

# YAMADA

## *High Performance Air Powered Piston Pumps*

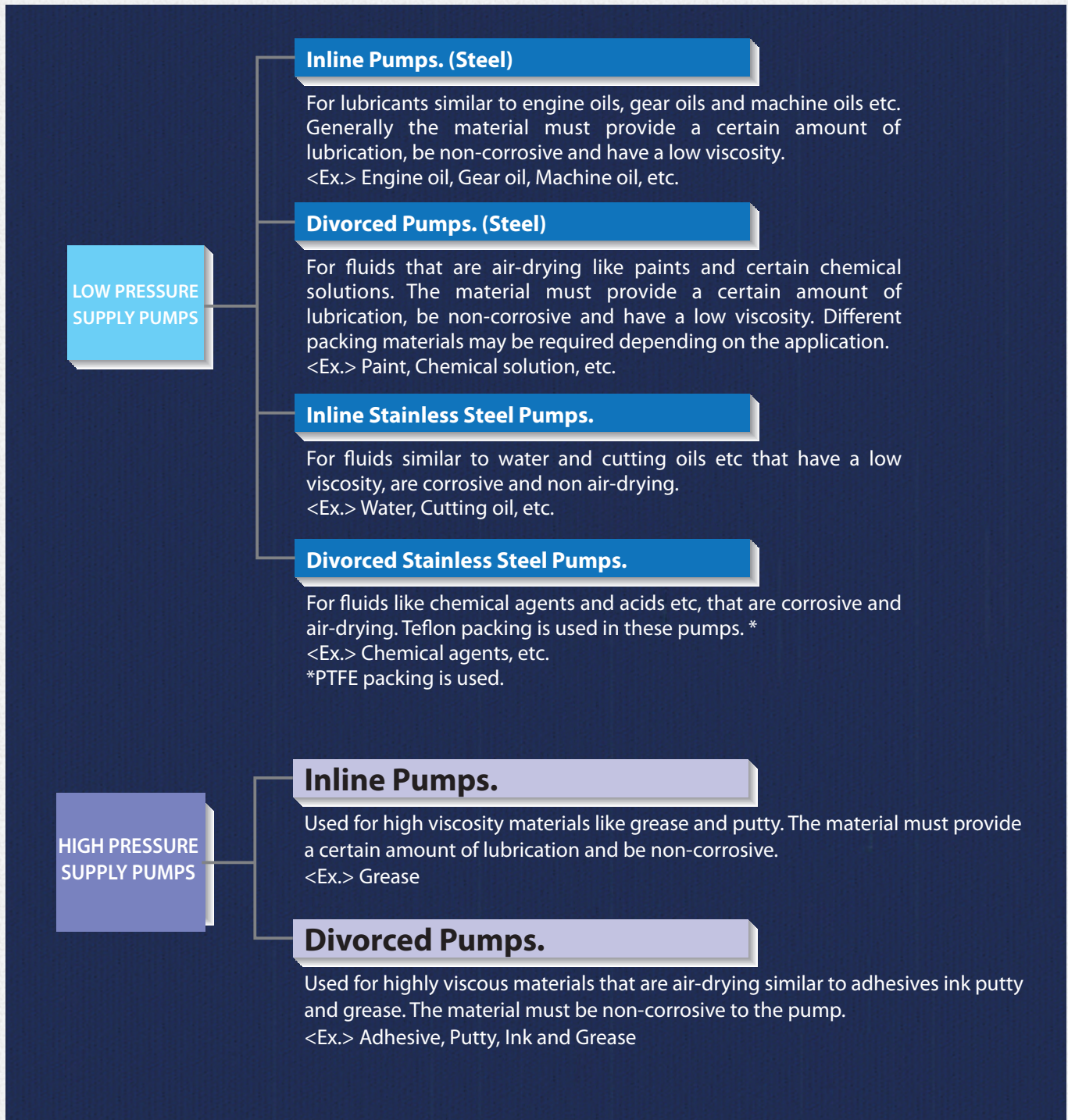


[www.yamadacorp.co.jp/global](http://www.yamadacorp.co.jp/global)



# Pump Selection Guide

*The Yamada Piston Pump Series was designed with a wide variety of applications in mind. Therefore when selecting the correct pump, many factors must be first taken into account. The pump's materials of construction, the size and ratio of the air motor, the material to be pumped, chemical compatibility, viscosity and density. Also the conditions effecting the pump and piping system. For example, what is the height, length and diameter of the pipe. What are the inlet and outlet pressures and the required output volume? The entire Yamada Piston Pump Series is classified in the general below table. While also taking into account the above conditions, use this chart when selecting your pump. For more information please contact your nearest Yamada Pump Dealer or Yamada Corporation directly.*





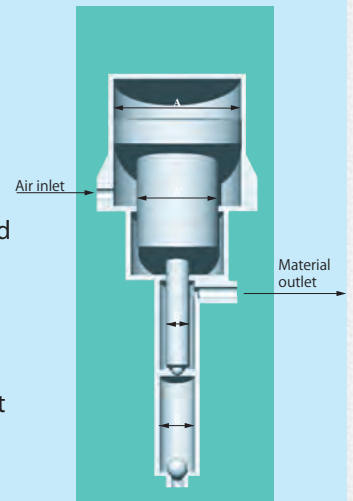
# Pump Selection Guide

## Pump Ratio

The pump ratio is the ratio between the effective areas of the air motor (A) and of the lower pump (B). Where the area (B) is usually indicated as the base (i.e., as 1). For example when A is 100cm<sup>2</sup> and B is 20cm<sup>2</sup> the pump ratio would be 100:20 or 5 times 1, (=5:1). This ratio is one of the most important factors determining pump characteristics.

The maximum (theoretical) outlet discharge pressure can be calculated by multiplying the pump ratio by the supplied air pressure. For example if the above pump with a 5:1 ratio is used with an air supply of 0.7 Mpa, then the maximum discharge pressure would be 3.5Mpa, (= 7 times 5). By using pumps with different pump ratios even with the same inlet air pressure it is possible to achieve low to extremely high discharge pressure.

The Yamada line up of Air Powered<sup>TM</sup> Pumps covers all ranges of pump ratio from a 1:1 to 60:1. Therefore from the same 0.7Mpa air supply, it's possible to achieve up to 42Mpa of outlet pressure. In general the pump required often depends on the viscosity of the material. To pump very high viscosity materials, a pump with a high pump ratio is required.

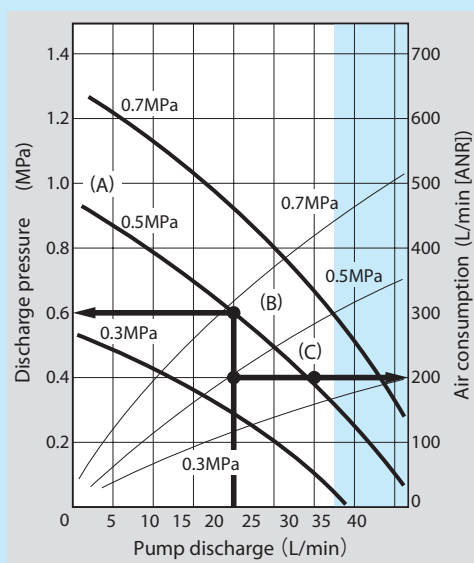


## Performance Curve

As explained above, you can get the maximum theoretical discharge pressure by multiplying the supplied air pressure by the pump ratio. The higher the discharge pressure the smaller the pump discharge will be under the same supplied air pressure. For this reason the pump with a bigger air motor will be required as the required discharge pressure becomes higher. The air powered<sup>TM</sup> pumps have characteristics that the discharge pressure will decrease as the pump discharge increase.

Putting all these factors together, the correlations between the supplied air pressure, the discharge pressure and the pump discharge are plotted for each pump. Their relations with the air consumption are also included in the plot. The plot is termed the performance curve, and this will provide you with the pump performance in general.

### ● How to use the performance curve



- Three down-sloping curves indicate the relation between the discharge pressure and the pump discharge for the supplied air pressure of 0.3, 0.5 and 0.7MPa. Choose one of the curves that corresponds to your supplied air pressure.
- Let assume here that the supplied air pressure is 0.5MPa. Then, the middle curve is used in the example
  - When the pump discharge is 0 L/min (i.e., when the outlet valve is closed), the discharge pressure (pumps inner pressure) is maximum as shown at point (A).
  - As the outlet valve is opened, the material starts flowing out, and the discharge pressure slowly falls down. The discharge pressure will be 0.6MPa when the pump discharge reaches 20 L/min (point B.)
  - A further increase in the pump discharge to 30L/min will lower the discharge pressure to 0.4MPa (point C.)By referring to this figure, it is possible to see if a particular pump can provide the required pump discharge and discharge pressure. If the required pump discharge of a particular pump falls into the blue zone in the figure, then the pump is not suitable for the continuous operation. If the is the case, please choose the pump with bigger capability.
- These curves also show the air consumption for the supplied air supply pressure of 0.3MPa, 0.5MPa and 0.7MPa. As you can see, the air consumption is 200L.min when the supplied air pressure is 0.5MPa and the pump discharge is 20L/min (point C.)



# Pump Selection Guide

## Construction and Features

### ● AIR POWERED™ pump

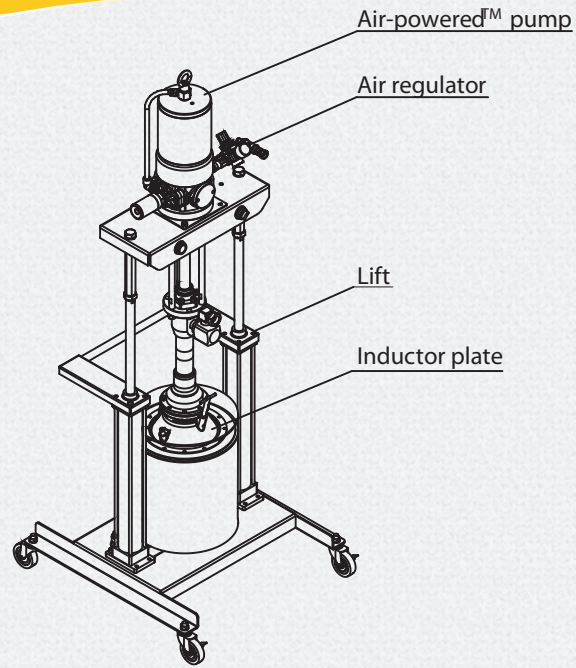
The Yamada reciprocating pump series is comprised of pumps with air motors ranging from 50 to 250MPa in size, and ratios from 1to1 up to 55to1.

### ● AIR REGULATOR

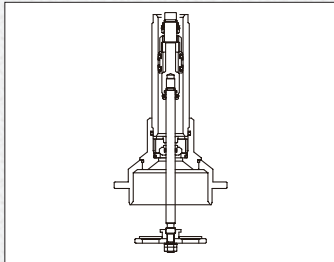
An air regulator is used to control the air pressure supplied to the pump.

### ● Lift

A pump fitted with an airlift is designed so that it can be raised using compressed air enabling the material container to be replaced with ease. The second type of airlift (air ram type) is designed especially for high viscosity materials and as well as being able to raise the pump are also able to forcefully press down on the material to help with feeding.



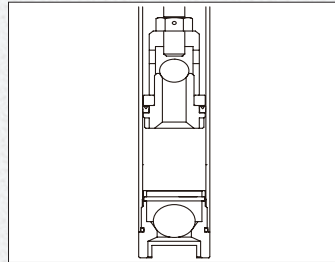
### ● SUCTION TYPE



#### ● Shovel type

Shovel type pumps are designed to supply highly viscose and semisolid materials. The pumps shovel, scrapes up material and sends it into the foot valve for delivery.

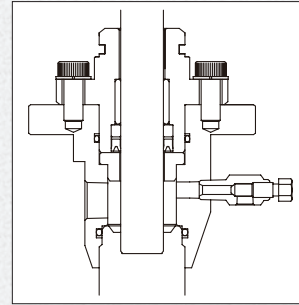
High viscosity material pumps of this kind include both double and single action types. Single action types scrape up the material on the up stroke and deliver it on the down stroke.



#### ● Ball type

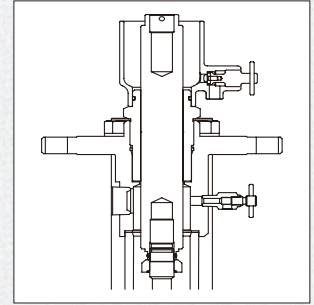
Ball type pumps are especially designed to pressurefeed low viscosity fluids. The foot valve has a large ball that is designed to deliver a large volume at full power. The most common ball type valve is a double action type that pumps fluid on both the up and down strokes. High viscosity airless supply pumps and oil supply pumps fall into this category.

### ● GLAND SEAL TYPE



#### ● Packing seal Type

This type of pump is suitable for paint and grease. Rubber packing is used in the gland seal section.

