

Precise Dispensing System Neredible Precision

3rd EDITION



ТНТ

CV + 010

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Incredible Precision

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IHI announces the birth of an epoch-making precise fluid dispenser that can handle any changes in temperature or viscosity of the materials.

The IHI precise fluid dispenser is capable of supplying a fixed amount of material with high accuracy. Precise Dispensing System are consisted of pneumatic pump for pumping lubricant and Precise dispenser for supplying lubricant to work pieces.

Pneumatic pump can use up the grease without waste until the neighborhood of pail bottom. We have a variety of precise dispensers. Therefore, you can select the type that best suits your system's materials and use. The dispensable volume can be precisely adjusted by an operational pneumatic system. In addition, the system is capable of suction backing, so there is no drops of backflow.

Uses

• The manufacture and assembly of all kinds of automobile components for electrical wire connectors, brakes, door locks, windshield wipers, etc...

• The manufacture and assembly of semiconductors and electrical components for CD,DVD recorders, Video camera, Printer and Electrical appliances.

• The manufacture of ball and roller bearings, the maintenance of a proper level of oil filling in gas meters and other such devices and other manufacturing and assembling processes.

Item	Precise Fluid Dispenser model	ACV-001 SPP	ACV-002 SPP	ACV-010 SPP	ACV-020 SPP	CVM-03	CVM-10	CVM-50	CVM-100	CVM-200	CVN-02
	0.005~ 0.12										
	$0.01 \sim 0.23$										
	$0.02 \sim 0.21$										
	$0.03 \sim 0.2$										
D	0.04 ~ 1.2										
Dispensing volume	$0.05 \sim 0.3$										
cm/stroke/port	0.06 ~ 2.0										
	0.2 ~ 1.2										
	0.5 ~ 5.0										
	2 ~ 10										
	4 ~ 20										
Deguired process	3MPa or less										
Required pressure (fluid line)	5.9~14.7MPa										
	5.9~20.6MPa										
Required pressure	0.2~0.7MPa										
(air line)	0.3~0.7MPa										
Used grease (NLGI No.)	No.0~No.2	•	•	•	•	•	•	•	•	•	•
Referring	of page	12	12	12	-	16	16	16	16	16	18

Precise Fluid Dispenser Selection Table

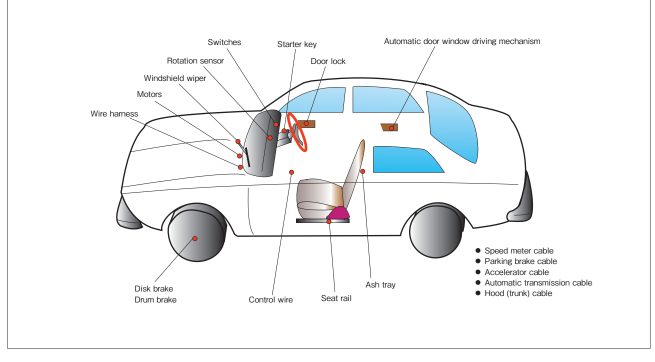
Air-operated pump Selection Table

Air	Air-operated pump model		ACG-020	ACG-040	GSI-P334FK
Item		ACG-011FK	ACG 020	ACG 040	031 F 3341 K
Viscosity of grease (NLGI No.)	No.0~No.2	•	•	•	•
	1can	•			
Container	2.5can	•			
	16·18can(pail can)		•	•	•
Referrir	Referring of page		9、10	10	11

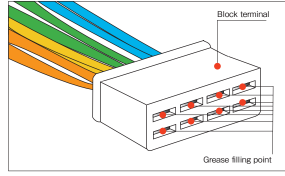
IHI PRECISE DISPENSING SYSTEM APPLICATION

Precise volume grease dispensing and filling

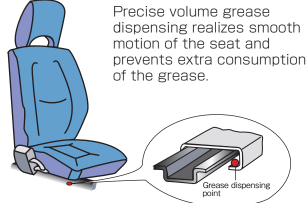
Applicable for Automobile parts and Home electronics.



Grease filling for automobile wire harness connector

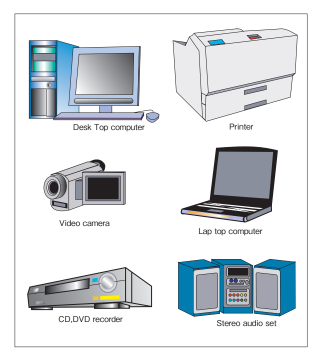


Grease dispensing for seat slide rail of automobile

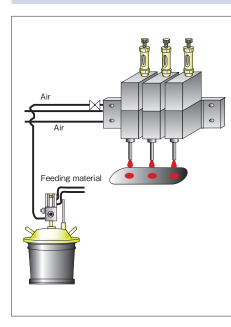


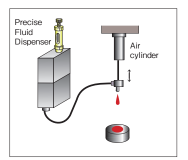
Grease dispensing for housing of audio set, etc.

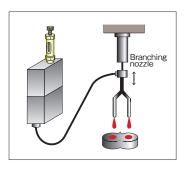
Precise volume grease dispensing for rotating/swinging part of CD,DVD recorders and Video camera, etc. makes their operation smooth and eliminates noise.



Precise spot grease dispensing

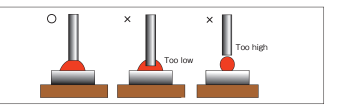




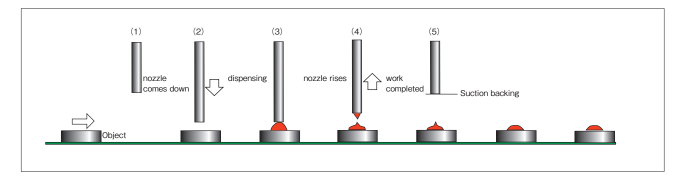


Knowhow to achieve precise spot dispensing

- (i) nozzle comes down→dispensing→nozzle rises and OFF pilot plunger and OFF main plunger.(ii) Adjust the clearance between the nozzle end and grease surface
- depend on grease Q'ty→keep the nozzle end not to go into the grease.

