# **AUTOL**



# WORLD LEADING AUTOMATIC LUBRICATION SOLUTIONS SUPPLIER

# 0

#### ZHENGZHOU AUTOL TECHNOLOGY CO., LTD

No.96, Hehuan Street, High-Tech District, Zhengzhou, China Web: www.autolgroup.com www.autol.net E-mail: info@autol.net

#### LLC AUTOL RUS

620091, Russian Federation, Yekaterinburg, 18k6 Frontov Brigade Street, office 3

Web: www.autolgroup.ru

TEL:8-800-550-20-42

E-mail: info@autolgroup.ru





# **ABOUT AUTOL**



No.1 brand of centralized lubrication in China. Annual production capacity 200,000 sets.



10 CNAS certified laboratories. Provide comprehensive and professional laboratory testing services.



**70+** AUTOL products are exported to more than 70 countries and regions.



100+ More than 100 R&D personnel.



Acquired more than 300 technical patents at home and abroad. Widely used in construction machinery, wind power, commercial vehicles, mining, port equipments and many

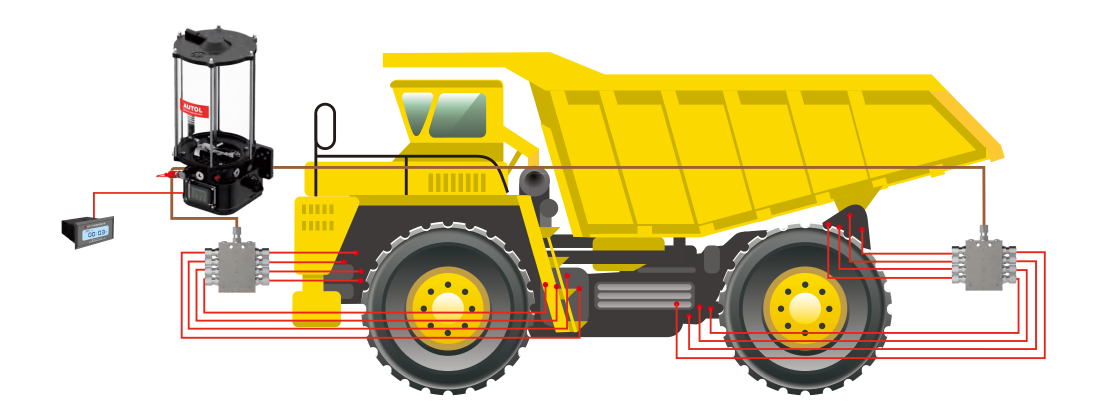
other fields.



**800K+** Up to now more than 800,000sets of installed lubrication equipments with various models are in operation.



# **AUTOMATIC LUBRICATION SYSTEM FOR DUMP TRUCKS**



#### System composition



Model	SSVA Series	
Maximum pressure	350bar	
Number of outlets	6-22 pcs	
Start-up pressure	20bar	
Grease output	0.2ml/cy	
Operation temperature	-40°C~80°C	
Applicable grease	NLGI-0#,1#,2#	



	AADII. Aurelli arin qual-ruali Villeriador
Monitor	AK06/AK07
Installation position	Internal /External
Interval period	199h/130h
Operation time	199min
Alarm code	EE-1 (low level)/EE-2 (system malfunction)/ C-number (low temperature protection)
Communication function	Integrated CAN bus. Wireless bluetooth contro



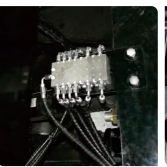
# Operation principle

When the lubrication pump is powered, motor drives plungers to move back and forth. Pressurized grease enters distributor via resin tube. The plungers move in order under the action of pressure to distribute the grease to each lubrication point.











# **AUTOMATIC LUBRICATION SYSTEM FOR EXCAVATORS(≤50T)**



#### System composition



Model	JPQ1 Series
Maximum pressure	300bar
Number of outlets	6-24 pcs
Start-up pressure	20bar
Grease output	0.08~1.60ml/cy (adjustable)
Operation temperature	-35°C~70°C
Applicable grease	NLGI-0#,1#,2#





# Model ALPB100 Series Maximum pressure 350bar Grease output 1.5, 2.5, 4.5 ml/min Rated voltage DC24V/DC12V Operation temperature -35°C~70°C Applicable grease NLGI-0#,1#,2# Reservoir 2L-4L Protection class IP6K9K

#### Operation principle

When the lubrication pump is powered, the motor drives the plunger in the pump to move back and forth. The grease is pressurized into the distributors via the main tube. The pistons in the distributors move one by one under the high pressure, and then the grease is distributed into each lube point.