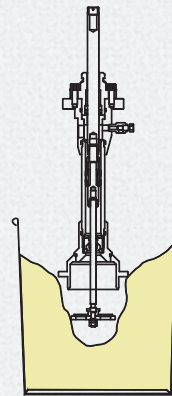


#### ● Metal sealed

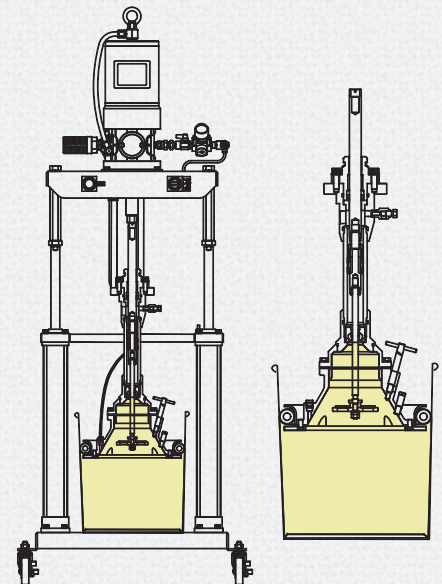
This type of pump uses precision alloy steel in the gland section and is suitable for solvent based materials.

### ● INDUCTOR PLATE

Some Yamada Pumps are fitted with an inductor plate. Semi solid and highly viscous materials are of a nature that they adhere to the inner wall of their container. They also tend to make a cavity around the pump inlet and generally cannot be pumped smoothly. When using an inductor plate it sticks to the surface of the grease and an airtight seal is created. When the pump is operating a vacuum is formed inside the material container and thus pulls the inductor plate down. As the grease level decreases the plate will also move down the inside of the container. This action is combined with either downward pressure from the weight of the pump or if required by using a ram inductor to force the material down. These 3 forces (vacuum, weight or force) constantly push the material up to the pump inlet, and thus facilitate the transfer of material effectively. The airtight seal also prevents contaminants or dampness from entering the drum as well as enabling the total use of the containers contents preventing wastage.



If the pump is not equipped with the inductor plate, highly viscous material tends to form cavities around the foot valve and it will not be sucked out of the container.





# Pump Selection Guide

## Viscosity

### Grease NLGI Consistency Numbers

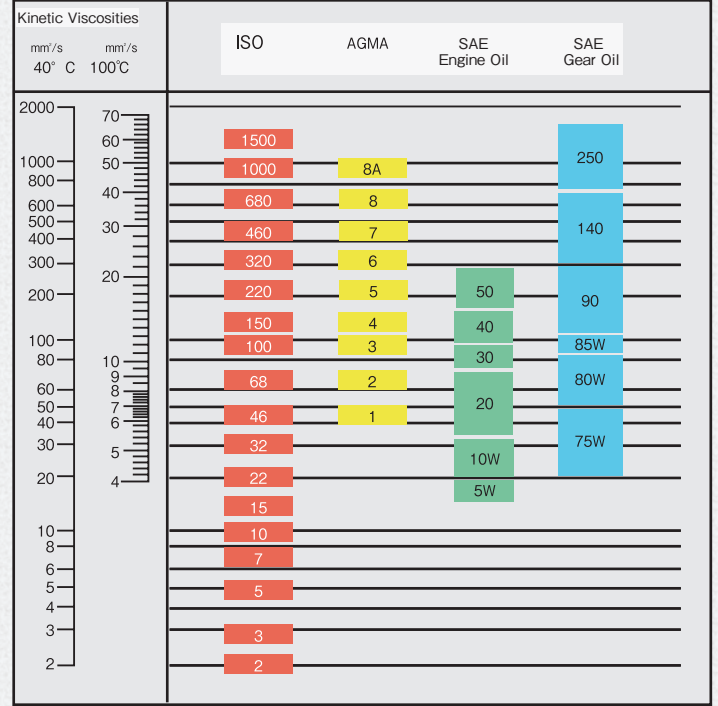
| Viscosity | NLGI No. | ASTM consistency | Appearance         |
|-----------|----------|------------------|--------------------|
| Low       | No.00    | 400-430          | Semi-fluid         |
| (Soft)    | No.0     | 355-385          | Semi-fluid or Soft |
|           | No.1     | 310-340          | Soft               |
| High      | No.2     | 265-295          | Standard           |
| (Hard)    | No.3     | 220-250          | Standard           |

### Reference

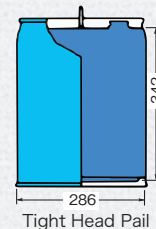
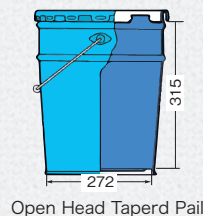
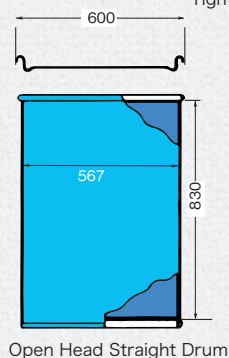
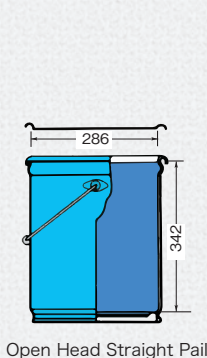
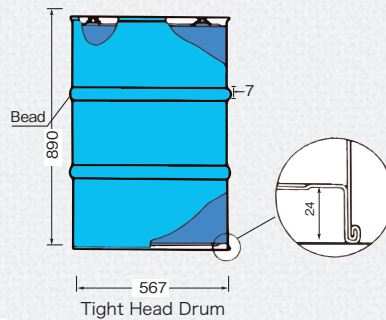
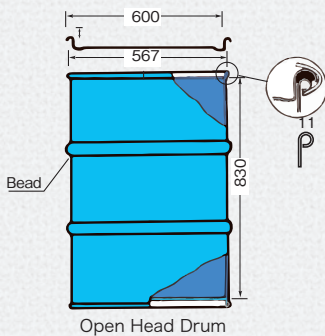
| Material            | Viscosity at 20°C (CPS) | Material                                | Viscosity at 20°C (CPS) |
|---------------------|-------------------------|---|-------------------------|
| Water               | 1                       | Gear oil                                | 2200~30000              |
| Turpentine          | 1                       | Syrup (Thin)                            | 2500                    |
| Sulfuric acid       | 2                       | Syrup (Thick)                           | 3200                    |
| Milk                | 3                       | Maximum viscosity of self-suction limit |                         |
| Light oil, Kerosene | 4                       | Grease (#0)                             | 20000※                  |
| Ethylene glycol     | 16                      | Grease (#1)                             | 30000※                  |
| Crude oil           | 28                      | Mayonnaise                              | 60000                   |
| Boiled oil          | 64                      | Vaseline                                | 64000                   |
| Motor oil SAE20     | 125                     | Grease (#2)                             | 70000※                  |
| Motor oil SAE30     | 200                     | Mustard                                 | 70000                   |
| Castor oil          | 240                     | Grease (#3)                             | 100000※                 |
| Motor oil SAE40     | 319                     | Tomato paste                            | 190000                  |
| Gear oil 80         | 240~1900                | Peanut butter                           | 250000                  |
| Gear oil 90         | 590~5100                |   |                         |

※This number is apparent viscosity.

### Oil Grade Systems



## Standard Size of Containers

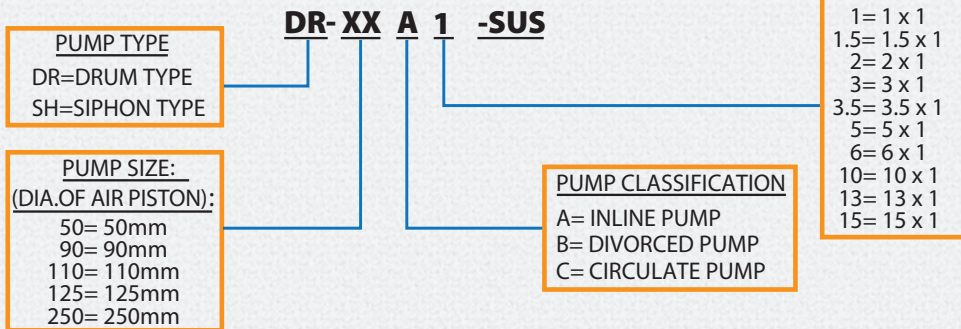




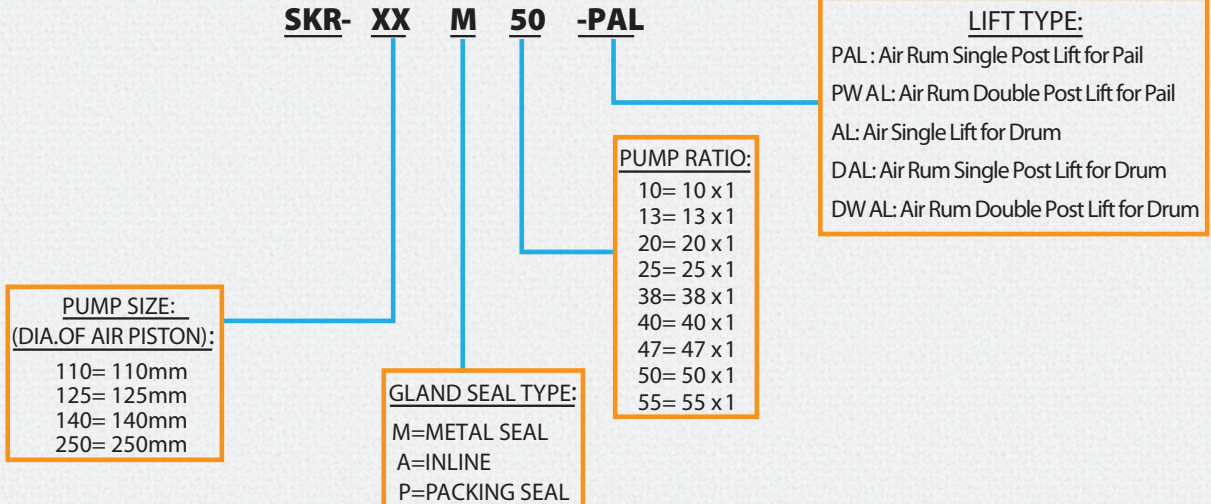
# Pump Selection Guide

## Model Indicator

**LOW  
PRESSURE  
SUPPLY  
PUMPS**



**HIGH  
PRESSURE  
SUPPLY  
PUMPS**



## REMARKS

### SUITABLE MATERIAL FOR USE



NLGI No.0 GREASE



NLGI No.1 GREASE



NLGI No.2 GREASE



NLGI No.2 GREASE



High viscosity material such as adhesive and putty

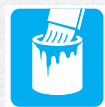
### SUITABLE CONTAINER



Oils



Solvents such as thinner



Paints



Chemicals

### SUITABLE CONTAINER



18L (16KGS) PAIL



200L (180KGS) DRUM



# **LOW PRESSURE SUPPLY PUMPS**



# Low Pressure Supply Pumps

## Inline Pump 1x1 ratio



**50 series**

**DR-50A1 (Drum pump)**

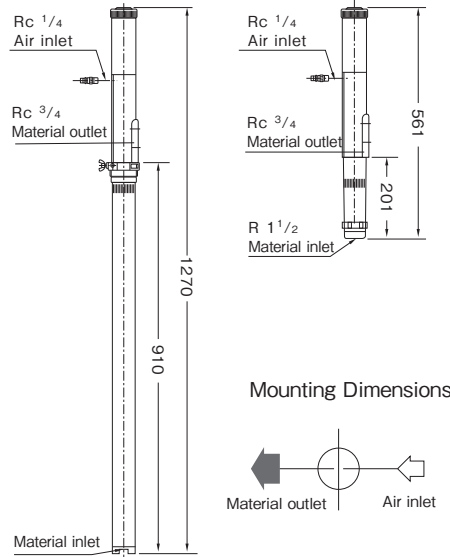
**SH-50A1 (Siphon pump)**



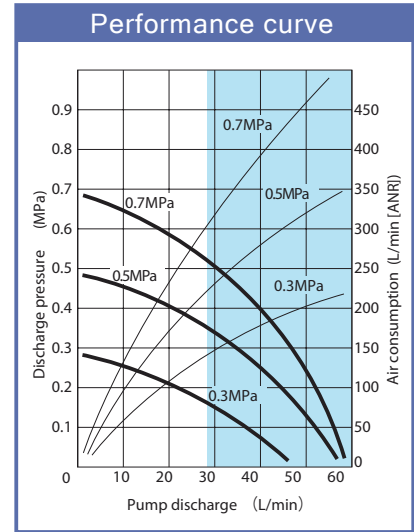
DR-50A1  
(852628)



SH-50A1  
(852629)



Mounting Dimensions



●Material

| Suction Tube | Piston Packing | Gland Packing |
|--------------|----------------|---------------|
| STKM12B      | Buna N         | Buna N        |

●Specifications

| Model No. | Model   | Ratio | Port   |           | Air Inlet Port              | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|---------|-------|--------|-----------|-----------------------------|--------------------------|------------------|----------|-------------|-------------|
|           |         |       | Intake | Discharge |                             |                          | Ambient          | Material |             |             |
| 852628    | DR-50A1 | 1 × 1 | —      | Rc3/4     | Rc1/4 w/PS-20PM Air Coupler | 0.3~0.7                  | 0~60             | 0~80     | 70          | 5.0         |
| 852629    | SH-50A1 | 1 × 1 | R1-1/2 | Rc3/4     | Rc1/4 w/PS-20PM Air Coupler | 0.3~0.7                  | 0~60             | 0~80     | 70          | 2.6         |