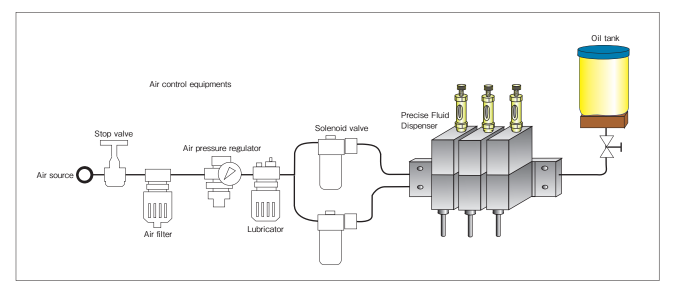


Relative position and flow of the nozzle and products

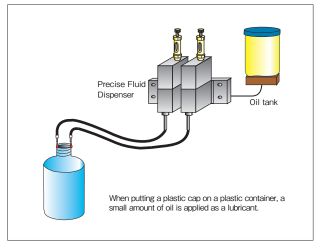


Precise volume dispensing system for various fluids

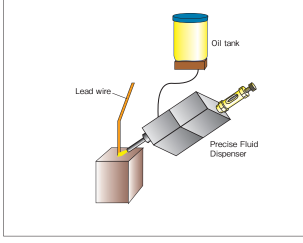
Oil can be discharged precisely by using Precise Fluid Dispenser ACV-



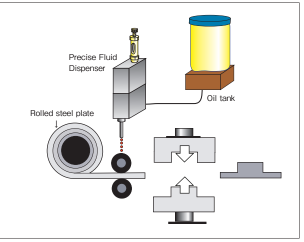
Silicon oil dispensing



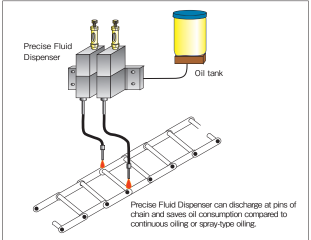
Dispensing of Coating oil



Dispensing of press-die removal oil



Oil dispensing for chain



Precise fluid volume control for one-component spray

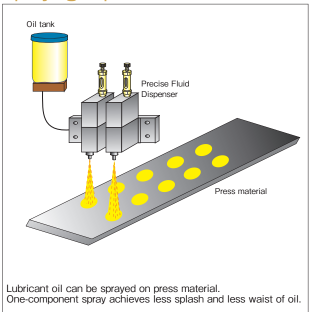
The method to spray liquid by the power of the compressed air is called two-component spray. On the one hand, the method to apply high pressure direct to liquid and spray is called one-component spray.

Splash by one-component spray is much less than that of two-component spray. It is an eco-friendly spray method.

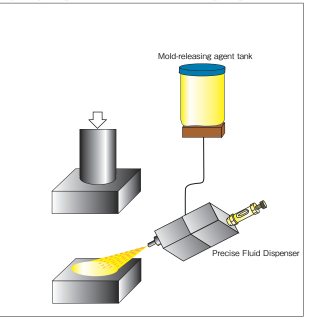
Use of ACV Precise Fluid Dispenser enables one-component spray.

Spraying condition is changed with the viscosity of the liquid, the amount and the air pressure, so please ask us.

Spraying of press-die removal oil



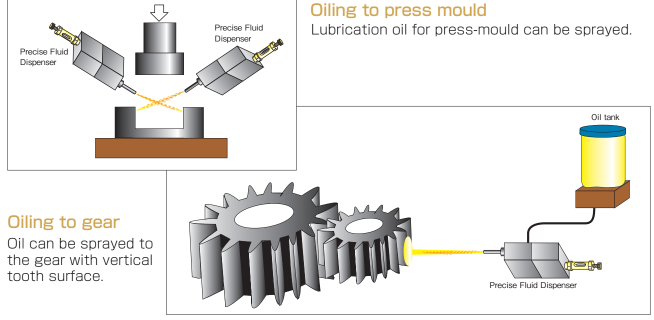
Spraying of mold-releasing agent



Remote oil spraying

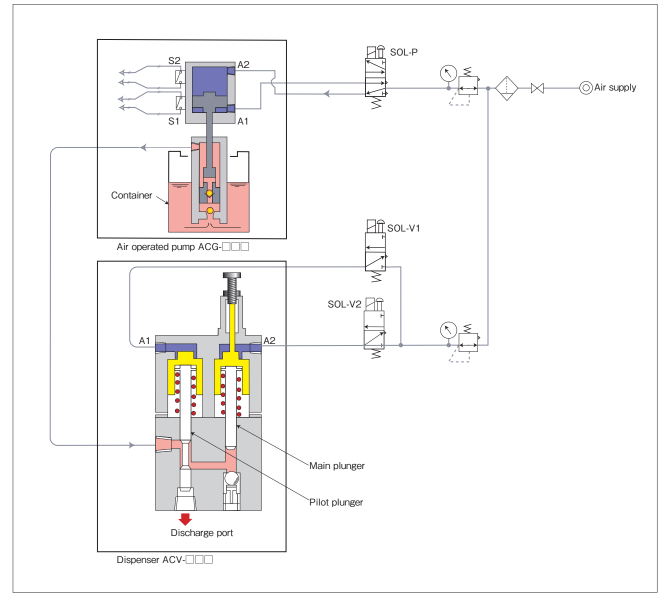
Oil can be sprayed to horizontal direction.

Spray distance may vary depending on fluid viscosity and volume, and air pressure. Please contact us in details.

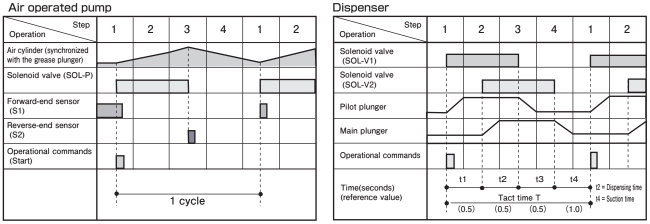


System Flow Chart - ACG & ACV Series

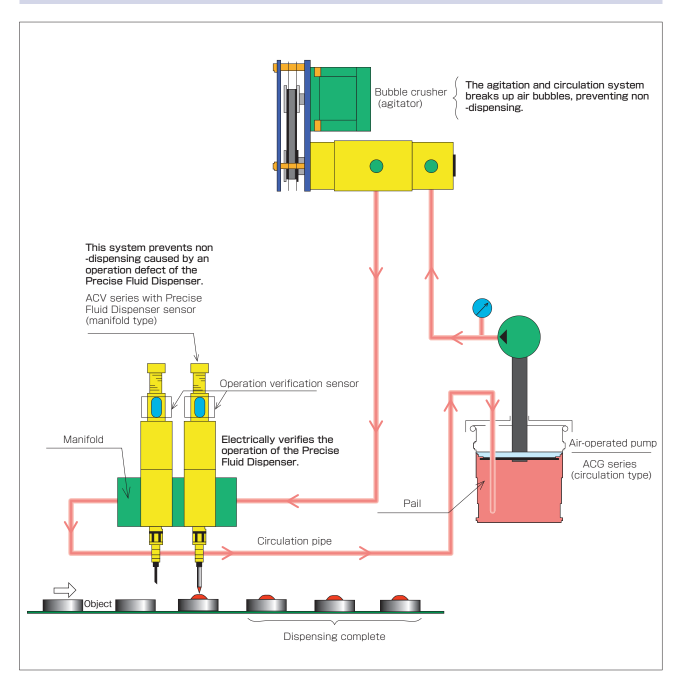
Circuit Diagram



Time Charts



*On the control, you don't need to link Air operated pump and dispenser.