# Application cases











# **AUTOMATIC LUBRICATION SYSTEM FOR EXCAVATORS (50T-170T)**

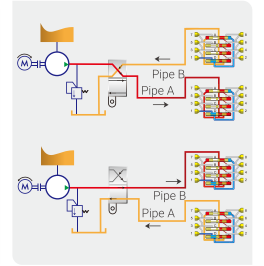


#### System composition



Model	JPQ1 Series
Maximum pressure	300bar
Number of outlets	6~24pcs
Start-up pressure	20bar
Grease output	0.08~1.60ml/cy (adjustable)
Operation temperature	-35°C~70°C
Applicable grease	NLGI-0#,1#,2#





# Technical advantages

- The output of grease volume can be dynamically adjusted according to different working conditions, temperature and lubrication points,
- Special high power brushless motor,
- Three reservoir volume available 20L, 40L and 60L,
- Double grease outlets structure, each outlet can control grease output independently,
- Refill grease quickly through the upper lid of the pump.



# Application cases

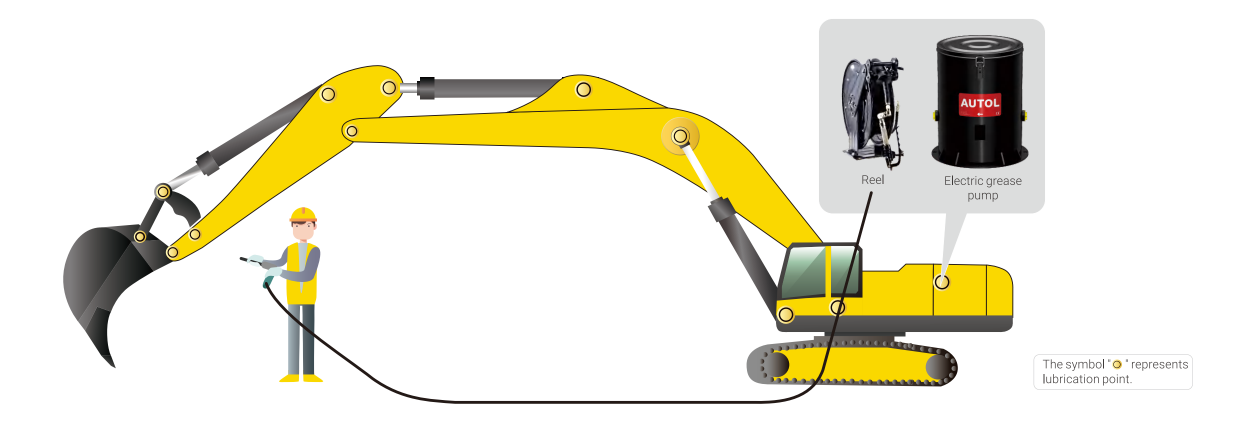




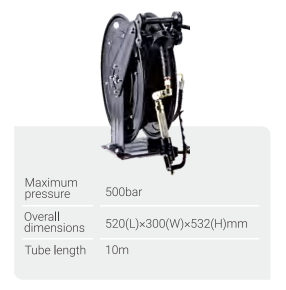




# **SEMI AUTOMATIC GREASER FOR EXCAVATORS (30T-120T)**



# System composition





Maximum pressure	400bar
Grease output	300ml/min
Rated voltage	DC24V
Motor input power	600W
Weight	15Kg
Reservoir	20L
Applicable gre T>10°C : -10C≤T≤10°C : T<-10°C : T>20°C :	NLGI-2#; NLGI-1#~2#; NLGI-0#~1#;

ADJ300TW

Model

# Technical advantages

- Special high power brushless motor,
- High pumping pressure and refilling efficiecy,
- 20L large capacity reservoir.