## Inline Pump 3x1 ratio



**50 series**

**DR-50A3 (Drum pump)**

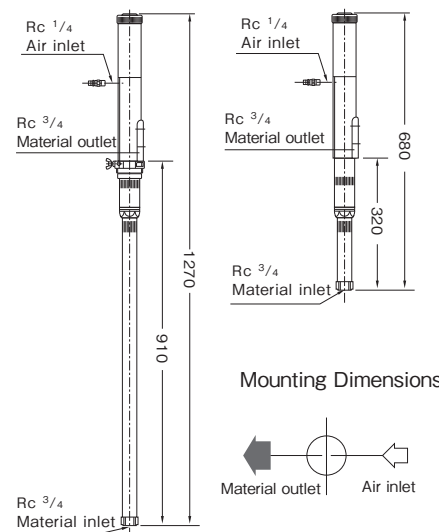
**SH-50A3 (Siphon pump)**



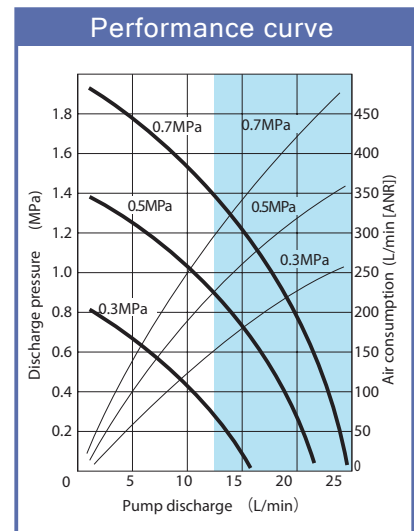
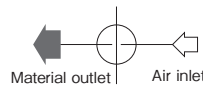
DR-50A3  
(852633)



SH-50A3  
(852634)



Mounting Dimensions



●Material

| Suction Tube | Piston Packing | Gland Packing |
|--------------|----------------|---------------|
| STKM12B      | Buna N         | Buna N        |

●Specifications

| Model No. | Model   | Ratio | Port   |           | Air Inlet Port              | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|---------|-------|--------|-----------|-----------------------------|--------------------------|------------------|----------|-------------|-------------|
|           |         |       | Intake | Discharge |                             |                          | Ambient          | Material |             |             |
| 852633    | DR-50A3 | 3 × 1 | Rc3/4  | Rc3/4     | Rc1/4 w/PS-20PM Air Coupler | 0.3~0.7                  | 0~60             | 0~80     | 70          | 5.4         |
| 852634    | SH-50A3 | 3 × 1 | Rc3/4  | Rc3/4     | Rc1/4 w/PS-20PM Air Coupler | 0.3~0.7                  | 0~60             | 0~80     | 70          | 3.3         |



## Inline Pump 3×1 ratio



# 90 series

**DR-90A3 (Drum pump)**

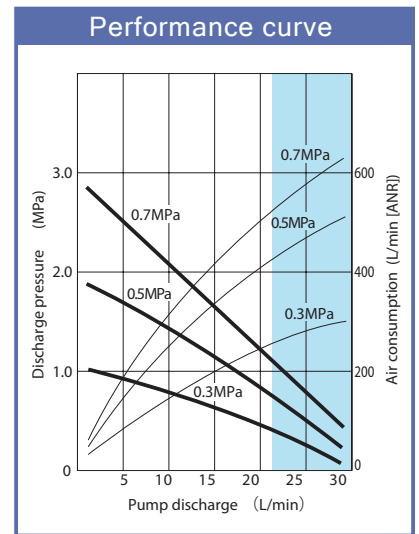
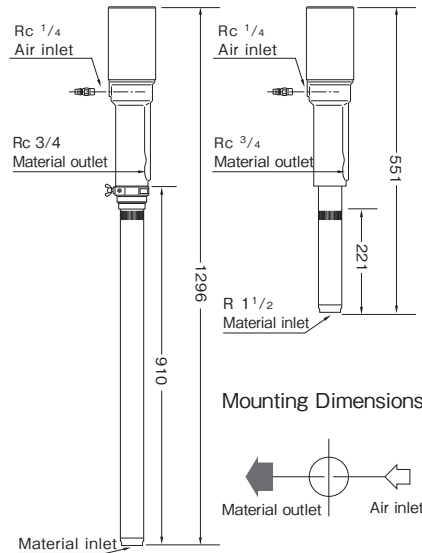
**SH-90A3 (Siphon pump)**



DR-90A3  
(880966)



SH-90A3  
(880967)



● Specifications

| Model No. | Model   | Ratio | Port   |           | Air Inlet Port              | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|---------|-------|--------|-----------|-----------------------------|--------------------------|------------------|----------|-------------|-------------|
|           |         |       | Intake | Discharge |                             |                          | Ambient          | Material |             |             |
| 850966    | DR-90A3 | 3×1   | —      | Rc3/4     | Rc1/4 w/PS-20PM Air Coupler | 0.3~0.7                  | 0~60             | 0~80     | 70          | 7.1         |
| 850967    | SH-90A3 | 3×1   | R1-1/2 | Rc3/4     |                             | 0.3~0.7                  | 0~60             | 0~80     | 70          | 4.5         |

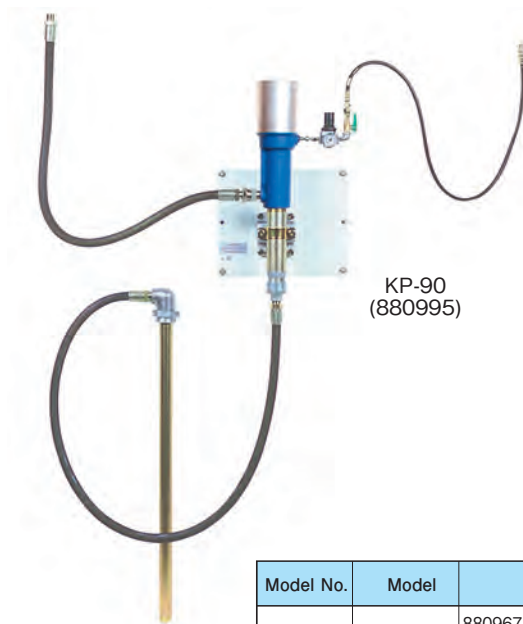
● Material

| Suction Tube | Piston Packing | Gland Packing |
|--------------|----------------|---------------|
| STKM12B      | Buna N         | Buna N        |

### Wall mounted pump unit

The complete Oil Pump Set consists of Pump, Suction Tube, Delivery Hose and Air Regulator.

It is possible to mount neatly on the wall, and replacement of the drum is easy.



KP-90  
(880995)

| Model No. | Model | Component                       |
|-----------|-------|---------------------------------|
| 850995    | KP-90 | 880967 SH-90A3 Oil Pump...1     |
|           |       | 851837 MPU-KP Panel Unit...1    |
|           |       | 850126 SCK-200D Suction Kit...1 |



# Low Pressure Supply Pumps

## Inline Pump 5x1 ratio



### 110 series

**DR-110A5** (Drum pump)

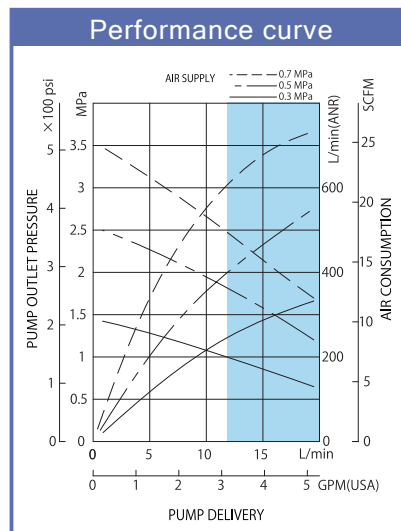
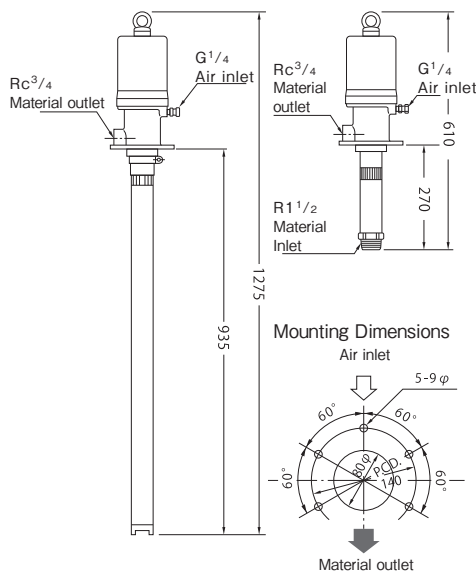
**SH-110A5** (Siphon pump)



851754  
DR-110A5



851753  
SH-110A5



#### Material

| Suction Tube | Piston Packing | Gland Packing |
|--------------|----------------|---------------|
| STKM12B      | Buna N         | Buna N        |

#### Specifications

| Model No. | Model    | Ratio | Port   |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|----------|-------|--------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |          |       | Intake | Discharge |                |                          | Ambient          | Material |             |             |
| 851754    | DR-110A5 | 5×1   | —      | Rc3/4     | G1/4           | 0.2~0.7                  | 0~60             | 0~80     | 60          | 12.0        |
| 851753    | SH-110A5 | 5×1   | R1-1/2 | Rc3/4     | G1/4           | 0.2~0.7                  | 0~60             | 0~80     | 60          | 8.3         |

## Inline Pump 13x1 ratio



### 125 series

**DR-125A13** (Drum pump)

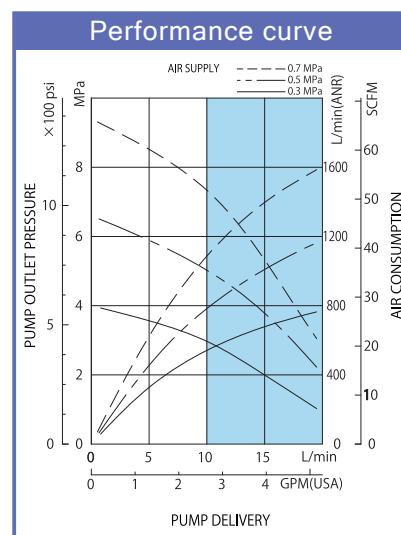
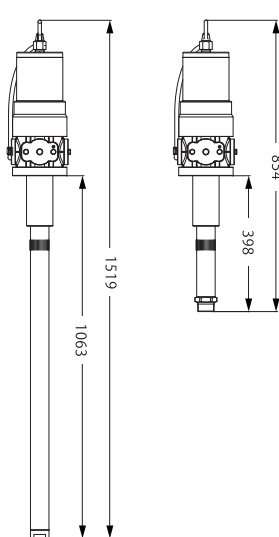
**SH-125A13** (Siphon pump)



854620  
DR-125A13



854619  
SH-125A13



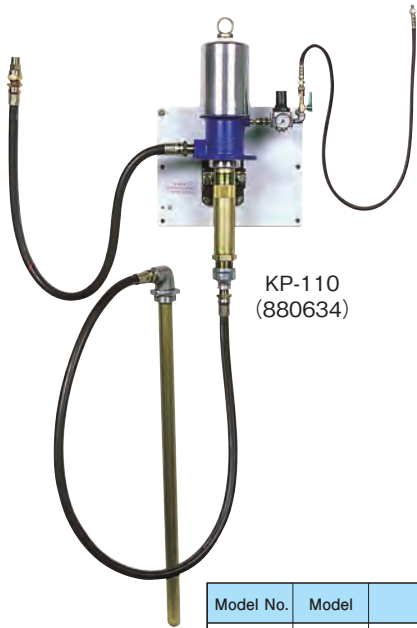
#### Material

| Suction Tube | Piston Packing  | Gland Packing |
|--------------|-----------------|---------------|
| STKM12B      | Special cowhide | Buna N        |

#### Specifications

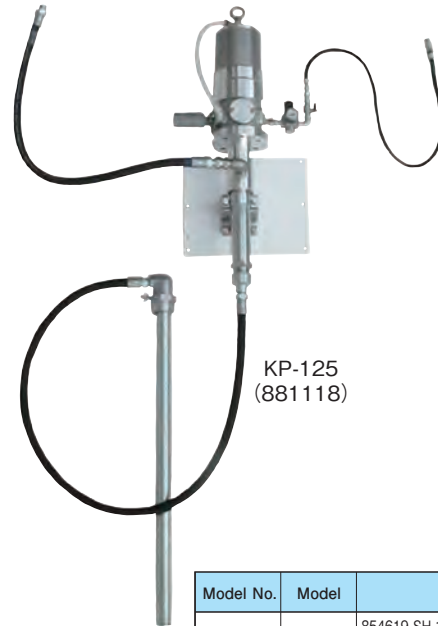
| Model No. | Model     | Ratio | Port   |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|-----------|-------|--------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |           |       | Intake | Discharge |                |                          | Ambient          | Material |             |             |
| 854620    | DR-125A13 | 13×1  | —      | Rc3/4     | Rc3/8          | 0.2~0.7                  | 0~60             | 0~80     | 100         | 21.2        |
| 854619    | SH-125A13 | 13×1  | R1-1/2 | Rc3/4     | Rc3/8          | 0.2~0.7                  | 0~60             | 0~80     | 100         | 17.6        |

## Wall mounted pump unit



KP-110  
(880634)

| Model No. | Model  | Component  |
|-----------|--------|--|
| 880634    | KP-110 | 851753 SH-110A5 Siphon pump.....1<br>851837 MPU-KP Panel Unit.....1<br>850126 SCK-200D Suction kit.....1 |



KP-125  
(881118)

| Model No. | Model  | Component   |
|-----------|--------|---|
| 881118    | KP-125 | 854619 SH-125A13 Siphon pump.....1<br>852744 MPU-KP Panel Unit.....1<br>850126 SCK-200D Suction kit.....1 |

