docking station, magnetic holder, hanging clip and 12 volt recharger all inclusive
- Ideal rechargeable light source for industrial plants, mechanical workshops, food and beverage facilities, mine sites and mineral processing operations



200 SERIES 2 AND 4 DRUM RACK & SPILL CONTAINERS

- Securely stack up to 4 x 205 litre drums
- 100% recyclable polyethylene construction
- Drum rack (SJ-200-002) to be used with drum rack base only
- Compatible with most fork lifts and pallet trucks
- SJ-200-003 complies with German DIBt Certification: Z-40.22-380

Part No.	Description	Sump Capacity
SJ-200-003	2 drum	450 Litres
SJ-200-010	4 drum	450 Litres



20044 CORDLESS LED WORKSHOP LIGHT

- Light produced by 30 high intensity LED bulbs
- Highly polished reflector
- Shatterproof polycarbonate lens
- Fold away swivel hanging hook
- Resistant to water, grease and oil
- Wall or desk mounted charger
- Charger input: AC 100-240V, 50/60Hz & DC12-28V
- Charger output: DC12V 800MA
- Battery life of between 7 and 8 hours
- Battery life indication light
- Charging time of 5 hours
- Power output: 2.8W
- Voltage: 3.7V



RAV518NL

3.0 ELECTRO-HYDRAULIC SCISSOR LIFT

RAV518NL electro-hydraulic scissor lift is typically used in general repair service type centre, mechanical and electrical repair shops and fast fit centres for tyres, oil changers and exhaust work.

In dealerships the RAV518NL is ideal for wheel bearing and brake work and where roof height is restricted.

Key features include:

- Ideal for space saving in small, medium or large workshops
- When not in use and fully down, the feeling of an uncluttered, clear, spacious and professional workshop is created
- There are no cross rails or torsion bars between the lifting platform thereby maximizing accessibility to the underside of the vehicle
- A patented synchronization device in the hydraulic system assures equal lifting platform height regardless of vehicle weight distribution
- Controlled speed during the initial lifting and final lowering phase of the hoist supplied standard
- All pivot points manufactured with self lubricating bushes ensuring a long service life
- Mechanical, electrical and hydraulic safety devices all in compliance with Australian and CE Safety Standards.



KPX337WK

3.2 TONNE BASELESS VEHICLE HOIST

The KPX337WK baseless hoist enables mechanics to undertake service work more quickly and easily. The absence of a base in the area where a mechanic is working makes the positioning of tools required to work on the car easier and movement under the vehicle far less restricted.

Main operating and cost saving features include:

- Superior lift capacity of 3.2 tonne
- The lift nut and safety nut, made of bronze with a high resistance to wear, guarantees greater mechanic safety
- Automatic and permanent nut lubricant system guarantees efficient lubrication during hoist lift and descent
- Asymmetric arms facilitate easy and quick access to the inside of the car
- Superior lifting height of over 2 metres
- Low profile arms and very low adjustable height lift pads
- Electromechanical design guarantees a long service life, minimal maintenance and maximum workplace safety
- Ease of maintenance..... there is no need to take the post down when a screw change out is required



ELECTRO-HYDRAULIC BASELESS VEHICLE HOISTS

The new generation of KPH electro-hydraulic hoists enables mechanics to safely undertake service and tyre work on larger 4WDs. The single hydraulic lift and descent cylinders manufactured in house by RAV ensure balanced lifting, and the easily adjustable arms facilitate asymmetrical loading of a vehicle and easy door opening.

Main operating and cost saving features include:

- 4 tonne lifting capacity
- Perfect synchronization between the cylinders regardless of weight distribution
- Mechanical safety latches with automatic engagement and pneumatic release ensure maximum safety when the hoist is in the standing position
- Equipped with a safety valve to prevent overloading in case the hydraulic hose bursts
- Self controlled lowering speed
- Arm locking devices engage automatically thereby ensuring the stability of the vehicle being lifted

Part No.	Product Description
KPH363B3L	3.2 tonne 2 post electro-hydraulic vehicle hoist
KPH373WK	4.0 tonne 2 post electro-hydraulic vehicle hoist



KPZ327C3

3.2 TONNE VEHICLE HOIST WITH BASE

The KPZ327C3 hoist with base provides workshops with an economical means of undertaking vehicle servicing and tyre work. Its electro-mechanical design makes the hoist intrinsically safe to work with thereby reducing downtime, opportunity costs and most importantly, safety concerns.

