

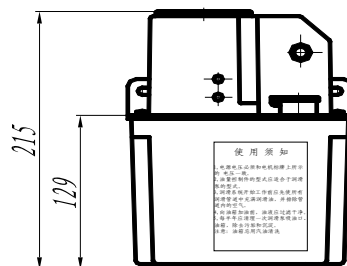
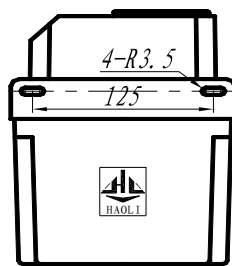
Electric Lubricator

DZ Piston lubricator

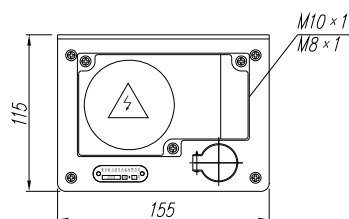
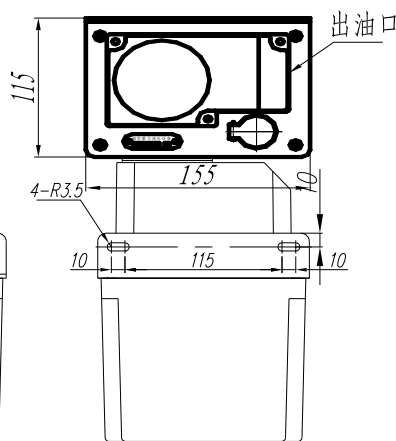
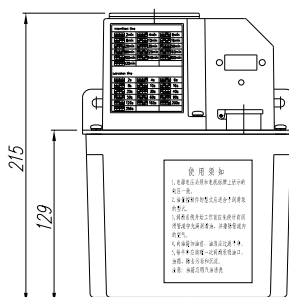
DZ lubrication includes motor-driven and piston pump. A lubrication low switch is provided for signaling the low level condition. The micro-centre controls the motor work intermittently. The cam is driven by the motor to discharge. The motion develops a controlled suction and discharge action to each lube point. These lubricators are widely used in machine tools, textiles, plastics industry, packing, printing, carpenter and forging machinery.



20301



20302



Model	P.N.	Discharge per stroke	Controller	Pressure	Viscosity	Voltage	Power	Reservoir	Wgt		
DZ-0.5×1	20301	0.5ml	None	1.4Mpa	20~320	220VAC	14W	1L	2.5kg		
DZ-0.5×1K	20302		BMTC						2.5kg		
DZ-0.5×2	20303	0.5ml	None	2.5Mpa	20~320					2L	3kg
DZ-0.5×2K	20304		BMTC								3kg

Note: Optional outlet threads M8 × 1, M10 × 1, M12 × 1 and NPT1/8 are available for your choice.

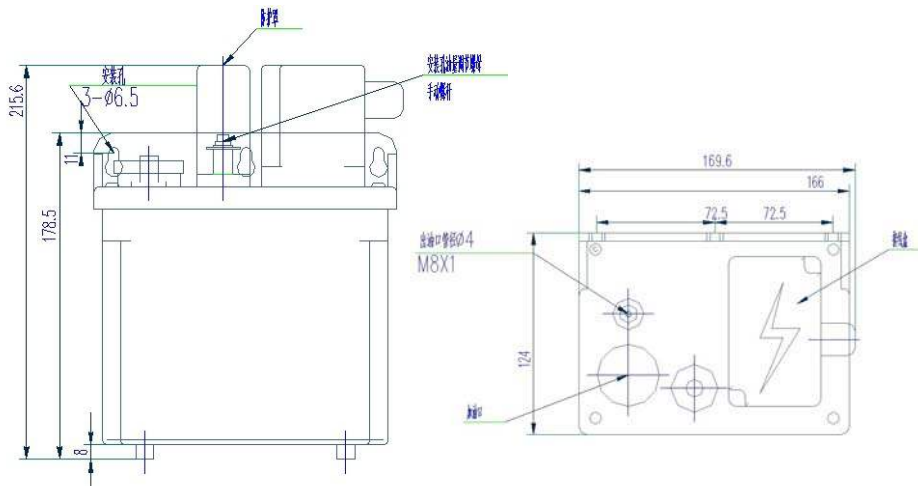
Please specify the outlet and reservoir and voltage at time of orde

Our raw material of the reservoir is plastic and if you need the metal reservoir,please specify it.