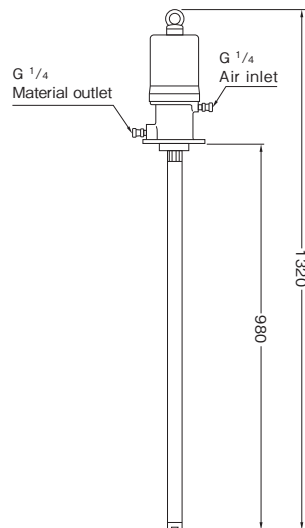
## Inline Pump 15x1 ratio



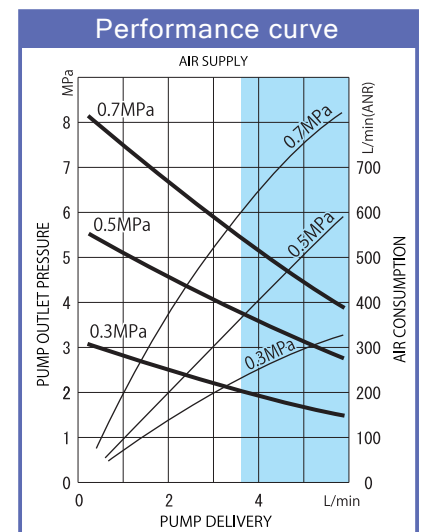
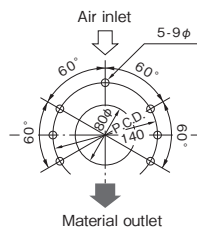
# 110 series DR-110A15 (Drum pump)



DR-110A15  
(851826)



Mounting Dimensions



### ● Specifications

| Model No. | Model     | Ratio | Port   |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|-----------|-------|--------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |           |       | Intake | Discharge |                |                          | Ambient          | Material |             |             |
| 851826    | DR-110A15 | 15×1  | —      | G1/4      | G1/4           | 0.2~0.7                  | 0~60             | 0~80     | 60          | 9.0         |



# Low Pressure Supply Pumps

## Divorced Circulation Pump 1.5x1 ratio



**110 series**

**DR-110C1.5P (Drum pump)**

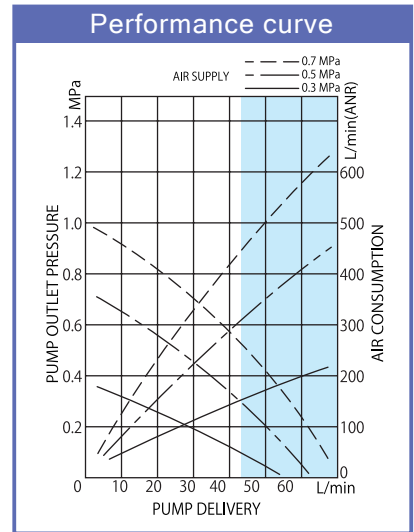
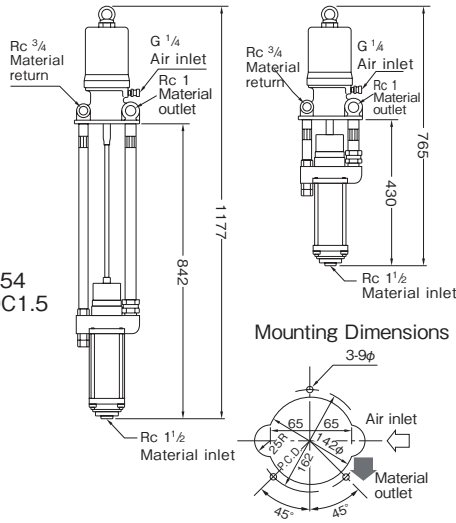
**SH-110C1.5P (Siphon pump)**



851856  
DR-110C1.5P



851854  
SH-110C1.5



● Specifications

| Model No. | Model       | Ratio | Port   |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|-------------|-------|--------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |             |       | Intake | Discharge |                |                          | Ambient          | Material |             |             |
| 851856    | DR-110C1.5P | 1.5×1 | R1-1/2 | Rc1       | G1/4           | 0.2~0.7                  | 0~60             | 0~80     | 60          | 24          |
| 851854    | SH-110C1.5  | 1.5×1 | R1-1/2 | Rc1       |                |                          |                  |          |             |             |

● Material

| Suction Tube | Piston Packing  | Gland Packing |
|--------------|-----------------|---------------|
| STKM12B      | Special cowhide | Buna N        |

## Divorced Circulation Pump 2x1 ratio



**110 series**

**DR-110C2P (Drum pump)**

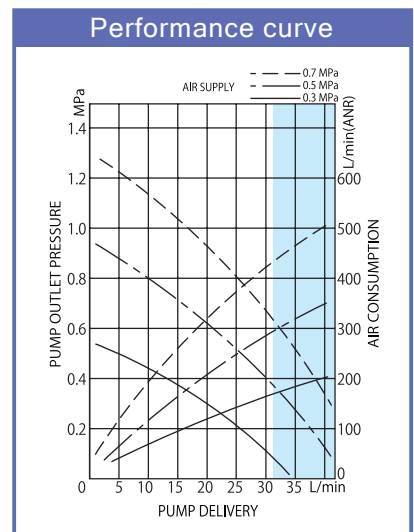
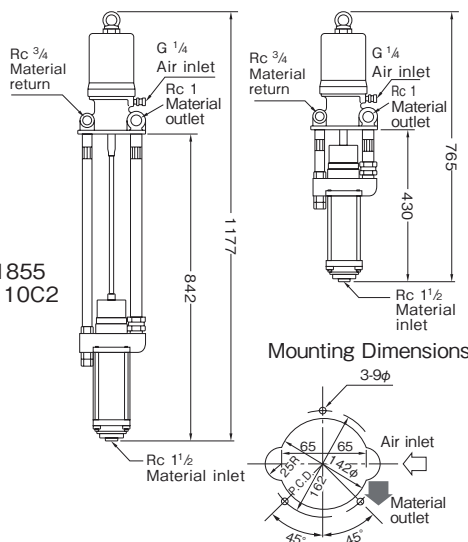
**SH-110C2 (Siphon pump)**



851857  
DR-110C2P



851855  
SH-110C2



● Specifications

| Model No. | Model     | Ratio | Port   |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|-----------|-------|--------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |           |       | Intake | Discharge |                |                          | Ambient          | Material |             |             |
| 851857    | DR-110C2P | 2×1   | R1-1/2 | Rc1       | G1/4           | 0.2~0.7                  | 0~60             | 0~80     | 60          | 22          |
| 851855    | SH-110C2  | 2×1   | R1-1/2 | Rc1       |                |                          |                  |          |             |             |

● Material

| Suction Tube | Piston Packing  | Gland Packing |
|--------------|-----------------|---------------|
| STKM12B      | Special cowhide | Buna N        |

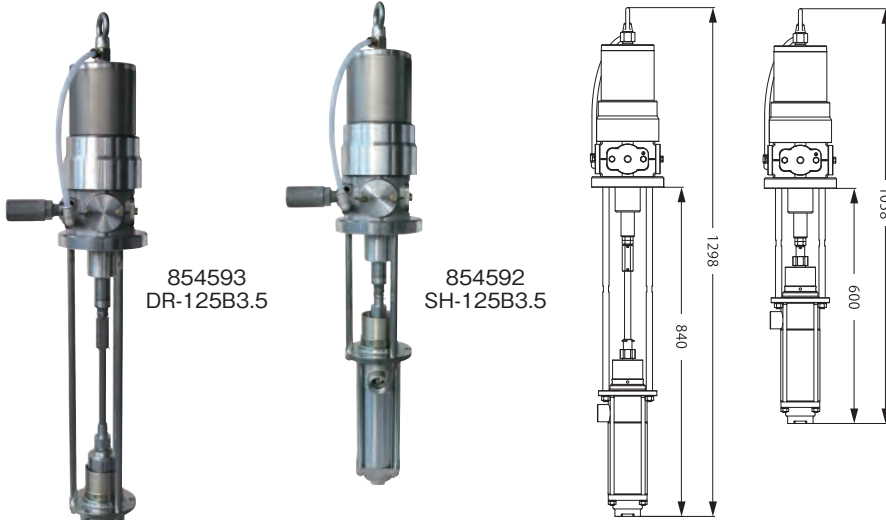
**Divorced Circulation Pump 3.5x1 ratio**



**125 series**

**DR-125B3.5 (Drum pump)**

**SH-125B3.5 (Siphon pump)**



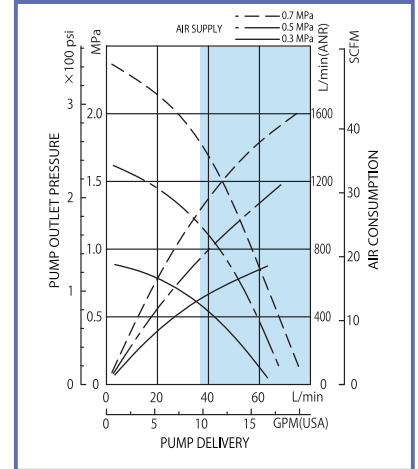
854593  
DR-125B3.5

854592  
SH-125B3.5

● Specifications

| Model No. | Model      | Ratio | Port   |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|------------|-------|--------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |            |       | Intake | Discharge |                |                          | Ambient          | Material |             |             |
| 854593    | DR-125B3.5 | 3.5×1 | R1-1/2 | Rc1       | Rc3/8          | 0.2~0.7                  | 0~60             | 0~80     | 100         | 30.5        |
| 854592    | SH-125B3.5 | 3.5×1 | R1-1/2 | Rc1       |                |                          |                  |          |             |             |

**DR/SH-125B3.5 Performance Curve**



● Material

| Suction Tube | Piston Packing  | Gland Packing |
|--------------|-----------------|---------------|
| STKM12B      | Special cowhide | Buna N        |

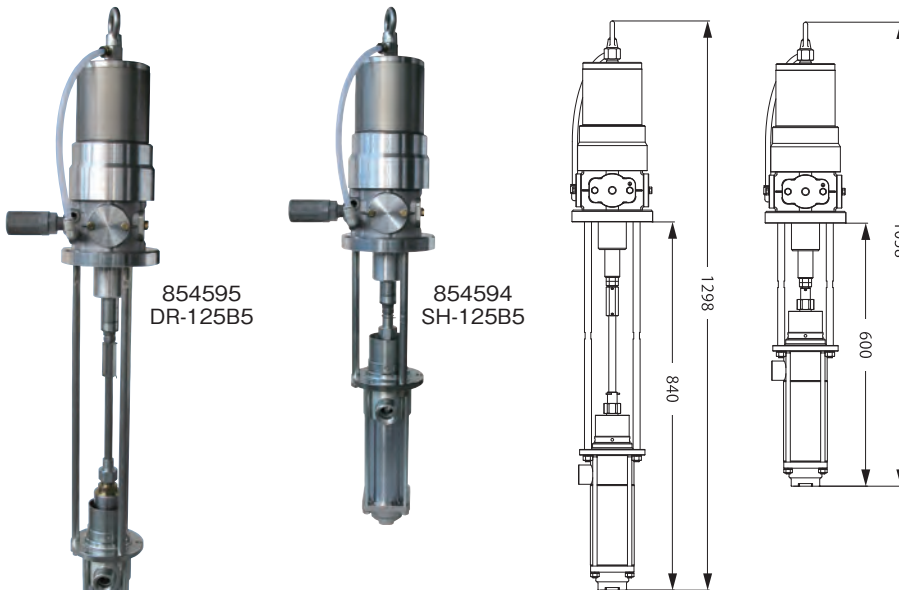
**Divorced Circulation Pump 5x1 ratio**



**125 series**

**DR-125B5 (Drum pump)**

**SH-125B5 (Siphon pump)**



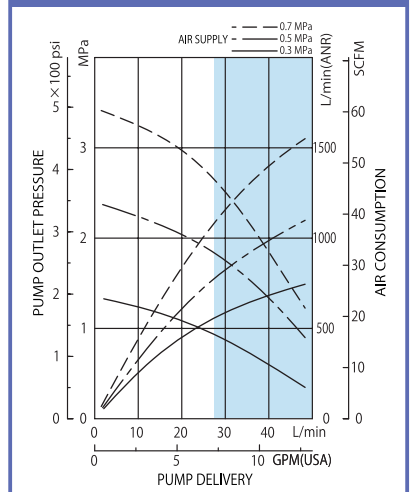
854595  
DR-125B5

854594  
SH-125B5

● Specifications

| Model No. | Model    | Ratio | Port   |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|----------|-------|--------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |          |       | Intake | Discharge |                |                          | Ambient          | Material |             |             |
| 854595    | DR-125B5 | 5×1   | R1-1/2 | Rc1       | Rc3/8          | 0.2~0.7                  | 0~60             | 0~80     | 100         | 28.9        |
| 854594    | SH-125B5 | 5×1   | R1-1/2 | Rc1       |                |                          |                  |          |             |             |

**DR/SH-125B5 Performance Curve**



● Material

| Suction Tube | Piston Packing  | Gland Packing |
|--------------|-----------------|---------------|
| STKM12B      | Special cowhide | Buna N        |