Main operating features include:

- Superior lift capacity of 3.2 tonne
- Superior lifting height of over 2 metres
- Low profile arms and very low adjustable height lift pads
- Easy maintenance... there is no need to take the post down when a screw change out is required
- Three stage shorter arms facilitate easy asymmetric loading of large vehicles

4 TONNE 4 POST VEHICLE HOISTS

The RAV "44" series of four tonne hoists are perfect for workshops undertaking a lot of transmission work, be it manual or automatic.

The hoist's hydraulic cylinder is located inside the fixed platform providing the cylinder with maximum possible protection. Large diameter pulleys with self-lubricating and maintenance free bushes ensure a long service life and help to keep maintenance costs to a minimum.

Other key product features include:

- 4.0 tonne capacity
- Adjustable platforms to accommodate different vehicle widths optimizes access to the underside of a vehicle
- Automatic mechanical back up safety devices with pneumatic release allow for stationary operation with loaded cables
- Immediately triggered safety stud devices operate in the event of a cable slackening or failing
- An automatic anti-toe trapping alarm during the final stages of vehicle hoist descent supplied standard
- Mechanical, electrical and hydraulic safety devices all in compliance with Australian and CE Safety Standards



Part No.	Product Description
RAV4401	4.0 tonne 4 post vehicle hoist
RAV4402	4.0 tonne 4 post vehicle hoist for wheel alignment work
KP410N	7.0 tonne 4 post vehicle hoist



KPN250LIK

5 TONNE BASELESS VEHICLE HOIST

- Electro-mechanical design guarantees a long service life, minimal maintenance and maximum workplace safety
- Four long, three stage arms enable the hoist to lift long wheel base vans and standard cars
- Minimum adjustable pad height of 130/200mm
- Maximum lift height of 1995mm
- Automatic and permanent nut lubrication system guarantees efficient lubrication during hoist lift and descent
- Can be used for service work on light commercial vehicles, long wheel base vans, limousines, extended taxis and larger type European vans



RAV4800

8 TONNE 4 POST VEHICLE HOIST

Choose and install a Ravaglioli hoist and provide your workshop with:

- Large clearances between the posts to enable easy loading of wide vehicles
- Ideal capacity for larger type vans and medium size trucks
- Main hydraulic cylinder is located inside the fixed platform providing it with maximum protection
- High resistance, galvanized and pre-stretched metal cables
- Large diameter pulleys with self-lubricating and maintenance free bushes
- Ideally suited for use in minesite, council, contractor and truck workshops



KP442NE

14 TONNE 4 POST VEHICLE HOIST

The KP442NE 14 tonne capacity 4 post hoist is designed completely electro-mechanically and is built and tested to the highest standards implemented by RAV. With Australian and CE Safety Approvals, the KP442NE complies with operators ever increasing demands of safety, reliability and durability.

- Maximum access to the vehicle is provided due to the unique feature of extended platforms
- A safety micro-switch is activated after main nut failure and the electro-mechanical safety system ensures perfect horizontal lifting of the platforms and a balanced load on the motors regardless of vehicle position
- Ideal for transport companies, fleet owners, government authorities and minesite and contractor workshops
- Other larger and smaller 4 post commercial vehicle hoists available upon request



RAV232NL

22 TONNE 4 POST COLUMN LIFT

The RAV232NL 22 tonne column lift is the ideal lifting system for buses, B-doubles, mobile cranes and workshops where space is an issue and workshop flexibility is required.

Fully mobile with indoor models available, other models with capacities ranging from 3.0 tonne up to 10.0 tonne per column are available in the Ravaglioli range. Four, six and eight column lifting systems are available but not held in stock.

Hydraulic towing jack available on request.