Non-dispensing Prevention System (Bubble crusher system + Precise Fluid Dispenser with sensor)

Double systems prevent non-dispensing

Point 1

The bubble crusher (agitation and circulation system) breaks up air bubbles, preventing Non- dispensing.(Refer to P20.)

Point 2

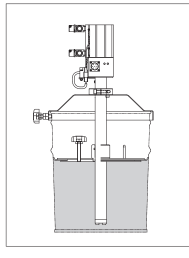
The sensor electrically verifies the operation of the Precise Fluid Dispenser (indicator rod).(Refer to P19.)

Air-operated pump - ACG Series

FEATURE for Air-operated Pump of ACG series

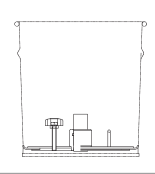
- 1. No loss is caused for most types of grease except for special type one.
- 2. Oil separation can be minimized because a follower plate is only put on the grease and the grease is not pressed at high pressure.
- 3. No grease disposal for air purge is required when pail can be is exchanged.





After Use

Position of Follower plate



Applicable Pail Specifications

*specifications of pail can be used for Model ACG-020, ACG-040 and GSI-P334FK are as follows:

Specifications of adaptable pail can

Model	Model Inner dia		Inner height	Capacity	
INIOUEI				(litter)	
1-type	285±3	272±3	315±5	18	
2-type	285±3 272±3		342±5	20	
JIS Z1620/Type 1,2 and Model 1,2					

Pail can and Follower plate (remaining amount of grease)



When you use up grease until the pail bottom, it may cause a air suction. Please be careful of this point (you can adjust it by the height of the low level switch of the pump, for remaining grease amount.)

ACG-020 Air-operated pump used for ACV Precise Fluid Dispenser (Product code: RK970800)

This pump is developed for a Pail can. (Pail can is not included.)

Specifications

Item	Specifications			
Discharge volume	24 cm [*] /cycle			
Pump ratio	8:1			
Discharge pressure	3.1 MPa/at a	air pressure 0.4MPa		
Min. operating air pressure	0.2MPa			
Supply air pressure	0.2~0.4MPa	1		
Adaptable can	Pail can (*Refer to the applicable pail specifications on this page.)			
Air consumption	100 NL/min (at air pressure 0.4MPa)			
	Model	ZE135A, 2-wire contact type		
Sensor switch for	Operating voltage range	DC10~28V		
air cylinder	Load current range	4~20mA(25°C)4~10mA(60°C)		
(With LED indicator)	Voltage drop for internal resistance	4V MAX.		
	a leakage current	0.7mA MAX. (DC24V,25°C)		
Law lawal aw dah	Model	FL2R-12K6H (N/C)		
Low level switch (With IED indicator)	Operating voltage range	DC10~30V		
	Load current range	4~100mA		
Mass	Approx. 11 k	g		

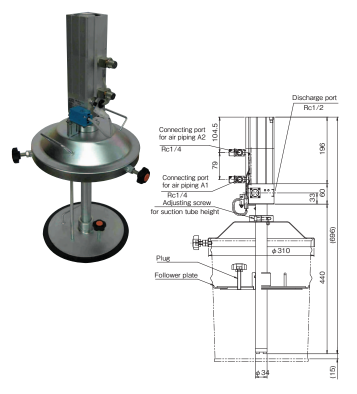
Connecting port Discharge port Rc1/2 for air piping A2 Standard opening: 3.4 Bc1/4 157 Connecting port for air piping A1 Rc1/4 8 Adjusting screw for suction tube heigh - (**9**- **1**) 597 <u> ሐ</u>310 Plug Follower plate 440 (15)

Sensor Switch of air cylinder has been changed to a non-contact method. Since July 2014

ACG-040 Air-operated pump used for CVM Precise Fluid Dispenser (Product code: RK970900)

This high pressure pump is developed for a pail can. (Pail can is not included.)

Specifications					
Item		Specifications			
Discharge volume	21 cm³/cycle	21cm³/cycle			
Pump ratio	20:1				
Discharge pressure	9.8Mpa/at ai	r pressure 0.5MPa			
Min. operating air pressure	0.3MPa				
Supply air pressure range	0.4~0.6MPa				
Adaptable can	Pail can (*Refer to the applicable pail specifications on P9.)				
Air consumption	300 NL/min (at air pressure 0.5MPa)				
	Model	ZE135A, 2-wire contact type			
Sensor switch for	Operating voltage range	DC10~28V			
air cylinder	Load current range	4~20mA(25°C)4~10mA(60°C)			
(With LED indicator)	Voltage drop for internal resistance	4V MAX.			
	a leakage current	0.7mA MAX. (DC24V,25°C)			
	Model	FL2R-12K6H (N/C)			
Low level switch (With IED indicator)	Operating voltage range	DC10~30V			
	Load current range	4~100mA			
Mass	Approx. 12kg	g 5			



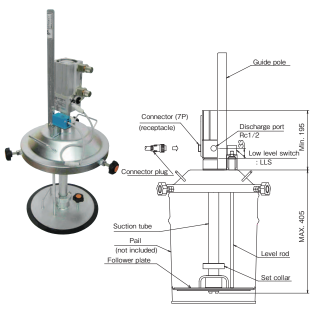
Sensor Switch of air cylinder has been changed to a non-contact method. Since July 2014

ACG-020H Air-Operated Pump used for ACV Precise Fluid Dispenser (Product code: RK970500)

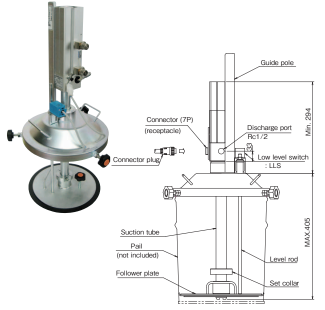
ACG-040H Air-Operated Pump used for CVM Precise Fluid Dispenser (Product code: RK971000)

This pump improves suction performance by pump own weight, making it possible to handle grease with relatively high stickiness as well.

Please be careful to construct Hose, Tube and Cable that connect to the pump not to apply the reaction force or tension to the pump and not to interfere with the raising and lowering of the pump.



*Refer to ACG-020 pump specifications on P9.



*Refer to ACG-040 pump specifications on this page. 10

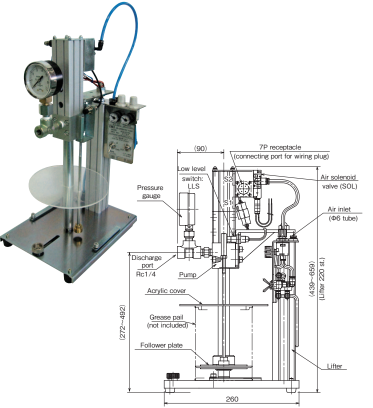
ACG-011FK Air-Operated Pump (Air Lifter Type) (Product code: RK970400)

This pump is a small-sized supply pump developed for use with a 1-kg to 2.5-kg grease pail. (The grease pail is not included.)