# Low Pressure Supply Pumps

## Inline Pump 6x1 ratio

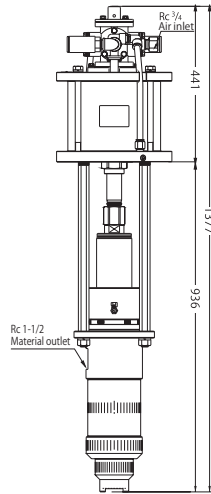


**250 series**

**DR-250P6 (Drum pump)**

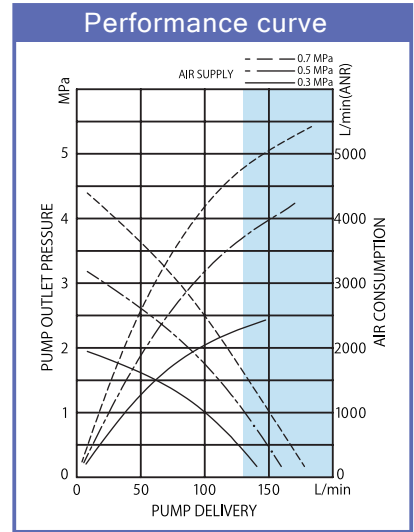


854291  
DR250P6



● Specifications

| Model No. | Model    | Ratio | Port   |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|----------|-------|--------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |          |       | Intake | Discharge |                |                          | Ambient          | Material |             |             |
| 854291    | DR-250P6 | 6×1   | Rc2    | Rc1-1/2   | Rc3/4          | 0.2~0.7                  | 0~70             | 0~80     | 100         | 78          |



● Material

| Suction Tube | Piston Packing | Gland Packing |
|--------------|----------------|---------------|
| STKM12B      | Buna N         | Buna N        |

## Divorced Circulation Pump 10x1 ratio



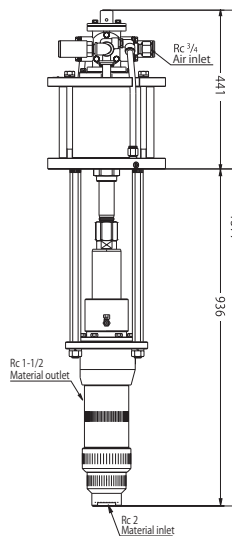
**250 series**

**DR-250P10 (Drum pump)**



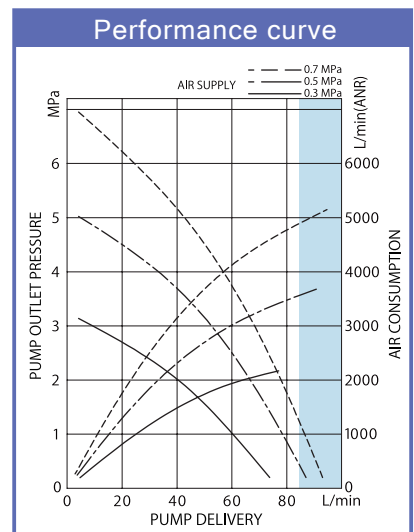
854292  
DR250P10

\*Discharge pipekit in the photo is an optional.



● Specifications

| Model No. | Model     | Ratio | Port   |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|-----------|-------|--------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |           |       | Intake | Discharge |                |                          | Ambient          | Material |             |             |
| 854292    | DR-250P10 | 10×1  | Rc2    | Rc1-1/2   | Rc3/4          | 0.2~0.7                  | 0~70             | 0~80     | 100         | 75          |



● Material

| Suction Tube | Piston Packing  | Gland Packing |
|--------------|-----------------|---------------|
| STKM12B      | Special cowhide | Buna N        |

## Divorced Pump 5x1 ratio



# 110 series

**DR-110B5** (Drum pump)

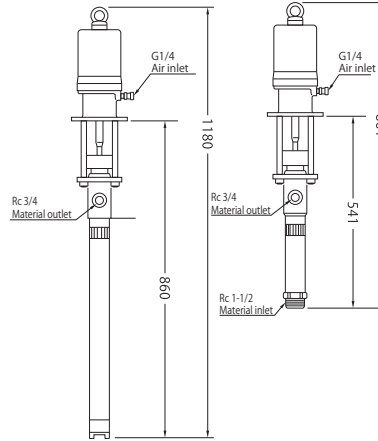
**SH-110B5** (Siphon pump)



851831  
DR-110B5

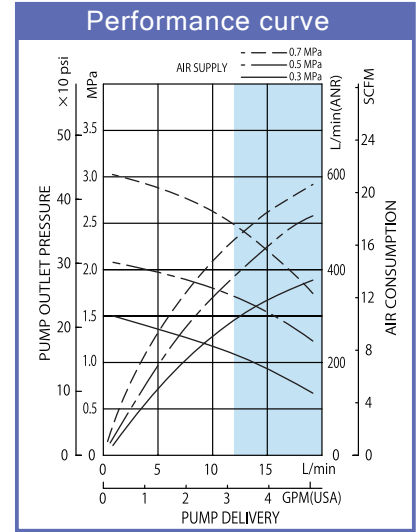


851830  
SH-110B5



### Specifications

| Model No. | Model    | Ratio | Port    |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|----------|-------|---------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |          |       | Intake  | Discharge |                |                          | Ambient          | Material |             |             |
| 851831    | DR-110B5 | 5×1   | —       | Rc3/4     | G1/4           | 0.3~0.7                  | 0~60             | 0~80     | 60          | 17.0        |
| 851830    | SH-110B5 | 5×1   | Rc1-1/2 | Rc3/4     |                |                          |                  |          |             |             |



### Material

| Suction Tube | Piston Packing  | Gland Packing   |
|--------------|-----------------|-----------------|
| STKM12B      | Special cowhide | Special cowhide |

## Divorced Circulation Pump 13x1 ratio



# 125 series

**DR-125B13** (Drum pump)

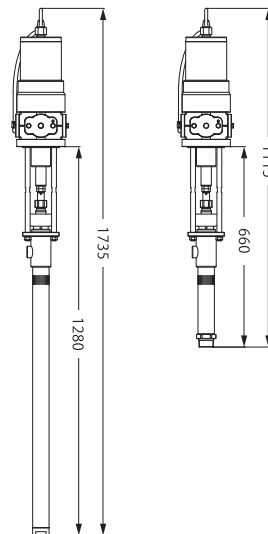
**SH-125B13** (Siphon pump)



854597  
DR-125B13

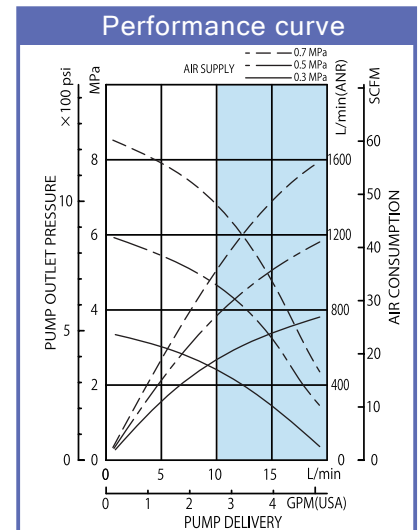


854596  
SH-125B13



### Specifications

| Model No. | Model     | Ratio | Port    |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|-----------|-------|---------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |           |       | Intake  | Discharge |                |                          | Ambient          | Material |             |             |
| 854597    | DR-125B13 | 13×1  | —       | Rc3/4     | Rc3/8          | 0.2~0.7                  | 0~60             | 0~80     | 100         | 26.0        |
| 854596    | SH-125B13 | 13×1  | Rc1-1/2 | Rc3/4     |                |                          |                  |          |             |             |



### Material

| Suction Tube | Piston Packing  | Gland Packing |
|--------------|-----------------|---------------|
| STKM12B      | Special cowhide | Buna N        |



# Low Pressure Supply Pumps



## Inline Stainless Pump 1x1 ratio

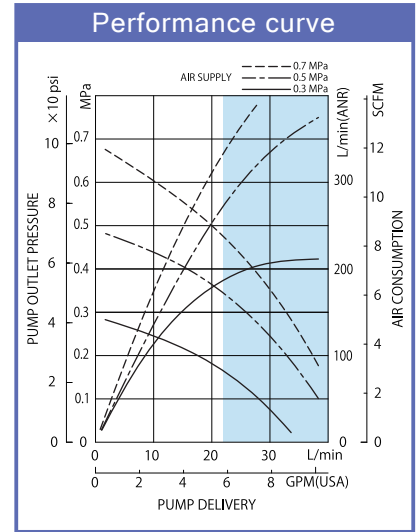
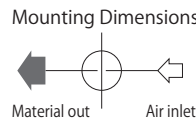
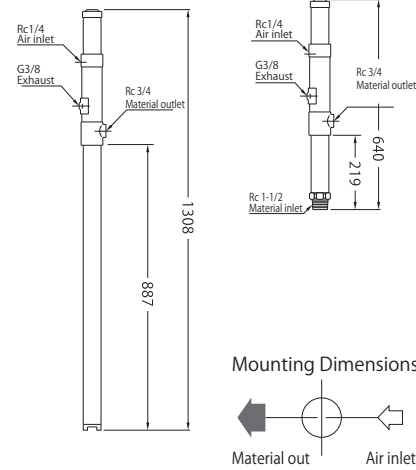
### 50 series OPG-1DR SUS (Drum pump) OPG-1SH SUS (Siphon pump)



850435  
OPG-1DR SUS



850434  
OPG-1SH SUS



#### Material

| Suction Tube | Piston Packing | Gland Packing |
|--------------|----------------|---------------|
| SUS304       | PTFE           | PTFE,FKM      |

#### Specifications

| Model No. | Model       | Ratio | Port    |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|-------------|-------|---------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |             |       | Intake  | Discharge |                |                          | Ambient          | Material |             |             |
| 850435    | OPG-1DR SUS | 1 × 1 | —       | Rc3/4     | Rc1/4          | 0.3~0.7                  | 0~60             | 0~80     | 89          | 9.1         |
| 850434    | OPG-1SH SUS | 1 × 1 | Rc1-1/2 | Rc3/4     |                |                          |                  |          |             |             |

## Divorced Stainless Pump 1x1 ratio

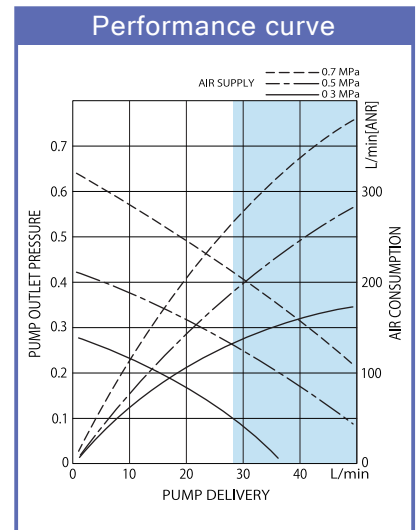
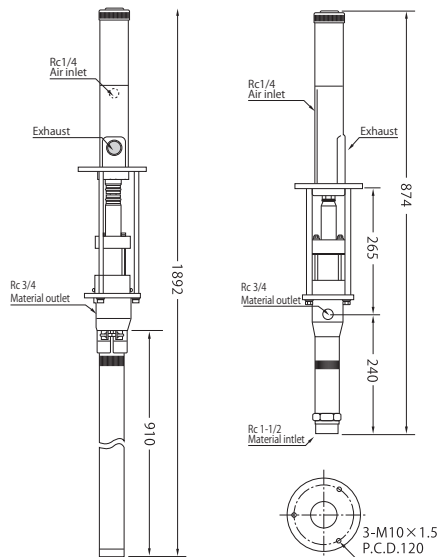
### 50 series DR-50B1 SUS (Drum pump) SH-50B1 SUS (Siphon pump)



880996  
DR-50B1 SUS



880997  
SH-50B1 SUS



#### Material

| Suction Tube | Piston Packing | Gland Packing |
|--------------|----------------|---------------|
| SUS304       | FKM            | FKM           |

#### Specifications

| Model No. | Model       | Ratio | Port    |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|-------------|-------|---------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |             |       | Intake  | Discharge |                |                          | Ambient          | Material |             |             |
| 880996    | DR-50B1 SUS | 1 × 1 | —       | Rc3/4     | Rc1/4          | 0.3~0.7                  | 0~60             | 0~80     | 69.0        | 12.6        |
| 880997    | SH-50B1 SUS | 1 × 1 | Rc1-1/2 | Rc3/4     |                |                          |                  |          |             |             |

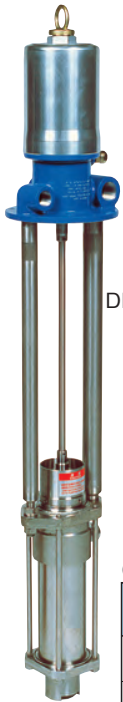
## Divorced Stainless Pump 1.5x1 ratio



# 110 series

### DR-110B1.5 SUS (Drum pump)

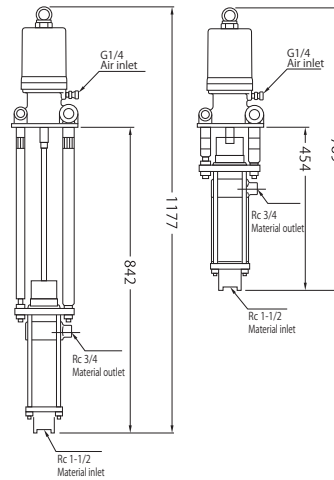
### SH-110B1.5 SUS (Siphon pump)