Key features include:

- Large and solid base for maximum stability under load
- Lifting spindles in rolled steel with bronze main nut and safety nut
- Master column with a main control panel and slave column with a secondary control panel and emergency stop button combine to effect the vehicle's lifting and descent

6 Post column lift depicted



E2040CF

EVERLIFT - 4.0T CLEARFLOOR TWO POST LIFT

- Lifting capacity of 4000 kg
- Lifting height of 2020mm
- Minimum height of 110mm
- Inside column height of 2644mm
- Post height of 3976mm
- Lifting time of 55 seconds
- 115% dynamic loading and 150% static loading test
- 1P54ABS control box and 24V operating button
- 3-stage arm structure to accommodate small vehicles
- 2.2KW aluminium motor
- 240V single phase option also available

Part No.	Product Description
E2040CF	4.0T Clearfloor two post lift
E2040CF-240V	240 volt single phase 4.0T Clearfloor two post lift



E1030MRSL

EVERLIFT - 3.0T MID-RISE SCISSOR LIFT

- Lifting capacity of 3000 kg
- Maximum lifting height of 1000mm
- Minimum lifting height of 200mm
- Raising speed of 1200mm/min.
- 1P54ABS control box and 24V operating button
- Pneumatic safety lock
- 2.2KW aluminium motor
- Toe protection



E4040WAL

4.0T FOUR POST WHEEL ALIGNMENT LIFT

- Lifting capacity of 4000 kg
- Lifting height of 1830mm
- Minimum height of 155mm
- Inside column height of 2216mm
- Post height of 2338mm
- Top limitation switch
- Toe protection device alarms
- Aluminium motor
- 24 volt operation



RAVTD1780BTH-C TOTAL DRIVE WHEEL ALIGNER

The RAVTD1780BTH is the top of the range wheel aligner model, with 8 CCD type sensors. It comes complete with over 20,000 vehicle data sheets, including Australian vehicles up to 2006 models.

Key features include:

- Comes standard with quick locking clamps from 10" to 20" for a large variety of rim sizes and shapes
- Larger wheel clamps can be purchase to be able to clamp vehicles up to 24" (TDA51)
- Data blue tooth communication allows mobility between different working positions for better viewing
- Can use electronic turn tables (TDA5) as recommended by some car makers for maximum steering readouts
- Wheel compensation can be achieved by moving the vehicle forward 180° rotation without lifting the car
- A special spoiler program is used to perform the measurements on sport and lowered car bodies.



G840IES.24 AUTOMATIC TYRE CHANGER

The G840IES.24 is designed for high volume tyre dealers or workshops who want to be able to work on a big range of different type of rims and tyres, including cars, motor bikes (with special adaptor), 4WD and light commercial vehicles.

Key features include:

- Suitable for a large variety of rim sizes - clamps externally from 12" to 24" and internally from 14" to 26"
- Tubeless tyre inflation activated by a single pedal command with 2 positions. Suitable also for low profile tyres
- The head tool has a special device-suitable also for rims with protruding spokes
- The manual control (when activated), makes the tool moves away from the rim vertically and horizontally to protect the rim
- The bead breaker has a Jointed and shaped blade to facilitate bead breaking without damaging the rim or tyre
- The vertical arm is structured with heavy duty tool support shaft to guarantee maximum rigidity
- Can be used for special type of tyres such as; run flat and PAX systems (Using PAX tool attachment)



G2.117E ELECTRONIC WHEEL BALANCER

Entry level model of the motorised range, the machine offers great value for money and occupies a very limited space. While an entry level model, it gives professional performances.

The particular cover design reduces the overall machine dimensions and allows the balancing of wheels up to 1.016mm (40") in diameter, with the cover closed.

Key features include:

- Manual data entry and low rotation speed
- Features backlit graphic LCD display and multifunction interactive keys
- Hidden weight mode allows the operator to hide wheel weights behind the spoke
- Static mode ideal for motorbikes



PLUS81A HELPER

The PLUS81A is an assist arm which can be attached to any RAV automatic tyre changer and is used for demounting and mounting special type of tyres.