Simple grease pail replacement	
Provided with air device and pressure of the second pressure of t	essure
gauge as standard	

Specifications

Specifica				
Item		Specifications		
Discharge volume	6.3cm [*] /cyc	6.3cm [*] /cycle		
Pump ratio	5:1			
Dispensing pressure	Max. 2.5	MPa, with an air pressure of 0.5 MPa		
Air supply pressure	For pump	(RP): 0.3~0.5 MPa		
	For lifter (RL): 0.2 MPa or less		
Air consumption	64 NL/mi	n. (with an air pressure of 0.4 MPa)		
	Model	ZE135A(2-lead wire Solid State Type)		
Air cylinder	Load voltage	DC10-28V		
sensor switch	Load current	4-20mA at 25°C[77F], 10mA at 60°C[140F]		
(S1, S2)	Internal voltage drop	4V MAX.(depends on load current)		
	Leakage current	0.7mA MAX.(DC24V, 25°C[77F])		
	Model	GX-12MLUB (Turns ON at approach)		
Low level switch	Working voltage range	DC12~24 V, Ripple P-P 10% or less		
(LLS)	Current consumption	0.8 mA or less		
	Output	Load current: 3 \sim 70 mA, Residual voltage: 3 V or less		
	Model	G110-4E1-PSL-24V		
	Working voltage range	DC21.6~26.4 V, Rating: DC24 V		
Air solenoid valve	Current value	21 mA (with a rated voltage of 24 V applied)		
(SOL)	Lead wire	Length: 300 mm, + side: Red, - side: Black		
	Solenoid specifications	Single solenoid		
		2 positions, 5 ports		
	NLGI Nos.	. 0~2, 1-kg to 2.5-kg pails		
Mass	Approx. 6kg	(follower plate and grease pail not included)		



*The follower plate is fabricated in accordance with the shape of the grease pail and the composition of the grease. When ordering, please provide us with a grease pail

drawing and grease brand.

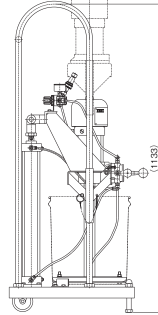
Sensor Switch of air cylinder has been changed to a non-contact method. Since July 2014

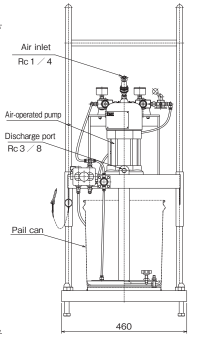
GSI-P334FK Grease station used for CVM Precise Fluid Dispenser (Product code: RK972500)

*GSI-P334FK is made-to-order, please ask us about the delivery date.

Specifications

Item	Specifications
Discharge volume	11 cm [*] /cycle
Pump ratio	34:1
Dispensing pressure	MAX. 22.5MPa
Operating air pressure	0.3~0.7MPa
Applicable grease	NLGI 0~2
Applicable pail	Pail(*)Refer to page 9 for the applicable pail specification
Mass	Approx. 47kg (excluding pail)





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ACV Precise Fluid Dispenser Low Pressure Specification

This series of Precise Fluid Dispenser operate by means of air pressure No high-pressure compression on supply materials is required. For low liquidity fluid, no supply pump is required. For high viscous materials, ACG-020 or ACG-011FK of low discharge pressure Supply Pump or pressure tank is used. The Precise Fluid Dispenser consists of manifolds to easily increase or decrease the number of discharge ports by means of block plates.

Applicable materials Grease. Oil

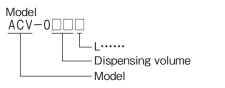
Note: Do not use pumps made by other manufacturers in combination with Precise Fluid Dispenser. Doing so results in the risk of Precise Fluid Dispenser failure. When using a pump, use the dedicated pump ACG-011 FK or ACG-020

Specification Model Product code Model Product code Model Product code Product code Model RK386700 ACV-020SPP RK387000 ACV-001SPP ACV-002SPP ACV-010SPP BK386900 BK386800 Item ACV-001L RK381600 ACV-002L RK382900 ACV-010L RK381900 ACV-020L RK387300 Dispensing volume 0.005~0.12cm/stroke 0.01~0.23cm²/stroke 0.04~1.2cm³/stroke 0.06~2.0cm³/stroke Supply air pressure 0.2~0.7MPa MAX.3MPa Fluid pressurization 1:14 1:7 Pump ratio 1:9 1:9 Approx. 0.45kg Approx. 0.45kg Mass Approx. 1.6kg Approx. 1.6kg

(For outline drawings, refer to P13-P15.)

ACV-020 series is non-stocked item.

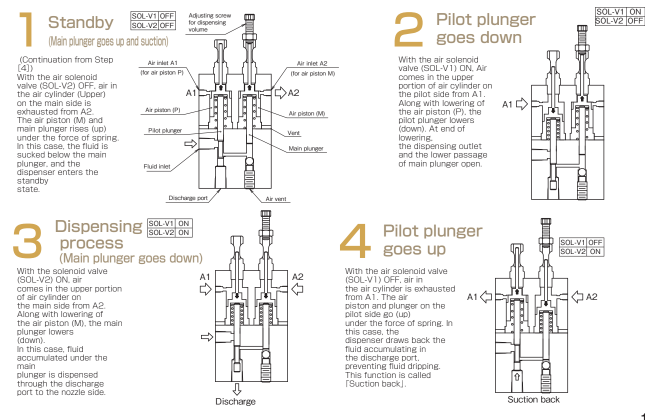
Refer to page 7 for time chart



SPP---For grease------Page 13

- L·····For oil ·····Page 15
- S With indicator rod of pilot plunger
- F ·····Pilot plunger is made by SUS
- (Please contact us in details.)
- DD ····Both pilot plunger and main plunger are of double-action type.
 - (Please contact us in details.)
- With sensor...With sensor for operation verification...Page19

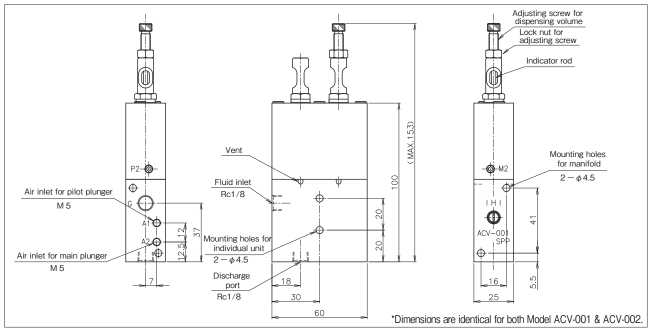
Description of ACV Dispenser Operation



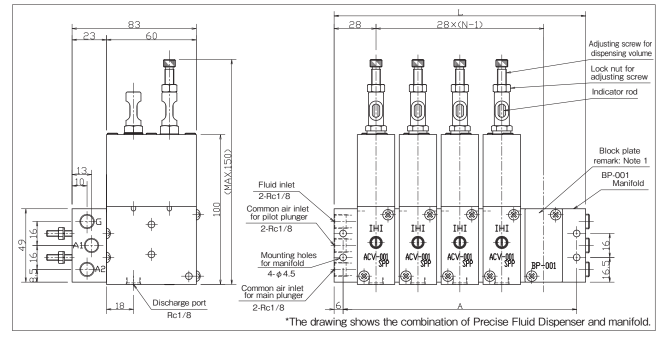


Outline

ACV-001SPP Precise Fluid Dispenser (Main Unit only)