851860  
DR-110B1.5 SUS

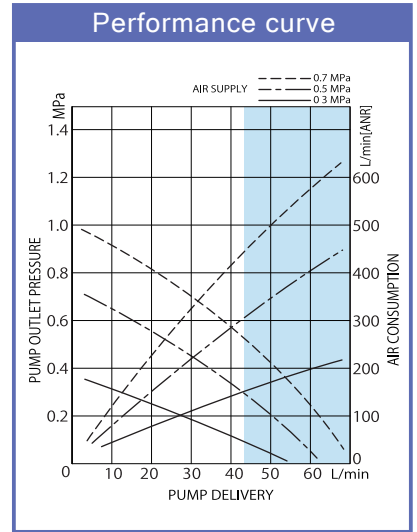


851858  
SH-110B1.5 SUS



#### Specifications

| Model No. | Model         | Ratio | Port    |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|---------------|-------|---------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |               |       | Intake  | Discharge |                |                          | Ambient          | Material |             |             |
| 851860    | DR-110B1.5SUS | 1.5×1 | Rc1-1/2 | Rc3/4     | G1/4           | 0.2~0.7                  | 0~60             | 0~80     | 60          | 21.3        |
| 851858    | SH-110B1.5SUS | 1.5×1 | Rc1-1/2 | Rc3/4     |                |                          |                  |          |             |             |



#### Material

| Suction Tube | Piston Packing                | Gland Packing                 |
|--------------|-------------------------------|-------------------------------|
| SUS304       | PTFE (Glass-fiber reinforced) | PTFE (Glass-fiber reinforced) |

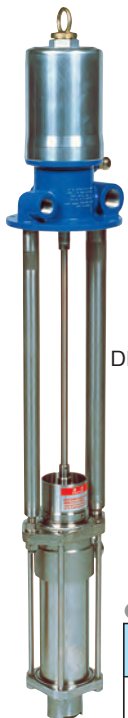
## Divorced Stainless Pump 2x1 ratio



# 110 series

### DR-110B2 SUS (Drum pump)

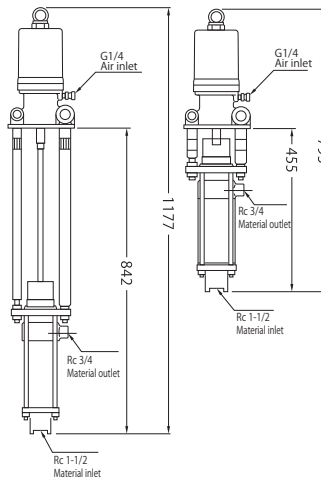
### SH-110B2 SUS (Siphon pump)



851861  
DR-110B2 SUS

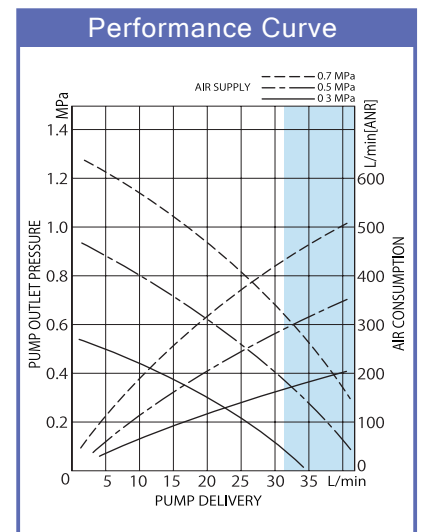


851859  
SH-110B2 SUS



#### Specifications

| Model No. | Model        | Ratio | Port    |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|--------------|-------|---------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |              |       | Intake  | Discharge |                |                          | Ambient          | Material |             |             |
| 851861    | DR-110B2 SUS | 2×1   | Rc1-1/2 | Rc3/4     | G1/4           | 0.2~0.7                  | 0~60             | 0~80     | 60          | 19.6        |
| 851859    | SH-110B2 SUS | 2×1   | Rc1-1/2 | Rc3/4     |                |                          |                  |          |             |             |



#### Material

| Suction Tube | Piston Packing                | Gland Packing                 |
|--------------|-------------------------------|-------------------------------|
| SUS304       | PTFE (Glass-fiber reinforced) | PTFE (Glass-fiber reinforced) |



# Low Pressure Supply Pumps

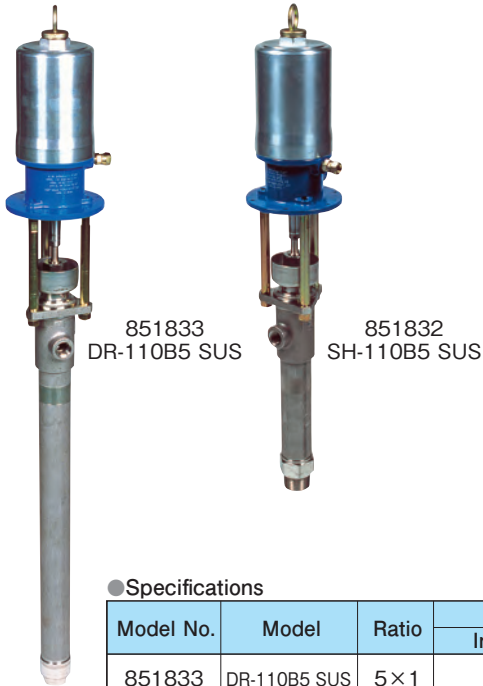
## Divorced Stainless Pump 5x1 ratio



### 110 series

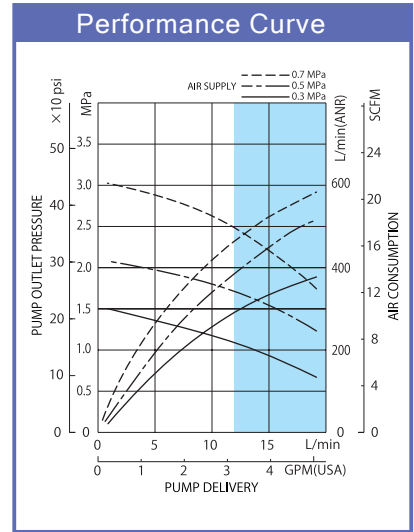
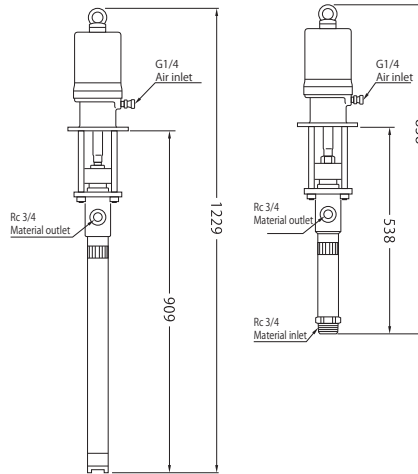
**DR-110B5 SUS** (Drum pump)

**SH-110B5 SUS** (Siphon pump)



851833  
DR-110B5 SUS

851832  
SH-110B5 SUS



#### Specifications

| Model No. | Model        | Ratio | Port    |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|--------------|-------|---------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |              |       | Intake  | Discharge |                |                          | Ambient          | Material |             |             |
| 851833    | DR-110B5 SUS | 5 × 1 | —       | Rc3/4     | G1/4           | 0.2~0.7                  | 0~60             | 0~80     | 60          | 16.0        |
| 851832    | SH-110B5 SUS | 5 × 1 | Rc1-1/2 | Rc3/4     |                |                          |                  |          |             |             |

#### Material

| Suction Tube | Piston Packing                | Gland Packing                 |
|--------------|-------------------------------|-------------------------------|
| SUS304       | PTFE (Glass-fiber reinforced) | PTFE (Glass-fiber reinforced) |

## Divorced Stainless Pump 1x1 ratio



### 125 series

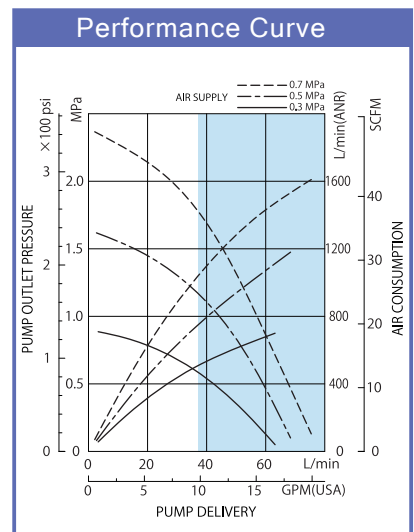
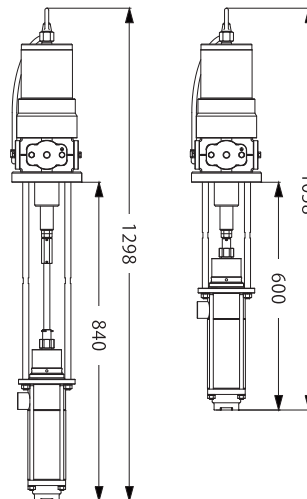
**DR-125B3.5 SUS** (Drum pump)

**SH-125B3.5 SUS** (Siphon pump)



854606  
DR-125B3.5 SUS

854605  
SH-125B3.5 SUS



#### Specifications

| Model No. | Model          | Ratio   | Port    |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|----------------|---------|---------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |                |         | Intake  | Discharge |                |                          | Ambient          | Material |             |             |
| 854606    | DR-125B3.5 SUS | 3.5 × 1 | Rc1-1/2 | Rc3/4     | Rc3/8          | 0.2~0.7                  | 0~60             | 0~80     | 100         | 30.0        |
| 854605    | SH-110B3.5 SUS | 3.5 × 1 | Rc1-1/2 | Rc3/4     |                |                          |                  |          |             |             |

#### Material

| Suction Tube | Piston Packing                | Gland Packing                 |
|--------------|-------------------------------|-------------------------------|
| SUS304       | PTFE (Glass-fiber reinforced) | PTFE (Glass-fiber reinforced) |

## Divorced Stainless Pump 5×1 ratio



# 125 series

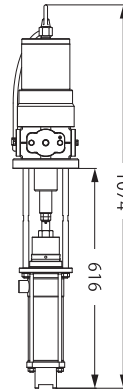
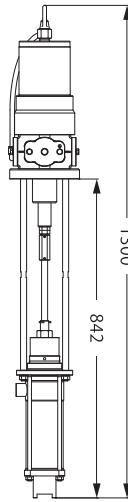
**DR-125B5 SUS (Drum pump)**  
**SH-125B5 SUS (Siphon pump)**



854608  
DR-125B5 SUS

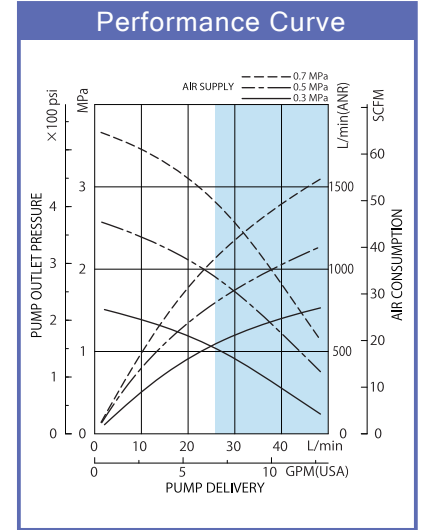


854607  
SH-125B5 SUS



### ● Specifications

| Model No. | Model        | Ratio | Port    |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|--------------|-------|---------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |              |       | Intake  | Discharge |                |                          | Ambient          | Material |             |             |
| 854608    | DR-125B5 SUS | 5×1   | Rc1-1/2 | Rc3/4     | Rc3/8          | 0.2~0.7                  | 0~60             | 0~80     | 100         | 29.4        |
| 854607    | SH-125B5 SUS | 5×1   | Rc1-1/2 | Rc3/4     |                |                          |                  |          |             |             |



### ● Material

| Suction Tube | Piston Packing                | Gland Packing |
|--------------|-------------------------------|---------------|
| SUS304       | PTFE (Glass-fiber reinforced) | PTFE          |

## Divorced Stainless Pump 13×1 ratio



# 125 series

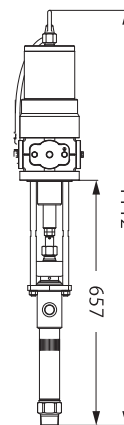
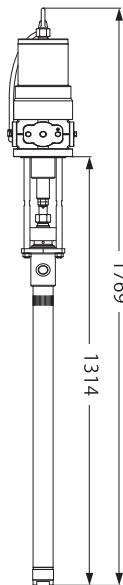
**DR-125B13 SUS (Drum pump)**  
**SH-125B13 SUS (Siphon pump)**



854610  
DR-125B13 SUS

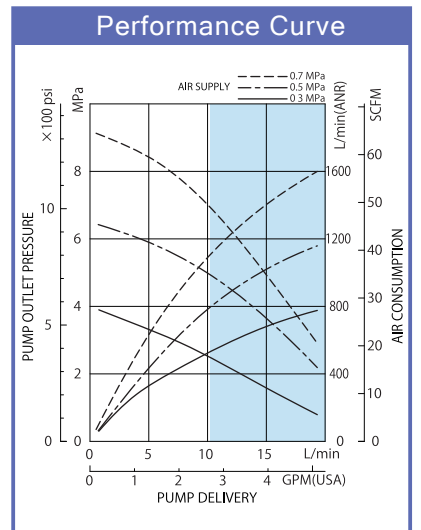


854609  
SH-125B13 SUS



### ● Specifications

| Model No. | Model         | Ratio | Port    |           | Air Inlet Port | Air Supply Pressure(MPa) | Temp. Range (°C) |          | Stroke (mm) | Weight (kg) |
|-----------|---------------|-------|---------|-----------|----------------|--------------------------|------------------|----------|-------------|-------------|
|           |               |       | Intake  | Discharge |                |                          | Ambient          | Material |             |             |
| 854610    | DR-125B13 SUS | 13×1  | —       | Rc3/4     | Rc3/8          | 0.2~0.7                  | 0~60             | 0~80     | 100         | 25.5        |
| 854609    | SH-125B13 SUS | 13×1  | Rc1-1/2 | Rc3/4     |                |                          |                  |          |             |             |



### ● Material

| Suction Tube | Piston Packing                | Gland Packing |
|--------------|-------------------------------|---------------|
| SUS304       | PTFE (Glass-fiber reinforced) | PTFE          |



# Low Pressure Supply Pumps

## Accessories

802857



851837



### 802857 Bung adapter

This unit is used to connect the inline drum pump to suction port (2B) on 200L drum. (Inner diameter: 54mm)

### 800400 Mounting bracket

This unit is used to mount the siphon pump on the wall. (Mounting dimensions: 100×84mm with four 11.5f mounting holes)

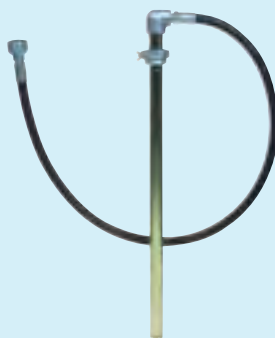
### 800402 Pump clamp

This unit is used to mount the inline drum pump (models 50, 90, 110 and 160) on 200L drum that does not have a cover.