Key features include:

- Assists to remove low profile tyres without the need to push down with hand
- Prevents rim damage when placing tyre lever between tyre and rim
- Rotates around to keep the bead away from seat
- Lifts the lower disk lifts the lower tyre to completely remove the tyre
- Specially suitable for run flat tyres and low aspect ratio profile tyres



47040N COOLANT CHANGER

- Extracts and replaces coolant from a vehicle's radiator, engine block and heater core utilising compressed air
- Pneumatic design for easy fluid changing
- Transparent twin 16 litres capacity cylinders to assist in the monitoring of the extraction and recharging process
- Air operated - no AC or DC power required
- Completely changes radiator coolant in less than 5 minutes
- Supplied with radiator adaptors to suit most vehicles
- Sturdy, compact and maintenance free
- Dimensions of 330mm (D) x 450mm (W) x 1400mm (H)
- Weight of 44kg



47010 POWER STEERING FLUID EXCHANGER

The 47010 is designed to clean, flush and replace the power steering fluid used in a vehicle's power steering system. With the aid of a pump, hoses, pressure gauges, a sight tube, a suction tube, a new fluid tank, a waste fluid tank and a flow adjustment switch, the machine quickly and effectively removes the old contaminated power steering from the circuit while simultaneously adding the new required fluid.

Key features include:

- 12volt operation results in quick and easy power steering fluid change over
- New fluid tank of 5 litres capacity
- Waste fluid tank of 16 litre capacity
- Working pressure of 5 bar (70psi) to 8 bar (112psi)
- Generally used in mechanical workshops where power steering systems have had a failure



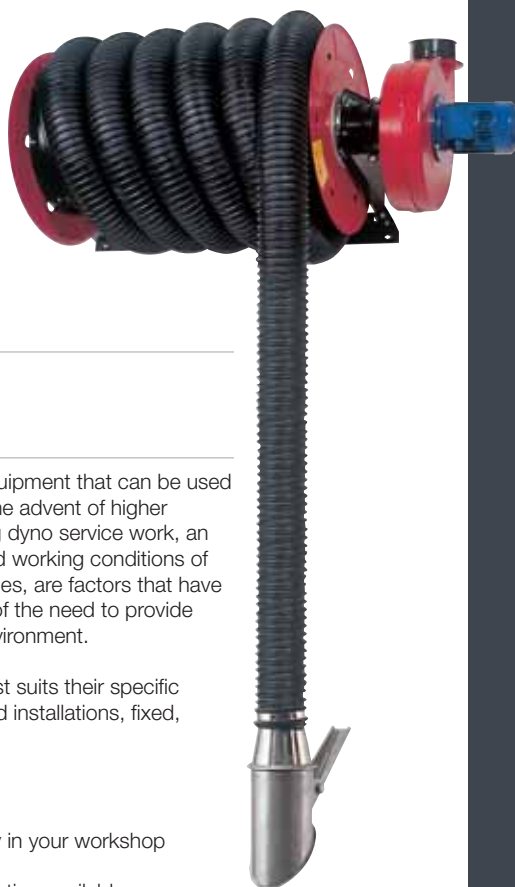
47070A FULLY AUTOMATIC ATF CHANGER

- Automatically replaces up to 99% of a vehicle's transmission fluid
- Sturdy compact design
- A complete ATF exchange done in 15 minutes or less
- No need to tie up a vehicle hoist and a qualified mechanic
- Ideal for taxi workshops and workshops undertaking a lot of work on late model vehicles which don't have dipstick capability



47081A AIR CONDITIONING FLUID RECHARGER

- Fully automatic air conditioning fluid recharging machine complete with printer
- 240V operation with acoustic and visual service alarm alerting the operator that maintenance and filter replacement are required
- Suitable for use with R1349 refrigerant
- Vacuum pump capacity of 72LPM
- Data base is quickly and easily upgradable through the RS232 port
- Quick and easy to operate
- Invest in your new profit centre now
- Programmable charging with a preset quantity of refrigerant plus automatic stop
- 18kg refillable refrigerant bottle with automatic heater
- Scale resolution of ± 10 grams
- Recovery speed of 400grams per minute in liquid phase
- Operating temperature range of between 110°C and 49°C



FUME EXTRACTION EQUIPMENT

Alemlube offers a wide range of fume extraction equipment that can be used in motorbikes, car, van, truck or bus workshops. The advent of higher revving engines and diesel engine vehicles requiring dyno service work, an increased focus by employers on the well being and working conditions of their team and Occupational Health and Safety issues, are factors that have all combined to generate an increased awareness of the need to provide mechanics with a cleaner and healthier working environment.