- Large flow 300ml/min,
- Superior property,easy operation,

# Application cases







# **AUTOMATIC LUBRICATION SYSTEM FOR LOADERS**



## System composition



Model	JPQ1 Series
Maximum pressure	300bar
Number of outlets	6-24 pcs
Start-up pressure	20bar
Grease output	0.08~1.60ml/cy (adjustable)
Operation temperature	-35°C~70°C
Applicable grease	NLGI-0#,1#,2#

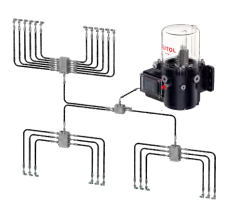


	B
Monitor	AK06/AK07
Installation position	Internal / External
Interval period	1-99h/1~30h
Operation time	1~99min
Alarm code	EE-1 (low level)/EE-2 (system malfunction)/ C-number (low temperature protection)
Communication function	Integrated CAN bus. Wireless bluetooth control



# Technical advantages

- Integrated CAN bus technology for data exchange,
- Wireless control, enabling real-time detection of system status through bluetooth,
- 1-20 times of single-hole grease ratio for various grease demands of different parts,
- Accurate grease distribution and stable low-temperature performance.



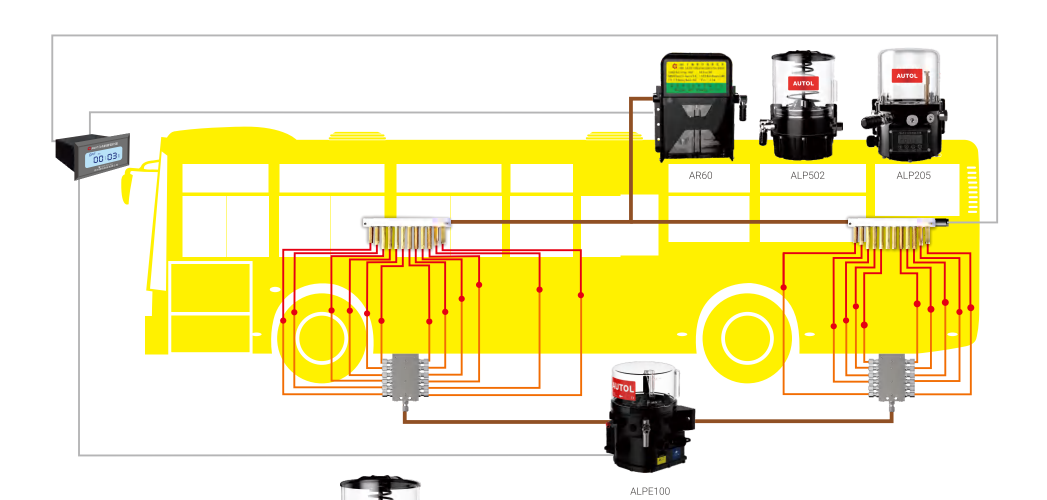
# Application cases







# **AUTOMATIC LUBRICATION SYSTEM FOR COMMERCIAL VEHICLES**



#### System composition



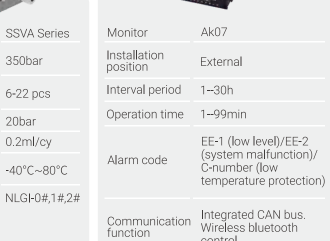
Model	Single line type
Maximum pressure	63bar
Number of outlets	1~22 pcs
Grease output	0.13,0.2,0. 4ml/cy
Operation temperature	-30°C~70°C
Applicable grease	NLGI-000#,00#,0#

O Average	1
Monitor	AK07
nstallation position	External
nterval period	1~30h
Operation time	1~99min
Narm code	EE-1 (low level)/EE-2 (system malfunction)/ C-number (low temperature protection)
Communication unction	Integrated CAN bus. Wireless bluetooth control





Applicable grease



control



Model	ALPE100 Series
Maximum pressure	350bar
Grease output	0.2, 0.3, 0.4, 1.0, 2.5 ml/min
Rated voltage	DC24V/DC12V
Operation temperature	-40°C~70°C
Applicable grease	NLGI-0#,1#,2#
Max. number of outlets/pumping elements	8 sing utilities-2 progressive outlets

#### **ABDB SERIES MULTI LINE PUMP**

The ABDB05 multi-line pump can supply lubricant directly to lubrication points or can be used as a cen tralized lubrication pump in large-sized progressive systems. It can drive up to five elements, which are available in varying sizes for optimum adjustability. The pump's drive and eccentric shaft design, highefficiency worm gear, minimal number of parts and multi-range motor provide several advantages. ABDB05 pumps are available with a three-phase flange mount and multi-range motor or with a free shaft end for use with other motors. Various gear ratios and reservoir sizes with or without level control are offered.

The ABDB12 multi-line pump that can drive up to 12 elements. It is capable of handling direct supply of lubrication points in multi-line systems or can be used as a centralized lubrication pump in large-sized progressive systems. The drive and eccentric shaft design, high-efficiency worm gear and minimal number of parts provide the pump with several advantages. ABDB12 pumps are available with a powerful, three-phase, multi-range motor. Suitable for both grease and oil, the reservoir is offered with or without level control.