800400



850126



### Elevator unit for drum

This unit is composed of the air lift (801118) and support ring (800381) and it is used to simply replace the drum. An appropriate drum cover should be selected based on the type of pump. Note that the base plate (800779) shall be purchased separately.

### 800434 Air regulator (with pressure gauge)

This unit is adjustable from 0.1MPa to 1.0MPa.

Connection:

G3/8 Union adppter (at air inlet port)

G3/8 (at air outlet port)

800402



### 802553 Air regulator (with pressure gauge)

This unit is adjustable from 0.1MPa to 1.0MPa.

Connection:

PS20PM with air check valve (at air inlet port)

G1/4 (at air outlet port)

801118

800412



### 851837,852744 Panel unit assembly

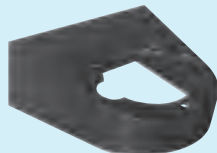
This unit can be used for routing tubes when the siphon pump is mounted on the wall. With this unit, routing of tubes is simplified and tubes are neatly arranged. (Base plate mounting dimensions: 270×340mm with eight 12f mounting holes)

(1) Air hose: 1.2M in length and R3/8 for connection

(2) Pump connection hose: 1.3M in length and R3/4 for connection

800381

801214



### 850126 Suction hoses and tube assembly

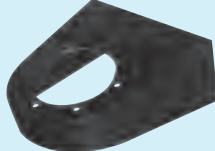
This assembly has a hose of 1.8m in length and a tube for 200L drum. The hose is used to connect this assembly to the siphon pump.

Connection to pump: 1 1/2 (socket)

Connection to hose: R3/4 (length of hose=1.8M)

800779

801215



### 800383 Drum cover

This cover is used with the circulation pump (110 series).

### 800412 Drum cover

This cover is used with the 110 series pump for 200L drum.

### 801214 Wall mounting bracket C

This bracket is used to mount the circulation pump (110 series) on the wall.

Mounting dimensions: 175mm(H)×200mm(W) with three 11f drill

800434



802553



### 801215 Wall mounting bracket B

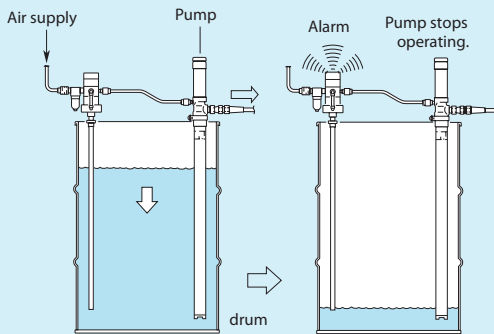
This bracket is used to mount the divorced pump (110 series) on the wall.

Mounting dimensions: 175mm(H)×200mm(W) with three 11f drill

## Liquid Level Controller and Level Alarm Series

### Low Level Alarm

The low level alarm controller issues an alarm and stops supplying air to the pump when the material in the drum or tank is sucked out to reach the preset low level (i.e., just before the pump cannot suck out the material in the drum or tank.) This prevents air from entering in the material and from running the pump without material.

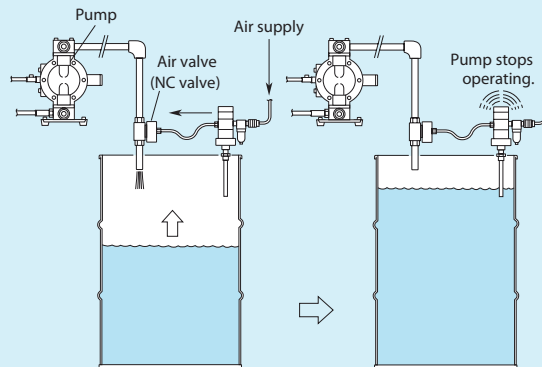


#### Specifications

|                 |  |
|-----------------|--|
| Model No.       | 480007                                 |
| Model           | SA-4100 Low level alarm                |
| Type            | Lower limit detection                  |
| Air pressure    | 0.25~0.7MPa                            |
| Air consumption | Max. 1000 L/min (ANR) (at 0.5MPa load) |
| Max. viscosity  | Less than 2.5Pa·s (2,500cPs)           |
| Weight          | 2.2kg                                  |
| Accessories     | PS-20PM                                |

### High Level Alarm

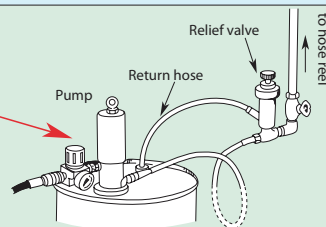
The high level alarm controller issues an alarm and stops supplying air to the pump when the material in the drum or tank reaches the preset high level. This prevents the material from overflowing from the drum or tank. (The length of the sensor tube can be adjusted to your needs by cutting the tube.)



#### Specifications

|                 |  |
|-----------------|--|
| Model No.       | 480008                                 |
| Model           | SA-4110 High level alarm               |
| Type            | Upper limit detection                  |
| Air pressure    | 0.25~0.7MPa                            |
| Air consumption | Max. 1000 L/min (ANR) (at 0.5MPa load) |
| Max. viscosity  | Less than 2.5Pa·s (2,500cPs)           |
| Weight          | 2.2kg                                  |
| Accessories     | PS-20PM                                |

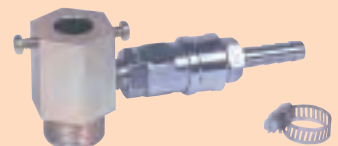
### Pressure Relief Valve



682428 Relief valve  
695358 Return hose

Pressure in the pipes may be considerably increased due to such changes as ambient temperature resulting in rupture of pipes and/or dump. When pressure in the pipe reaches a certain level, it can be reduced to avoid pressure increase by attaching this relief valve.

#### Adapter(802781)



When the relief valve is attached to the pressure-fed line of the pump in addition to the level alarm controller mounted at the exhaust port (3/4) of a drum, the return hose cannot be attached to the pipe with the standard mounting adapter. Please purchase and use the special mounting adapter.



# Low Pressure Supply Pumps

## Table of Corrosion Resistance

■ This chart data has been compiled as a guide only. For more information please consult your Yamada Pump Dealer or Yamada Corporation.

|   | Aluminum                      | Stainless steel | N | E | F | P | P |
|---|-------------------------------|-----------------|---|---|---|---|---|
|   |                               |                 | B | P | K | T | P |
|   |                               |                 | R | R | M | F | G |
| A | Acetic acid                   | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Acetic acid                   | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Acetone                       | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Acetylene                     | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Alcohol- Methyl alcohol       | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Alcohol - Ethyl alcohol       | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Alum                          | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Aluminum fluoride (Dry)       | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Aluminum nitrate              | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Aluminum sulfate              | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Ammonia liquor                | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Ammonium nitrate              | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Ammonium sulfate              | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Ammoniumhydroxide             | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Anhydrous alcohol             | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Aniline                       | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Asphalt                       | ○               | ○ | ○ | ○ | ○ | ○ |
| B | Barium chloride               | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Barium hydroxide              | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Barium monosulfide            | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Beer                          | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Benzene                       | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Benzene                       | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Boracic acid                  | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Butadiene                     | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Butane                        | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Butanol                       | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Butyl acetate                 | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Butyl stearate                | ○               | ○ | ○ | ○ | ○ | ○ |
| C | Calcined soda                 | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Calcium acetate               | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Calcium hydroxide             | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Calcium nitrate               | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Calciumhydrogen sulfite       | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Carbamide                     | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Carbon disulfide              | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Carbonic acid                 | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Castor oil                    | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Chlorine (Dry)                | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Chloroform                    | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Citric acid                   | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Copper chloride (Dry)         | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Corn oil                      | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Cottonseed oil                | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Creosote                      | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Cresylic acid                 | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Cyanic acid                   | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Cyclohexane                   | ○               | ○ | ○ | ○ | ○ | ○ |
| D | Diammonium hydrogen phosphate | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Diesel fuel                   | ○               | ○ | ○ | ○ | ○ | ○ |
| E | Ethanolamine                  | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Ether                         | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Ethyl acetate                 | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Ethyl alcohol                 | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Ethyl chloride (Dry)          | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Ethylene dichloride           | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Ethylene glycol               | ○               | ○ | ○ | ○ | ○ | ○ |
| F | Fatty acid                    | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Ferric nitrate                | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Ferric sulfate                | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Formaldehyde                  | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Formalin                      | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Formic acid                   | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Freon                         | ○               | ○ | ○ | ○ | ○ | ○ |
| G | Gasoline (Refined)            | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Gelatin                       | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Gelatin                       | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Glycerol                      | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Glycol                        | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Grape sugar                   | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Grease                        | ○               | ○ | ○ | ○ | ○ | ○ |
| H | Hexane                        | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Hydrated lime                 | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Hydrogen chloride gas (Dry)   | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Hydrogen gas                  | ○               | ○ | ○ | ○ | ○ | ○ |
| I | Isobutyl acetate              | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Isopropyl acetate             | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Jet fuel                      | ○               | ○ | ○ | ○ | ○ | ○ |
| K | Kerosene                      | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Lacquer                       | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Lactic acid                   | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Lard                          | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Lime sulfur                   | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Linolenic acid                | ○               | ○ | ○ | ○ | ○ | ○ |

|   | Aluminum                       | Stainless steel | N | E | F | P | P |
|---|--------------------------------|-----------------|---|---|---|---|---|
|   |                                |                 | B | P | K | T | P |
|   |                                |                 | R | R | M | F | G |
| L | Linseed oil                    | ○               | ○ | ○ | ○ | ○ | ○ |
|   | LPG                            | ○               | ○ | ○ | ○ | ○ | ○ |
| M | Magnesium carbonate            | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Magnesium chloride             | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Magnesium hydroxide            | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Magnesium nitrate              | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Magnesium sulfate              | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Mercury                        | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Methane                        | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Methyl alcohol                 | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Methylbenzene                  | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Methylbenzene                  | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Methylene chloride             | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Milk                           | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Molasses                       | ○               | ○ | ○ | ○ | ○ | ○ |
| N | Naphtha                        | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Naphtha (Unrefined gasoline)   | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Naphtha (Unrefined gasoline)   | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Naphthalene                    | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Naphthenic acid                | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Natural gas                    | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Nectar                         | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Nickel chloride                | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Nitric acid                    | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Nitro lime                     | ○               | ○ | ○ | ○ | ○ | ○ |
| O | Octane                         | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Oleic acid                     | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Oxalic acid                    | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Oxygen                         | ○               | ○ | ○ | ○ | ○ | ○ |
| P | Palmitic acid                  | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Paraffin                       | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Perchloroethylene              | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Peroxyboric sodium acid        | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Petroleum - Crude oil          | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Petroleum- Refined oil         | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Phenol                         | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Phthalic anhydride             | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Pickling acid                  | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Potassium cyanide              | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Potassium dichromate           | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Potassium nitrate              | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Potassium sulfate              | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Propane                        | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Propylene glycol               | ○               | ○ | ○ | ○ | ○ | ○ |
| R | Rosin                          | ○               | ○ | ○ | ○ | ○ | ○ |
| S | Salt water                     | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Silicone oil                   | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Soap water                     | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Sodium bicarbonate             | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Sodium borate                  | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Sodium carbonate               | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Sodium chloride                | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Sodium cyanide (Rarified)      | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Sodium hydroxide               | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Sodium nitrate                 | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Sodium peroxide                | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Sodium phosphate               | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Sodium sulfate                 | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Sodium sulfite                 | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Sodium thiosulfate             | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Soybean oil                    | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Stearic acid                   | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Sugar solution - Sugar com     | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Sugar solution - Beet Sugar    | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Sulfite solution               | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Sulfuric anhydride             | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Synthetic detergent            | ○               | ○ | ○ | ○ | ○ | ○ |
| T | Tannic acid (rarified)         | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Tar                            | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Tartaric acid                  | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Tetrachloroethylene            | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Trichloroethylene              | ○               | ○ | ○ | ○ | ○ | ○ |
| V | Varnish                        | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Vegetable oil                  | ○               | ○ | ○ | ○ | ○ | ○ |
| W | Whiskey                        | ○               | ○ | ○ | ○ | ○ | ○ |
|   | White liquor (Waste from mill) | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Wine                           | ○               | ○ | ○ | ○ | ○ | ○ |
| X | Xylene / Xylol                 | ○               | ○ | ○ | ○ | ○ | ○ |
| Z | Zinc chloride                  | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Zinc nitrate                   | ○               | ○ | ○ | ○ | ○ | ○ |
|   | Zinc sulfate                   | ○               | ○ | ○ | ○ | ○ | ○ |

# **HIGH PRESSURE SUPPLY PUMPS**

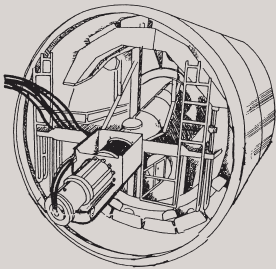


# High Pressure Supply Pumps

## Applications

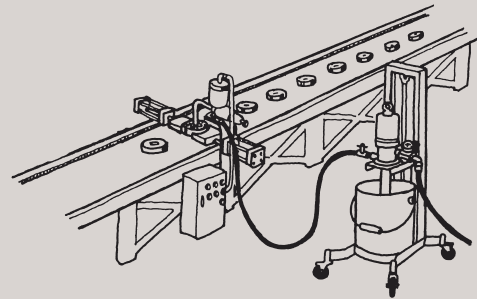
### TUNNEL BUILDING

High-pressure supply pumps are driven by compressed air, not electricity and are therefore very safe. They are often used to lubricate the drive trains of vehicles or machines, and due to their high-pressure output are used for sealing or plugging of tunnel walls against water seepage.