ACV-001SPP Precise Fluid Dispenser (Manifold Type)



Manifold specifications (The product code in the table does not include Precise Fluid Dispenser unit)

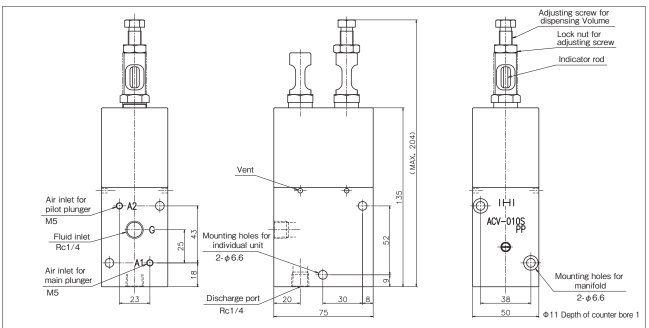
Product code	Manifold model	Number of outlets N	L	А	Mass of a whole unit including Precise Fluid Dispenser (kg)
RK871200	MC2-001	2	84	72	1.15
RK871300	MC3-001	3	112	100	1.67
RK871400	MC4-001	4	140	128	2.19
RK871500	MC5-001	5	168	156	2.71
RK871600	MC6-001	6	196	184	3.22
RK871700	MC7-001	7	224	212	3.75

Note 1: The position where Precise Fluid Dispenser is not used can be plugged by a BP-001 Block plate (Product code: RK872900)sold separately. Note 2: Manifold specifications for ACV-002 Precise Fluid Dispenser are common to the above table.

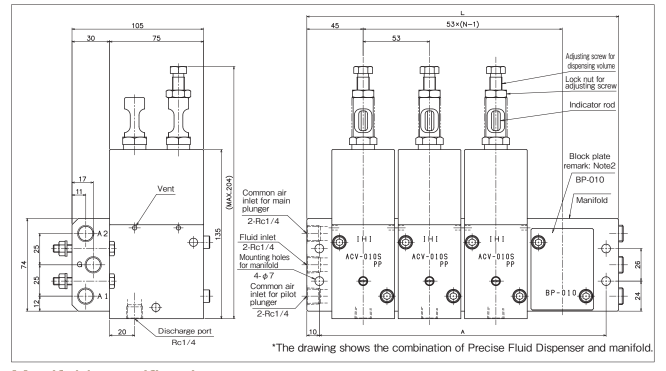
Note 3: Recommended mounting screw for manifold: 4-M4x40L

Note 4: Precise Fluid Dispenser and manifold are delivered respectively.

ACV-010SPP Precise Fluid Dispenser (Main Unit only)



ACV-010SPP Precise Fluid Dispenser (Manifold type)



Manifold specifications (The product code in the table does not include Precise Fluid Dispenser unit)

Product code	Manifold model	Number of outlets N	L	А	Mass of a whole unit including Precise Fluid Dispenser (kg)
RK872300	MC2-010	2	143	123	3.5
RK872400	MC3-010	3	196	176	5.2
RK872500	MC4-010	4	249	229	6.9

Note 1: The number of outlet five and more can be manufactured. (Please contact us in details.)

Note 2: The position where Precise Fluid Dispenser is not used can be plugged by a BP-010 Block plate (Product code: RK873000) sold separately.

Note 3: Recommended mounting screw for manifold: 4-M6x45L

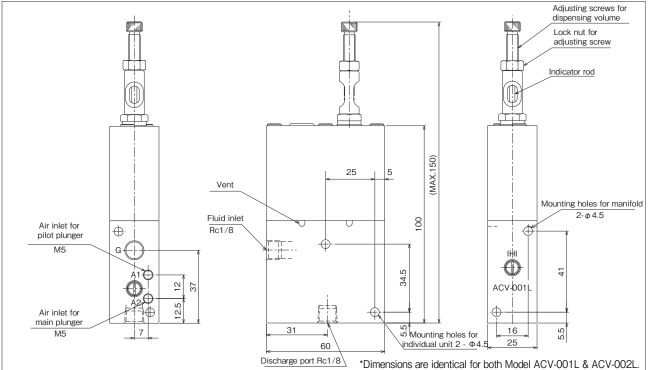
Note 4: Precise Fluid Dispenser and manifold are delivered respectively.

ACV-001L Precise Fluid Dispenser (For oil)

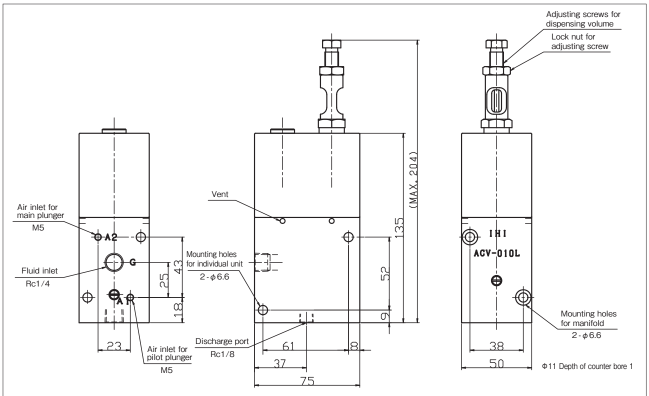
Suction-back function is eliminated from Model ACV-001L.

When a Precise Fluid Dispenser with suction-back function is used for oil, surrounding air is sucked through a nozzle and dispensing oil volume becomes unstable.

ACV-001L Precise Fluid Dispenser (Main unit only)



ACV-010L Precise Fluid Dispenser (Main unit only)



CVM Precise Fluid Dispenser

- Pilot block and main block are separated. Discharge volume can be changed by exchange only main block while pilot block is left as it is.
- Selling unit is one set. (Pilot Block + Main Block)
- Up to 4 blocks can be combined as one assembled body by utilizing tie bolts.(Refer to chart on page 17)
- Large, middle, small valves can be combined as one assembled body.
- Pilot plunger is of double action type, hence 5-way air solenoid valves shall be applied.