Model	ABDB05 Series
Number of outlets	1~5 pcs
Operating temperature	−20°C~70 °C
Lubricants	oil: viscosity of at least 40 mm²/s grease: up to NLGI 2
Operating pressure	Max. 350 bar
Reservoir capacity	4L,8L,20L (transparent plastic)
Output	PE1.5/PE2.5/PE4.5,M22×1.5, PR adjustable M22×1.5 0.035ml/cy~0.15ml/cy (adjustable)
Drive	gear motor, 0.12 kW
Ratio	70:1,300:1
Electrical connection	multi-phase motor: 380-420 VAC / 50 Hz; 440-480 VAC / 60 Hz; single-phase motor: 500VAC/50Hz
Protection class	IP55



	•
Model	ABDB12 Series
Number of outlets	1~12 pcs
Operating temperature	-20°C~70 °C
Lubricants	oil: viscosity of at least 40 mm²/s grease: up to NLGI 2
Operating pressure	Max. 350 bar
Reservoir capacity	30L(metal)
Adjustable Output	K7 (0.1 ml/cy ~ 0.36 ml/cy),M27×1.5 K12 (0.29 ml/cy ~ 1.05 ml/cy)
Drive	gear motor, 0.75 kW
Ratio	60:1
Electrical connection	multi-phase motor: 380-420 VAC / 50 Hz; 440-480 VAC / 60 Hz; single-phase motor: 500VAC/50Hz
Protection class	IP55

#### ABDB SERIES MULTI LINE PUMP

The ABDB15 multi-line pump that can drive up to 15 pump elements Different sizes of adjustable elements are available It is capable of handling direct supply of lubrication points or can be used as a centralized lubrication pump in large-sized progressive systems. ABDB15 pumps are available with a three-phase, multi-range motor, with a single-range motor, with a free shaft end for use with other motors, or with an oscillating drive. Various gear ratios and reservoirs of different sizes and materials are available. The reservoirs are suitable for both grease and oil and are offered with or without level control.



Model	ABDB15 Series
Number of outlets	1~15 pcs
Operating temperature	-20°C~70 °C
Lubricants	oil: viscosity of at least 40 mm²/s grease: up to NLGI 2
Operating pressure	Max. 350 bar
Reservoir capacity	8L,20L,(transparent plastic) 30L,60L,100L,(metal)
Adjustable Output	K6 (0.033 ml/cy ~ 0.16 ml/cy),M22×1.5 K7 (0.045 ml/cy ~ 0.23 ml/cy),M22×1.5
Drive	gear motor, 0.25 kW
Ratio	7:1(only for free shaft), 50:1,100:1,500:1
Electrical connection	multi-phase motor: 380-420 VAC / 50 Hz; 440-480 VAC / 60 Hz; single-phase motor: 500VAC/50Hz
Protection class	IP55

A derivative of the ABDB15 pump, the ABDB30 multi-line pump that can drive up to 30 adjustable pump elements. It is used within a multi-line system to directly supply lubrication points or within large-sized progressive systems. Due to the increased number of possible pump elements compared to the ABDB30 a powerful 0.25 kW motor is used.

ABDB30 pumps are available with a three-phase, multi-range motor or a single-range motor, and various gear ratios are offered. Suitable for grease or oil, reservoirs are available in different sizes with or without level control.



Model	ABDB30 Series
Number of outlets	1~30 pcs
Operating temperature	-20°C~70 °C
Lubricants	oil: viscosity of at least 40 mm²/s grease: up to NLGI 2
Operating oressure	Max. 350 bar
Reservoir capacity	30L,60L,100L (metal)
Adjustable Dutput	K6 (0.033 ml/cy ~ 0.16 ml/cy),M22×1.5 K7 (0.045 ml/cy ~ 0.23 ml/cy),M22×1.5
Orive	gear motor, 0.25 kW
Ratio	7:1(only for free shaft), 50:1,100:1,500:1
Electrical connection	multi-phase motor: 380-420 VAC / 50 Hz; 440-480 VAC / 60 Hz; single-phase motor: 500VAC/50Hz
Protection class	IP55

#### SINGLE POINT AUTO LUBRICATOR





# Application

Places with narrow space and only remote installation available; places where bearings are seriously worn after being polluted by dirt or dust; places where oil needs to be filled frequently but is not easy to be filled; and all industrial bearings that require lubrication grease to be filled.