Package: (1L) 420mm×310mm×290mm/4 Pcs-----carton

(2L) 530mm×270mm×350mm/3 Pcs-----carton

TH Series Lubricators are suitable for the SLR system and include a motor-driven, spring discharge piston pump. Lubricant is distributed to each lube point proportionally through meter units. Several supply periods are available for your choice. Discharge per stroke is adjustable and low level alarm function is provided. These lubricators are widely used in machine tools, textiles, plastics industry, packing, printing, carpenter and forging machinery.



20401

Model	P.N.	Voltage (V)	Motor (W)	Max discharge pressure (MPa)	Nominal Discharge (ml/CY)	Discharge cycle (min)	Viscosity (mm ² /S)	Reservoir (L)	Level switch	Wgt (kg)
TH-6×1.5	20401	AC 220	4	0.3	0.5~1.5 (adjustable)	6	32~ 750	1.5	Yes	1.4
TH-15×1.5	20402					15				
TH-30×1.5	20403					30				
TH-60×1.5	20404					60				
TH-120×1.5	20405					120				
TH-6×2.5	20411				1.5~2.5 (adjustable)	6				
TH-15×2.5	20412					15				
TH-30×2.5	20413					30				
TH-60×2.5	20414					60				
TH-120×2.5	20415					120				

Our raw material of the reservoir is plastic and if you need the metal reservoir, please specify it.

460mm×430×330/6Pcs---carton

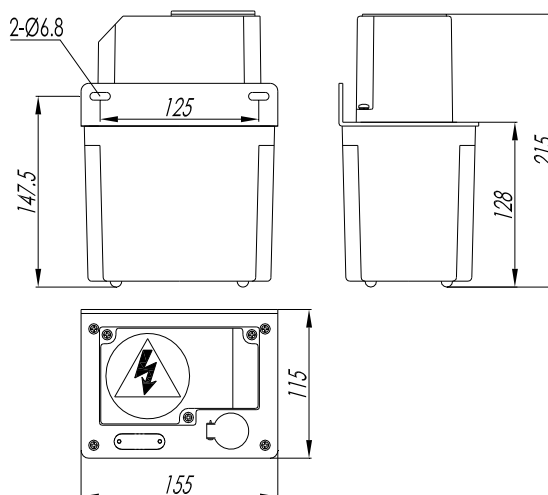
DC series gear pump

DC lubricator includes a motor-driven gear pump of reasonable structure, excellent performance, complete functions, wide applicability, good self absorption and high volume efficiency. Reservoir capacity is in 2L and 3L, This kind of pump is equipped with level switch and pressure switch can be provided according to different applications. These are connected with BMTC or HLTC programmed controller on the pump, or programmed control system on main user equipment to control and monitor oil level in reservoir, supply system pressure and setting of lubrication cycle.

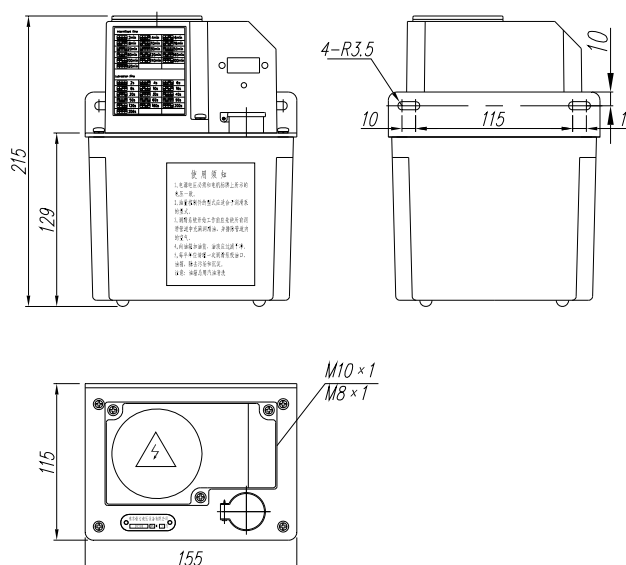
DC lubricator is widely used in centralized lubrication systems for machine tools, plastics, textiles, light industry, printing, auto escalators and conveyers among other mechanical equipment.