Specification

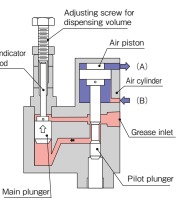
Supply material: Grease (Oil is not applicable.)

lta	Item		Specifications						
ILE		CVM-03	CVM-10	CVM-50	CVM-100	CVM-200			
Dispensir	ng volume	0.05~0.3 cm³/stroke	0.2~1.2 cm³/stroke	0.5~5 cm³/stroke	2∼10 cm³/stroke	4~20 cm³∕stroke			
Working pressure	Grease line	5.9~14.7MPa							
range	Air line	0.3~0.7MPa							
Proof pressure	Proof pressure for grease line		20.6MPa						
Used §	grease	NLGI No.0~No.2							
Produce No.		RK792100	RK792500	RK792900	RK793300	RK793700			
Ma	ass	Approx. 1.4 kg	Approx. 1.5 kg	Approx. 1.6 kg	Approx. 3.6 kg	Approx. 4.3 kg			

Description of CVM Dispenser Operation

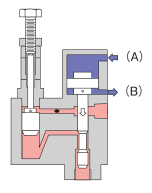
Standby

With the air solenoid valve OFF, the air comes in the air cylinder from its bottom (B). The top side (A) is open to the atmosphere. The main plunger stops at the top point due to difference in the area receiving the pressure. In this case, the grease comes through the inlet into the bottom side of the main plunger for filling.



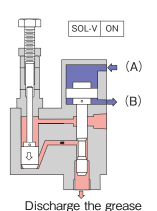
Pilot plunger goes down

When the air solenoid valve is turned ON, the air comes from the top (A) of air cylinder, lowering the pilot plunger, Accordingly,the grease that has come through the inlet flows through the upper pass to come in the top of main plunger. On the other hand, the lower pass of main plunger is connected to the discharge port.



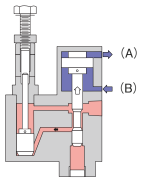
3 Dispensing process (Main plunger goes down)

The discharge port opens to the atmosphere, so that the main plunger lowers under the grease pressure, dispensing the grease filled in the lower chamber.

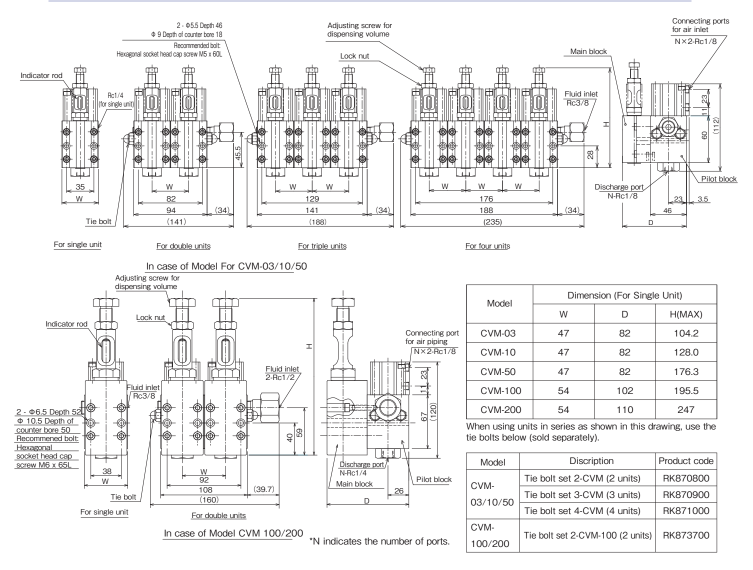


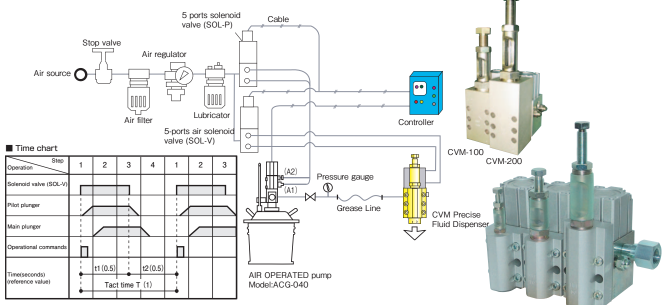
4 Pilot plunger goes up SOL-V OFF

With the solenoid valve OFF, the air comes through the bottom (B) of the air cylinder (with the top side (A) opening to the atmosphere). The pilot plunger rises along with the air piston. Accordingly, the grease flowing through the inlet comes the bottom side of main plunger, and the main plunger rises due to difference in the area receiving the pressure. In the case, the dispenser draws back the fluid accumulating in the discharge port, Preventing fluid dripping. The function is called "Suction back".



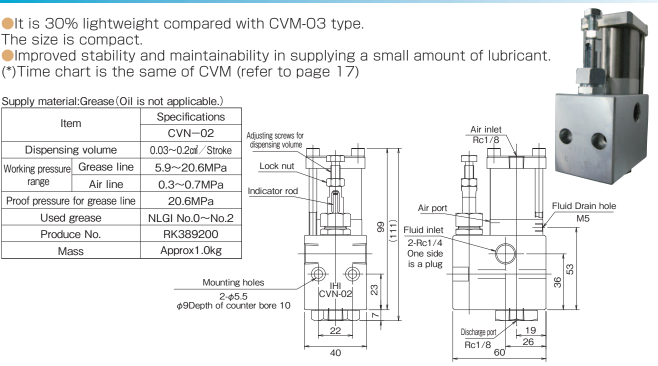
Outline Drawings (Assembled Examples)



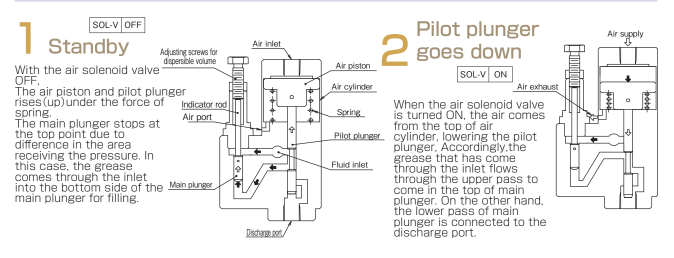


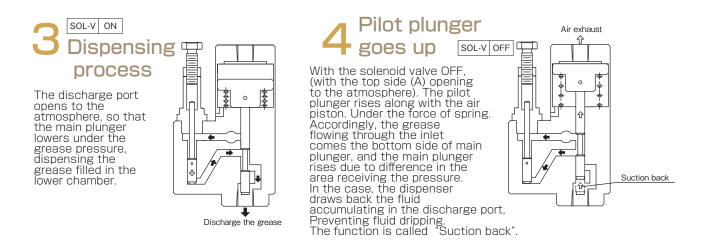
CVM-03 CVM-10 CVM-50

CVN Precise Fluid Dispenser High Pressure Specification



Description of CVN Dispenser Operation

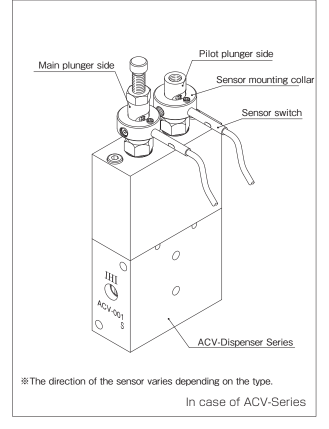




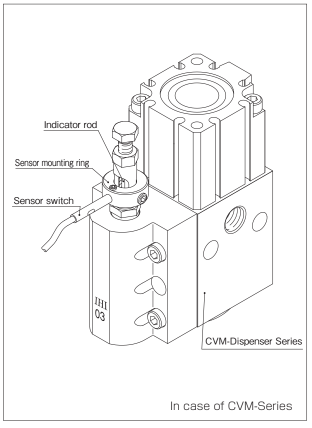
Checking - sensor for Precise Fluid Dispenser

The attached sensor electrically verifies the operation of the Precise Fluid Dispenser (indicator rod).