Workshop Managers can choose a system that best suits their specific application with single extractor stations, centralised installations, fixed, mobile, wall or floor mounted systems available.

Key Product Features and Benefits include:

- Reduce vehicle emissions by improving air quality in your workshop OH&S friendly
- Spring, push button or cordless remote rewind option available
- Various models available for motorbikes, car, buses and trucks
- Fixed, or with the aid of channel rails, mobile operation is possible
- Supply, installation and commissioning readily available

Series Number	Suitable For	Rate of Flow M3/H
ATNV60	Motorbikes	350
ATNV100	Cars and Light Commercials	450
ATNV150	Truck & Bus	1,300

AP1-75/5-240V WALL MOUNTED FUME EXTRACTOR

- Wall mounted fume extraction system suitable for cars and industrial vehicles such as forklifts etc
- Cost effective system that is ideal for small workshops, tyre stores and quick lube tune up bays
- 240V plug and play for do it yourself easy installation
- Comes complete with 5 metres of 75mm ID light rubber hose reinforced with squash resistant nylon spiral, rated to a maximum of 130°C and rubber exhaust nozzle



WORKSHOP FITOUTS

Alemlube supplies a wide range of vehicle hoists, waste oil handling equipment, on car servicing equipment, fume extraction systems, oil monitoring systems, hose reels, greasing equipment and drum pumps in conjunction with distributors around the country. Of course, prompt, professional and personable after sales service for our products is also available. Working with many of the Europe's leading workshop equipment manufacturers, ongoing product improvements, strong brand recognition, a motivated and capable team and prompt and professional after sales service have been cornerstones of our programme and success to date. In New South Wales, Victoria and Queensland we have another division where dedicated Workshop Fitouts Product Managers, supported by teams of fitters, can assist you with your new workshop. From concept design to operational stage, while considering such issues as productivity, car flow through, budgets, timeframes and other required contractors, our experiences and capable Workshop Fitouts Product Managers will deliver for you a first class workshop facility on time.

WORKSHOP FITOUTS BRAND NAMES

Samoa, Alemlube, Ravaglioli, Aerservice, Permex, Spin, Everlift, Rechoice and Alemlube.



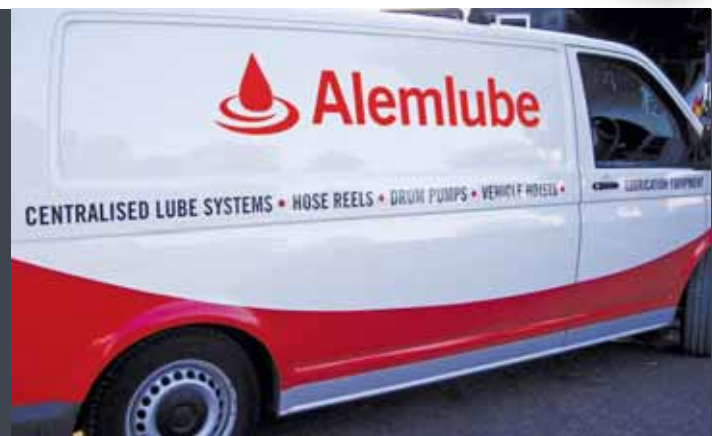
Alemlube Support

Branding and Packaging

The Alemlube name is now a strong and widely recognised brand in both the Australian and New Zealand markets.

Alemlube is synonymous with a high quality product, excellence in the field sales support and strong after sales service.

The company has also invested in the packaging of key products and today our professional and eye catching packaging assists our valued distributors to turn sales leads into orders at a consistently high rate.



Marketing Material

Alemlube also has available a wide range of counter mats, posters, corflute signs, pull up display banners, merchandise and promotional items. This marketing material raises the profile of the brand and ultimately increases the demand for Alemlube products both in Australia and New Zealand. In line with our company philosophy, all of our marketing material is of a premium quality and readily available around the country.