20110(without timer)



20111(with timer)



Model	Part	Voltage	Power	Pressure	Discharge	Control	Reservoir	Level switch	system	Wgt (kg)
DC-110×1	20110	AC 220	15W	2.5Mpa	108ml/min	None	1	Yes	SLR	2.5
	20110D					None			PDI	2.5
DC-110×1K	20111					Yes			SLr	2.5

Note: Optional outlet threads M8 × 1, M10 × 1, M12 × 1 and NPT1/8 are available for your choice.

Please specify the outlet and reservoir and voltage at time of order

Our raw material of the reservoir is plastic and if you need the metal reservoir, please specify it.

Package: 420mm × 310mm × 290mm/4 pcs-----carton

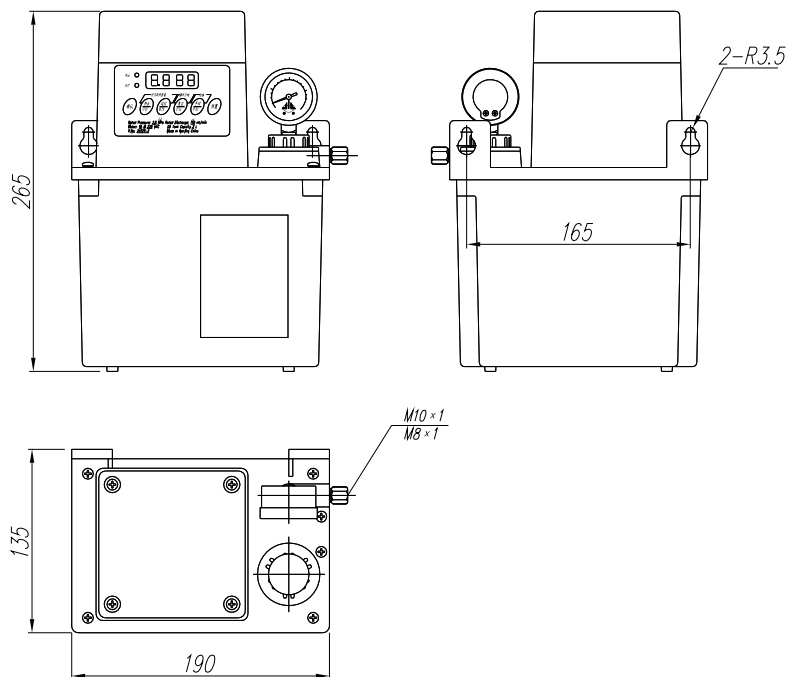
DC-2L Electrical lubrication pump



20121(20121D)



20124(20124D)



Model	P.N.	discharge (ml/min)	controller	Pressure (MPa)	viscosity (mm ² /s)	voltage (V)	Power (W)	Reservoir (L)	System
DC-110×2	20121	108	None	2.5	20~320	220 AC	20	2	SLR
	20121D		None						PDI
	20124		Yes						SLR
	20124D		Yes						PDI

Note: Optional outlet threads M8 × 1, M10 × 1, M12 × 1 and NPT1/8 are available for your choice.

Please specify the outlet and reservoir at time of orde

Our raw material of the reservoir is plastic and if you need the metal reservoir,please specify it.

Package: 3KG/Pcs 530mm×270mm×350mm/3 Pcs---carton

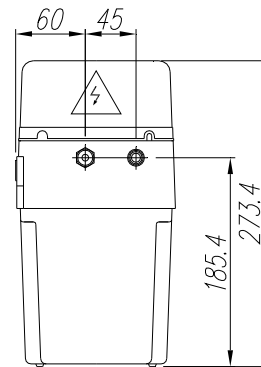
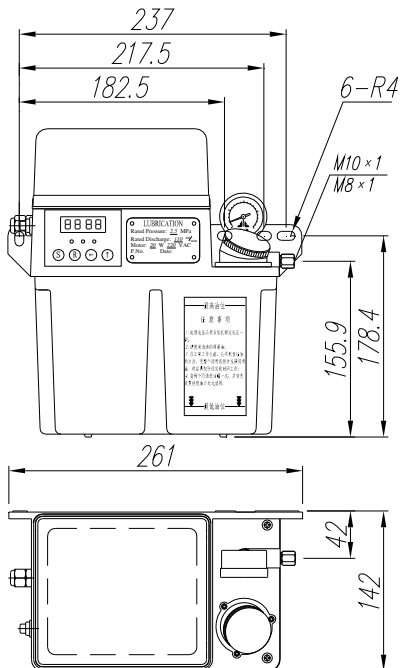
DC-3L Electrical Lubrication pump