ACV Series



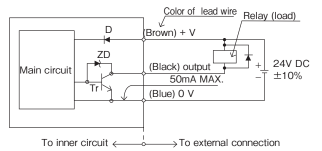
CVM Series



Basic Sensor Specifications Note: Sensor specifications may be changed. Please contact us for details.

Item	Specifications		
	12~24 DC±10%		
Power source voltage	Ripple P-P 10% or less		
Consumption current	15 mA or less		
	NPN transistor open collector		
	 max current entry: 50 mA 		
Output	 applied voltage: 30 V DC or less 		
	 residual voltage: 0.4 V DC or less 		
	(at current entry 50mA)		
Operation indicator lamp	Red LED (On when output is ON without indicator rod)		
Protection structure	IP67 (IEC), immersion proof type (JIS)		
Cable length	3m		

Circuit Diagram



Product Code for Sensor

Model	Product code
For ACV-001, ACV-002, CVM-03	RK472100
For ACV-010, CVM-10	RK472200
For CVM-50	RK472300
(The above codes are the assembly of a sensor switch and a mounting ring.)	

Symbols......D: Diode to protect against power reverse connection ZD: Zener diode to absorb surge voltage Tr: NPN power transistor

Bubble Crusher - AST Series (For 1- kg to 2.5-kg grease pail)

The AST Series Bubble Crusher is an IHI Proprietary Grease Agitation and Circulation System.

Are you troubled with No dispensing

caused by air bubbles in the grease? Air bubbles in grease cause No dispensing from the dispenser (Precise Fluid Dispenser).

Are you troubled with operation defects caused by oil separation?

Oil separation in grease causes unevenness in the concentration of included solid particles. This leads to grease pump and dispenser (Precise Fluid Dispenser) malfunction.

Are you troubled with disposal of residual grease?

Use of collected residual grease results in air mixed in the grease.

Grease disposal that remains in a pail requires cost for industrial waste treatment.

Bubble Crusher Unit

Item	Specifications	
Air-operated pump model	ACG-011FK	
Dispensing volume	6.3 cm/cycle	
Pump ratio	5 : 1	
Dispensing pressure	Max. 2.5 MPa,	
Disperising pressure	(with an air pressure of 0.5 MPa)	
Supply air pressure	0.2~0.5MPa	
Air consumption	64 NL/min	
Air consumption	(with an air pressure of 0.4 MPa)	
Sensor switch / Low level switch	DC24V	
Air solenoid valve voltage	DOZ4V	
Bubble crusher	Same as those for	
Bubble crusher	AST-02 above	
Llood groope	NLGI No. 0~2	
Used grease	(for 1-kg to 2.5-kg pail)	
Mass	Approx. 9 kg	
Product code	RK970300	

*The follower plate is fabricated in accordance with the shape of the grease pail and the composition of the grease.



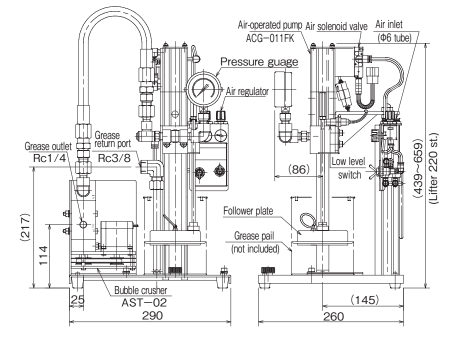
Improve matters by innovating the bubble crusher (circulation system) to the dispensing line.

Patent acquired (PAT, No. 4951546)

Recycle of disposed grease by innovating the bubble crusher (circulation system) (Reduces disposal costs.)

ACG-011FK-AST



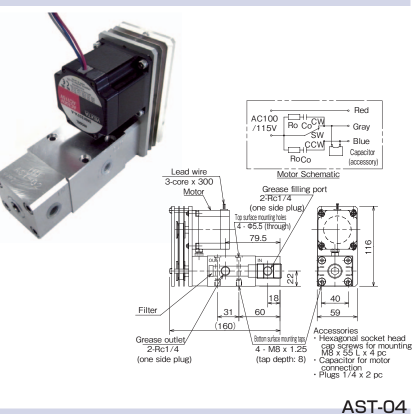


Bubble Crusher

Item		Specifications
Grease supply pressure		MAX.3MPa
Used grease		NLGI No.0~No.2
Арр	licable pump	ACG-011FK
Motor	Voltage	AC100V/100/115V
		(50/60/60Hz)
	Current value	0.08/0.09/0.10A
		(50/60/60Hz)
Capacitor capacity		1.2μF
Mass		Approx. 1.8 kg
Pro	oduct code	RK497100

*1. The motor may lock depending on the grease composition and flow rate. In such a case, apply lower the grease supply pressure and flow rate.

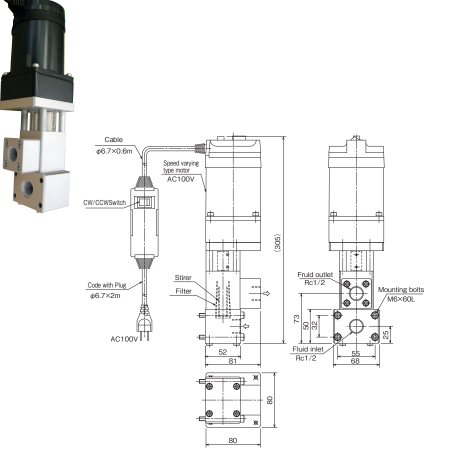
*2. Periodically inspect and clean the internal filter.



Bubble Crusher

Specifications Item Grease supply pressure MAX.3MPa NLGI No.0~No.2 Used grease Applicable pump ACG-020 Maximum output 25W Voltage Single phase AC100V Current value 0.7A Motor Electricity consumption 60W 90~1400r/min(50Hz) Variable speed 90~1500r/min(60Hz) Reduction ratio 1/3 Mass Approx. 3.5 kg Product code RK497200

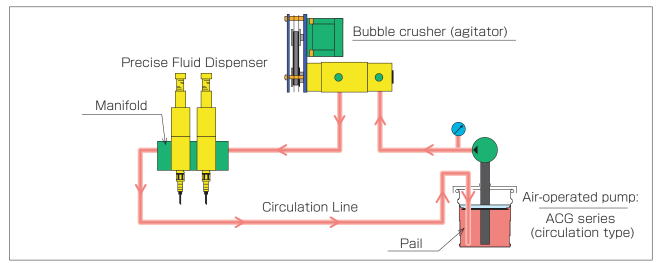
- *1. The motor may lock depending on the grease composition and flow rate.
 In such a case, apply lower the grease supply pressure and flow rate.
- *2. Periodically inspect and clean the internal filter.