Product Displays

Also available is a range of product display stands.

The ever expanding range of display stands makes it easy for distributors of Alemlube products to display, feature and promote our greasing equipment, drum pumps, hose reels and fluid meters.

Our sales team, currently 30 strong in Australia and New Zealand, is readily available to set up, maintain and restock the display stands as and when required.





Alemlube's Goal to ensure Maximum Customer Satisfaction

A commitment to stock product and to quickly and efficiently process and despatch orders that results in 95% of orders placed on us being despatched complete on the same or following day that they are received.

Our Head Office in Sydney, our own branches in Brisbane, Mackay, Melbourne, Perth and Adelaide, a stocking agent in Launceston and a stocking distributor in Auckland provide prompt delivery of orders, advise and technical support around Australia and throughout New Zealand.

An unmatched range of greasing equipment, drum pumps, diaphragm pumps, hose reels, waste oil handling equipment, vehicle hoists and auto-lube systems to help fulfil most applicational requirements.

Prompt, efficient and courteous responses in all states to phone, fax and email enquiries.

Competitively priced products with workable discounts.

At least a full 12 month and in some instances 24 month warranty on all products in our extensive range.

A commitment to carry a good range of spare parts on all product lines and efficient systems that ensure prompt delivery of spare parts that we cannot supply immediately ex stock.

Quick and easy access to technical support and guidance from our qualified and knowledgeable sales team.

A service and repair facility available at the Head Office in Sydney, emergency support available from our Brisbane and Melbourne branches and seventy Authorised Service Agents strategically located around the country ensure that after sales service for Alemlube products is always close at hand.

Professional and effective sales catalogues, fold out presenters, product displays, counter mats, posters, electronic price lists and bi-annual catalogues are available upon request to generate sales and brand awareness for the full range of Alemlube products.

A recently upgraded, easy to navigate website provides product information and product service sheets to our valued distributors and end users of Alemlube products.

A dedication to introduce new products such as the Beka Max chassis lube systems, 20022 cordless workshop light, chemical meters, spill containment systems, mobile 12volt oil transfer kits and oxy acetylene hose reels to our already extensive range of products.

Active participation at Trade Shows around Australia. Alemlube attends various Trade Shows in various markets around Australia. A higher profile for the company is important to help develop interest in and demand for Alemlube products. Hopefully this will result in increased sales of Alemlube products for our active distributors.

A strong, dynamic and evolving brand in the market place.

Workshop equipment departments that can assist in the design, installation and commissioning of dispensing, metering, waste oil and lifting equipment in automotive, transport and mine site workshops.

Auto-lube departments and product specialists who can design, supply, install and commission auto-lube systems on fixed and mobile plant, on truck chassis, in manufacturing facilities, in food and beverage plants and in pulp and paper plants around the country.

Our own team of fitters to assist in the timely and professional supply, installation and commissioning of workshop equipment and auto-lube systems.

Warranty Policy

Your Alemlube product is warranted to the original user against defects in workmanship or materials under normal use for twelve months after purchase date. Any product which is determined to be defective in material and workmanship and returned to Alemlube P/L, shipping costs prepaid, will be repaired or replaced at Alemlube's option.

This warranty does not cover failure of parts or components due to normal wear or damage or failure which in the judgement of Alemlube arises from misuse, abrasion, corrosion, negligence, accidental damage, faulty installation or tampering. If Alemlube inspection discloses no defect in material or workmanship, repair or replacement and return will be made at customary charges.

Alemlube has made a diligent effort to accurately depict and describe its product in all its literature. However, such depictions and descriptions are not a warranty.

The above express warranty is in lieu of and excludes all other warranties, express or implied, including, without limitation, merchantability or fitness for a particular purpose.

Purchaser shall give written notice of any claim to Alemlube within ten days after discovery of any alleged defect.

Alemlube shall not be liable for consequential damages, losses, delays, labour costs or any other expense directly or indirectly arising from use of the product, its liability being expressly limited to the replacement or repair of any defective product or an allowance or credit therefore. The remedy and recovery of the purchaser on any claim against Alemlube, whether based on contract, this warranty or any alleged negligence shall be as stated and limited herein and shall be exclusive.