20131(20131D)



20132 (20132D)



Model	P.N.	discharge (ml/min)	controller	Pressure (MPa)	viscosity (mm ² /s)	voltage (V)	Power (W)	System
DC-110×3	20131	108	None	2.5	20~320	220AC	20	BJ
	20131D		None					DL
DC-110×3K	20132		HLTC					BJ
	20132D		HLTC					DL

Note: Optional outlet threads M8 × 1, M10 × 1, M12 × 1 and NPT1/8 are available for your choice.

Please specify the outlet and reservoir at time of orde

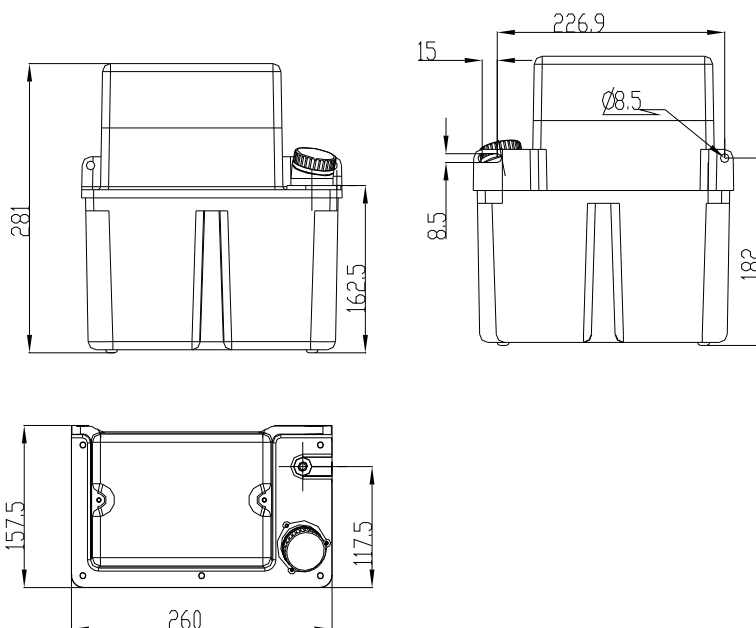
Our raw material of the reservoir is plastic and if you need the metal reservoir,please specify it.

Package: Carton 550mm×310mm×340mm/3 Pcs Weight: 4kg/Pcs

DC-4L Electrical lubrication pump



20142



Model	P.N.	Voltage (V)	Power (W)	Pressure (MPa)	discharge (ml/min)	controller	Reservoir (L)	System	weight
DC-220×4	20141	AC 220	20	2.5	216	None	4	BJ	4.8
	20141D					None		DL	
DC-220×4K	20142					HLC-R2L		BJ	
	20142D					HLC-R2L		DL	

Note: Optional outlet threads M8 × 1, M10 × 1, M12 × 1 and NPT1/8 are available for your choice.

Please specify the outlet and reservoir at time of orde

Our raw material of the reservoir is plastic and if you need the metal reservoir,please specify it.

Package: carton 630mm×350mm×350mm/3Pcs Weight: 5kg/Pcs

DC-6L Electrical lubrication pump



DC-110×6 6liters

Model	P.N.	Discharge	Controller	Reservoir	Pressure	Viscosity	Voltage	Power	Control unit
DC-220S	20100	108 (ml/min)	None	6L	2.5 (MPa)	20~320 (mm ² /s)	220 VAC &110VAC &24VDC	25 W & 30W	Meter unit
	20100D		None	& 10L					PDI system
DC-220ST	20101	& 216 (ml/min)	HLC-R2L	& 20L					Meter unit
	20101D								PDI system

Note: Optional outlet threads M8 × 1, M10 × 1, M12 × 1 and NPT1/8 are available for your choice. Please specify the outlet and reservoir at time of order.

For example:20100(216)-10L-24V(reservoir:10L and without timer and 216ml/min and DC24V for the meter unit)
20101D(108)-20L(reservoir:20L and with timer and 108ml/min and AC220V for the PDI system)

Weight: 6.8kg/piece Carton size:355mm×270mm×280mm/1 piece