Agitation and Circulation System Configuration Diagram

In the agitation and circulation system, the bubble crusher is installed between the pump and the Precise Fluid Dispenser.

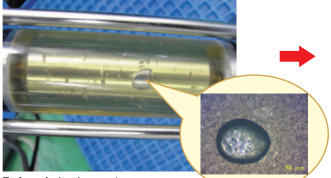
The circulation circuit is configured with return piping provided from the Precise Fluid Dispenser to the pail. *Shorten the piping from the bubble crusher to the Precise Fluid Dispenser to the extent possible.



Agitation and Circulation Effect

(*The effect of agitation and circulation differs according to the composition of the grease. If you prefer to verify the effect in advance, contact us.)

Comparison of Air Bubbles Before and After Agitation and Circulation Comparison of air bubbles before and after agitation and circulation with intentional mixture of air bubbles at a volume of approximately 40 cm (agitation and circulation time: 30 minutes)

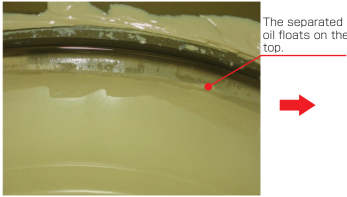


After Agitation and Circulation

Air bubbles are broken up.

Before Agitation and Circulation

Comparison of Oil Separation Comparison of Oil Separation Before and After Agitation and Circulation



Before Agitation and Circulation



After Agitation and The oil is evenly mixed. Circulation The photo that we collect the grease to other pail by precise dispenser.

Controllers

ACC-200 Controller for ACV Precise Fluid Dispenser

Outline

ACC-200 controller controls ACV Precise Fluid Dispenser. Two types of operation modes are available for tact discharge operation (timer operation) and external start signal operation (input operation).

Specifications

Item		Specifications	
	Model	ACC-200	
F	Product code	RK842200	
P	ower source	AC100V±10%,50/60Hz	
Out	Solenoid valve	DC24V,MAX.0.2A	
put	Operation signal	1a, Dry contact, max. 1 A	
In	External start signal	1a, Input by dry contact	
put	Alarm signal	1a, Input by dry contact	
Mass		Approx. 0.8 kg	

Operation Sequence Chart(Refer to P7.)



T1: Delay time = $0.1 \sim 0.5$ sec. T2: Shot time = $0.5 \sim 5.0$ sec.

T3: Tact time = $1.0 \sim 10.0$ sec.

ACC-300 Controller for ACG Pump

Outline

ACC-300 type controller is used to control the operation of ACG air-operated pump. Signals from top/bottom limit sensor built-in a pump automatically control the solenoid valve to reciprocate the pump.

Specifications

Item		Specifications
	Model	ACC-300
F	Product code	RK842300
P	ower source	AC100V±10%,50/60Hz
Out	Solenoid valve	DC24V, MAX.0.2A
put	Alarm signal	1a, Dry contact, max. 1 A
In	S1,S2 signal	1a, Input by dry contact (2 points)
put	Alarm signal	1a, Input by dry contact
Mass		Approx. 0.8 kg

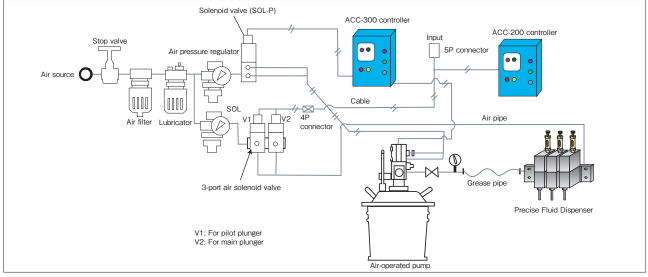
Operation Sequence Chart(Refer to P7.)

By pressing "Operation" button, "Output" becomes ON, which indicates solenoid valve is ON, and the pump cylinder rises. When S2 switch is ON at the upper limit position, "Output" becomes OFF and the pump cylinder moves down. Grease is discharged from the pump by the repetition of this cycle.



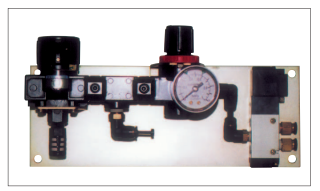
S1: Lower limit of the air cylinder S2: Upper limit of the air cylinder

System Configuration



Air Control Panel

Control equipments of air flow to operate pump and Precise Fluid Dispenser are mounted on this panel.



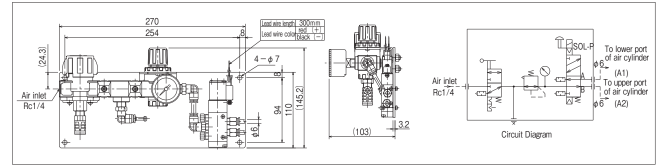
Note1) Please arrange air filter and lubricator separately if needed.

Note2) This item is made-to-order, please ask us about the delivery date.

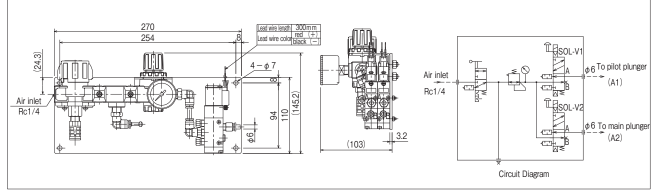
Specifications

AUC-300	AUC-200	AUC-500
Used For pump		For both pump & Dispenser
Max.0.7Mpa{7kgf/cm}		
DC21.6~26.4V		
65 mA (at applied voltage DC24V)		C24V)
Approx. 2kg	Approx. 2kg	Approx. 2.2kg
RK873400	RK873500	RK873600
	For pump 65 m/ Approx. 2kg	For pump For Precise Fluid Disperser Max.0.7Mpa{7kgf/cm b DC21.6~26.4V 65 mA (at applied voltage D Approx. 2kg Approx. 2kg

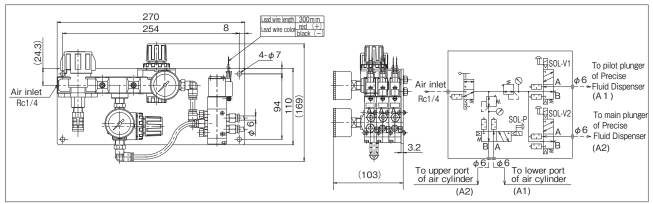
AUC-300 (For ACG Pump)



AUC-200 (For ACV Precise Fluid Dispenser)



AUC-500 (For Both ACG Pump & ACV Precise Fluid Dispenser)







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