#### Product parameters

Maximum pressure	40bar	Outlet connector specification	R3/8 (male)
Delivery capacity per stroke	0.24ml	Specification ———	-
Detter welters	A 3.6V lithium battery pack B Standard 3.6V lithium battery	Operation mode	Run out of grease in reservoir 1/3/6/12/24 months (5 modes)
Battery voltage	C-1 External DC 9~36V power supply C-3 External AC 230V power supply	Outline size	285mm×85mm (500ml) 225mm×85mm (250ml) 195mm×85mm (120ml)
Reservoir Capacity	500ml/250ml/120ml (Grease can be added into it repeatedly)	Control mode	Controlled by built-in monitor
Applicable temperature	-20°C~60°C	Display mode	Displayed by LED indicator
Applicable grease	NLGI-2#	Protection class	IP65

#### SINGLE POINT AUTO LUBRICATOR



**ALP01G Series** 

The automatic lubrication system ALP01G is available in two convenient sizes(60 cm<sup>3</sup>/ 125 cm<sup>3</sup>).

It can be used for inside or outside applications at temperatures ranging from  $-35^{\circ}$ C $\sim$ 70°C. Discharge period setting is flexible and can be adjusted from 1 to 12 months using the dial on top of the lubricator.

ALP01G comes fully assembled and ready-to-use. Simply turn the dial to the desired discharge period and the system is activated. The electronically controlled chemical reaction will build up the pressure that is necessary to continually supply the lubrication point with fresh lubricant.

#### Technical advantages

- Variable time setting options reduces compromise relating to selection of lubricant dispensing rates,
- If reguired, the time setting can be altered during service and the lubricator can be stopped and started again,
- Transparent lubricator body is perfectly clear allowing the position of the lubricant piston to be easily inspected,
- Slimline design minimises the space reguired for installation,
- Prvides simple options for remote mounting including beam and cage attachment options.



#### Product parameters

Maximum pressure	5bar	Remote	R1/4
Operating principle	Gas generating unit	installations*	
Discharge period (at +20℃ with NLGI-2#)	1, 2, 3 12 months		Apply for motor, pump, rotary equipment/conveyor belt/ cementindustry,mining
Lubricant volume	60cm <sup>3</sup> and 125cm <sup>3</sup>	Application area	equipment/paper, pulp industry/ cateringindustry/steel industry
Applicable temperature	-35°C~70°C		and other small bearing lubrication.
Applicable grease	NLGI-2#	Protection class	IP68

#### AMB DISTRIBUTOR



The AMB series combined progressive distributor is a quantitative valve mechanism in which the valve core moves in sequence in a progressive manner. Through the sequential movement of the valve core, a specified amount of lubricant can be injected into the parts that need lubrication in sequence.

#### Technical advantages

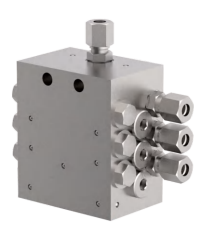
- Quick-change working valve components can be removed from the base unit without disturbing any lubrication lines, minimizing labor costs and maximizing machine uptime,
- Accessories such as magnetic and electronic proximity switch cycle indicators provide positive assurance of successful lubrication,
- Alternative outlets on the valve face for optional performance indicators eliminate guesswork when troubleshooting,
- Built-in outlet check valve ensures accurate lubricant addition every time,
- Extremely rugged design for use in extreme environments.

#### Product parameters

17

Max. operating pressure	300bar	Inlet thread	AMBM:PF 1/4,AMBX:PF3/8, AMBZ:PF1/2,
·		Outlet thread	AMBM:PF 1/8,AMBX:PF1/4, AMBZ:PF3/8,
Output flour	AMBM:0.123,0.164,0.246,0.48ml/cy,	Number of outlets	6-16pcs
Output flow	AMBX :1.23,1.64ml/cy,	Ambient	
	AMBZ :4.92,9.84ml/cy,	temperature range	-40°C ~70°C

# SSVD DISTRIBUTOR (OUTPUT ADJUSTABLE)



SSVD type metering device is a compact single block progressive metering device with adjustable output by means of different metering screw sizes. The screw meters the output for a pair of out\_x0002\_lets (opposite outlets).

For direct mount of fittings with no need of any sealing inbetween. It is a versatile metering device available in many variants regarding type of monitoring or surface treatment.

#### Product parameters

Maximum operating pressure	350bar	Material	Nickel-zinc, steel
Minimum operating		Function monitoring	HALL Sensor
pressure	20bar	Ambient	-40°C~80°C
Number of outlets	6-22 pcs	temperature range	
Inlet thread/Outlet thread	M10×1	Applicable grease	NLGI 000# ~ 2#
inet tineda, odtjet tineda		Cuitable lubrication	Lubrication groups of at least
Connectable lubrication hose	Ø6	Suitable lubrication grease viscosities	Lubrication grease of at least 40 mm <sup>2</sup> /s at ambient temperature
Mataring valuma par	The metering volume is adjusted		

### SSVD metering screws

Metering volume per

stroke and outlet

The output of the SSVD divider can be adjusted by using different metering screws.

via metering screws and amounts

to maximum 1.8 cm<sup>3</sup> per stroke





#### **ASL-V XL DISTRIBUTOR**



Series ASL-V XL metering devices are for single-line, high-pressure centralized lubrication systems dispensing lubricants compatible with polyurethane seals up to NLGI-2#. Output is externally adjustable. An indicator stem permits visual check of metering device operation. Individual metering devices can be removed easily for inspection or replacement. Each ASL-V XL metering device includes a clear, polycarbonate protective cap.

#### Technical advantages

- Shipped with manifolds from 1 to 6 ports,
- Output is externally adjustable,
- Clear, polycarbonate protected cap over indicator stem permits visual check of operation,
- Can be removed easily for inspection or replacement.

#### Product parameters

Max. operating pressure	400bar	Connection main line	3/8 NPTF (F)
Metering quantity	0.25~5ml/cy	Connection outlet	1/8 NPTF(F)
Number of outlets	1~6 pcs	Ambient	-40°C~70°C
Relief pressure	70 bar	temperature range	
Materials	Carbon steel	Applicable grease	NLGI-000# ~ 2#

#### **ASL-1 DISTRIBUTOR**



The series ASL-1 metering devices are for single-line, high-pressure centralized lubrication systems dispensing lubricants compatible with flouroelastomer packings and viscosity up to NLGI 2.0utput is externally adjustable. An indicator stem permits visual check of metering devices operation. Individual metering devices can be eremoved easily for inspection or replacement.

#### Technical advantages

- Shipped with manifolds from 1 to 6 ports (lubrication points),
- Output is externally adjustable,
- Each indicatorstem permits visual check of injector operation,
- Individualmetering devices can be removed easily forinspection or replacement,
- Includes fitting for feed lines via alternate outlet port.

#### Product parameters

Max. operating pressure	240bar	Connection main line	3/8 NPTF (F)
Metering quantity	0.131~1.31cm <sup>3</sup>	Connection outlet	1/8 NPTF(F)
Number of outlets	1~6 pcs	Ambient	-30 <b>°C</b> ~80°C
Relief pressure	40 bar	temperature range	
Materials	Carbon steel	Applicable grease	NLGI 000# ~ 2#





#### **ATK-06 CONTROL CABINET**



Control cabinet is the control center of lubrication system, and its core control component is PLC, which could control each electrical part of the centralized lubrication system.

The operating status of the system is monitored in real time through the touch screen.

#### Technical advantages

- During the automatic operation of the equipment, when grease is supplied to each lubricating point, the touch screen on the control cabinet (PLC) will display the grease supply time and the actual amount of grease supplied at that point,
- Each lubrication point can set cycle interval time and the amount of lubrication grease through the touch screen,
- After the system enters the cycle interval time, the touch screen on the control cabinet (PLC) will display the countdown of the interval time, so as to clearly indicate the current equipment operating status.

#### Product parameters

Power supply	AC380V 50Hz three-phase four-wiresystem
Control mode	Automatic / Manual
Alarm signal	Liquid level high and low, block signal
Communication method	Rs485
Cycle interval time	0h 1min~999h 59min (adjustable)
Grease supply time	1~255 seconds (adjustable)

#### **OUR BUSINESS NETWORK**

Providing customers with excellent products and perfect services is the driving force of our unremitting pursuit. We provide users with "first-time" technical services and arrange regular inspection mechanism.

- Professional training service before use,
- Installation and trial run guidance,
- Training services of basic operation and daily maintenance,
- One year quality guarantee, life time repair service,
- We have well organized after-sales network, and our professional engineers and partner distributors will response to your questions timely.





# **OUR PARTNERS**







































# NOTE