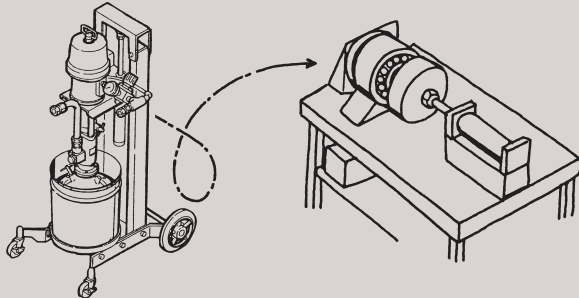
### GREASE METERING

By using a pump unit fitted with a grease meter, it is possible to carry out accurate and efficient lubrication. Used for applications such as metering systems and bearing grease packers, they are commonly used in the manufacturing and vehicle industries.



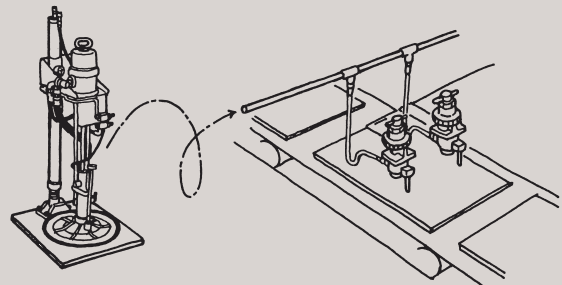
### Bearing grease applications

Using this system grease can be supplied from the pump usually through a special metering device directly into the bearing of a vehicle. A variety of systems and different guns and outlets are available.



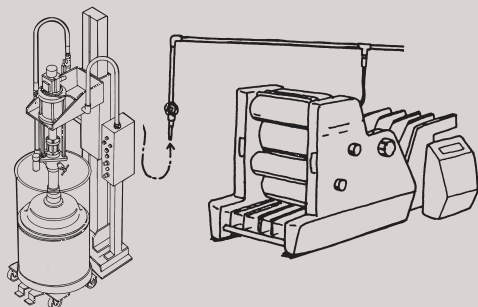
### CENTRALIZED SEALER

This type of pump can be used for adhesive and spot sealing applications and is often seen in mass production plants. Material can be piped to any point in the plant thus the entire plant space is used effectively. Often used in conjunction with flow control valve etc.



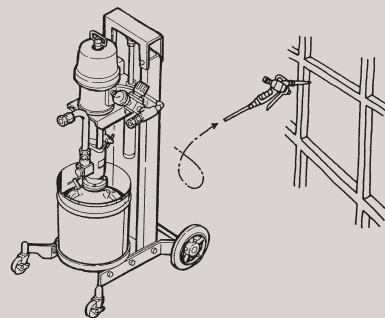
### CENTRALIZED SUPPLY OF INK

Ink is supplied to the printing press directly from the pump unit through a pipeline. This method is very efficient and saves in material and time costs. The ink is also protected from dirt, moisture or deterioration through air exposure. Please refer to the catalogue Yamada printing ink systems.



### APPLICATION OF SEALER AND CAULKING

By connecting a hose and flow gun to a portable high-pressure pump unit, a uniform and smooth delivery of material can be carried out efficiently at any location. This type of unit saves on time and material costs and is very efficient.



**Inline High Pressure Supply Pump Unit 50×1 ratio**



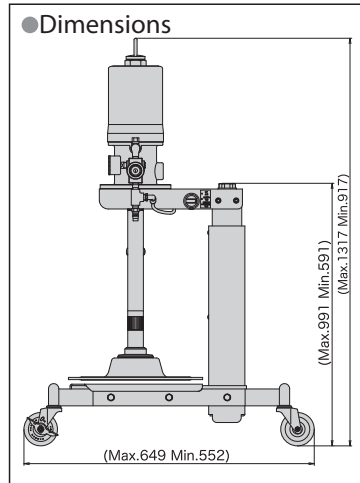
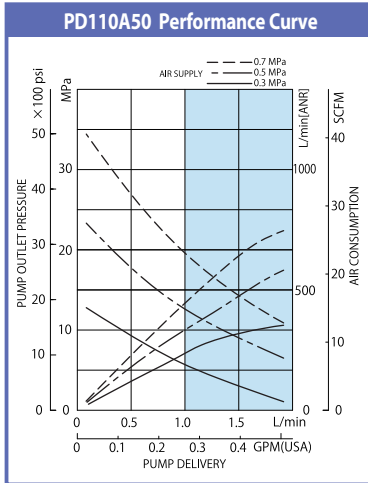
# SKR110A50PAL

The SKR110A50PAL is the successor model of SKR110M50SAL that is one of bestseller of Yamada. Proven and reliable 110 series high performance Air-Powered® pump is fitted with inductor plate and pneumatic ram lift. This is one of the most highly efficient and extremely versatile grease pump units for manufacturing line use.

Material outlet: G1/4  
Air inlet: Rc1/4 with PS-20PM Air Coupler



- Successor model of SKR110M50SAL
- Proven and reliable 110 series Air-Powered® pump
- Low-profile pump lift
- Flat shaped base
- Complies with CE



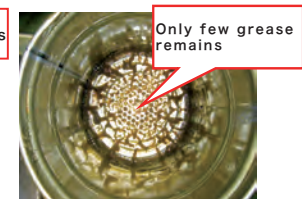
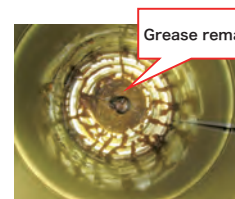
● **Optional Accessory**



805016 IDP-PAL/PM  
Flat Bottom Inductor Plate Kit

● Standard Inductor Plate

● Flat Bottom Inductor Plate



● **Specifications**

| Model No. | Model                                | Container      | Air Supply Pressure (MPa) | Pump Spec           |        | Accessories                    | Weight (kg) |
|-----------|--------------------------------------|----------------|---------------------------|---------------------|--------|--------------------------------|-------------|
|           |                                      |                |                           | Model               | Ratio  |                                |             |
| 881122    | SKR110A50PAL                         | Pail (16-18kg) | 0.2-0.7                   | 851728 PD110A50     | 50 × 1 | 685405 Air Regulator.....1     | 34.0        |
| 881123    | SKR110A50PAL-SL (for silicon grease) |                |                           | 851999 PD110A50T-SL |        | 680743 PS-20PM Air Coupler...1 |             |

\*Pail empty detection sensor is available upon request



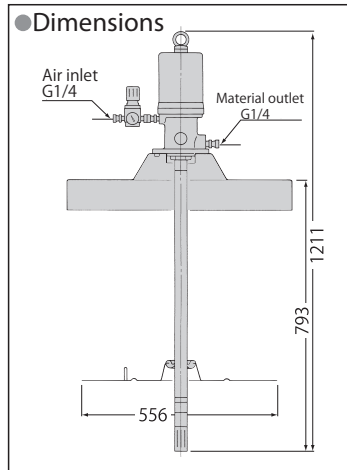
# High Pressure Supply Pumps

## Inline High Pressure Supply Pump Unit 50x1 ratio

### HPP110A50

110 series high performance Air-Powered® pump fitted with drum cover and follower plate. An airtight seal created by the follower plate helps with the delivery of material into the pump suction. Suitable for soft grease (NLGI No.0-1).

Material outlet: G1/4 (Union Adapter)  
Air inlet: G1/4 (Union Adapter)



#### ●Specifications

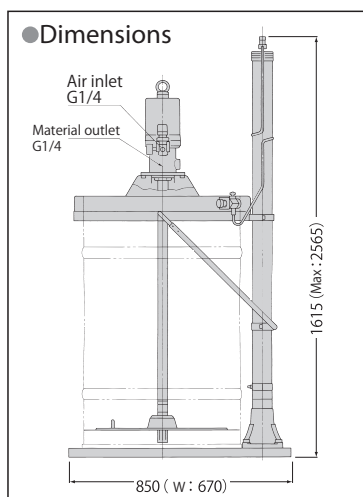
| Model No. | Model     | Container    | Air Supply Pressure (MPa) | Pump Spec       |       | Accessories   | Weight (kg)         |
|-----------|-----------|--------------|---------------------------|-----------------|-------|---|---------------------|
|           |           |              |                           | Model           | Ratio |   |                     |
| 854609    | HPP110A50 | Drum (180kg) | 0.2-0.7                   | 851783 DR110A50 | 50x1  | 800412 DC-110DR Drum Cover.....1<br>800413 FP-110H Follower Plate.....1<br>802552 PAR-110 Air Regulator.....1 | 11.0<br>(Pump Only) |

## Inline High Pressure Supply Pump Unit 50x1 ratio

### HPP110A50AL

HPP110A50 fitted with pneumatic pump lift. Replacement of the drum is easy.

Material outlet: G1/4 (Union Adapter)  
Air inlet: G1/4 (Union Adapter)



#### ●Specifications

| Model No. | Model       | Container    | Air Supply Pressure (MPa) | Pump Spec       |       | Accessories  | Weight (kg)         |
|-----------|-------------|--------------|---------------------------|-----------------|-------|--|---------------------|
|           |             |              |                           | Model           | Ratio |  |                     |
| 880630    | HPP110A50AL | Drum (180kg) | 0.2-0.7                   | 851783 DR110A50 | 50x1  | 800412 DC-110DR Drum Cover.....1<br>800413 FP-110H Follower Plate.....1<br>802552 PAR-110 Air Regulator.....1<br>800779 Base.....1<br>801118 Air Lift.....1<br>800381 SL-110HPP Support Ring.....1 | 11.0<br>(Pump Only) |

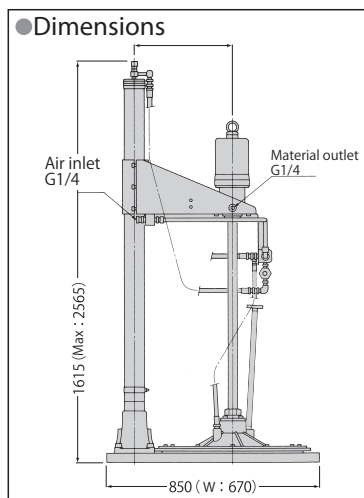
Inline High Pressure Supply Pump Unit 50x1 ratio



# DR110A50AL

110 series high performance Air-Powered® pump fitted with inductor plate and pneumatic pump lift. A strong airtight seal created by the inductor plate and the pump weight helps with the delivery of material into the pump suction. Suitable for normal grease (NLGI No.1–2).

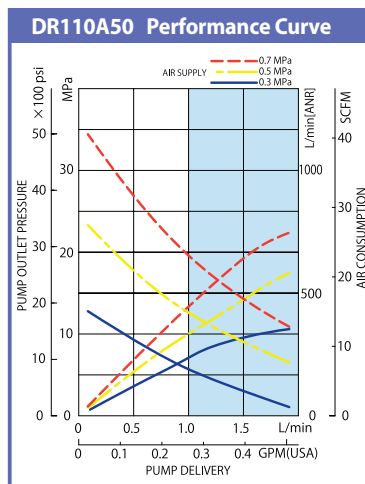
Material outlet: G1/4 (Union Adapter)  
Air inlet: G1/4 (Union Adapter)



## Specifications

| Model No. | Model      | Container    | Air Supply Pressure (MPa) | Pump Spec       |       | Accessories   | Weight (kg) |
|-----------|------------|--------------|---------------------------|-----------------|-------|---|-------------|
|           |            |              |                           | Model           | Ratio |   |             |
| 880628    | DR110A50AL | Drum (180kg) | 0.2-0.7                   | 851783 DR110A50 | 50x1  | 801118 Air Lift.....1<br>802555 IDP-110AL Inductor Plate.....1<br>802556 BC-110AL Bracket.....1<br>800779 Lift Base.....1 | 105.0       |

\*Drum empty detection sensor is available upon request.



# High Pressure Supply Pumps

Divorced High Pressure Supply Pump Unit 25x1, 38x1 and 50x1 Ratio

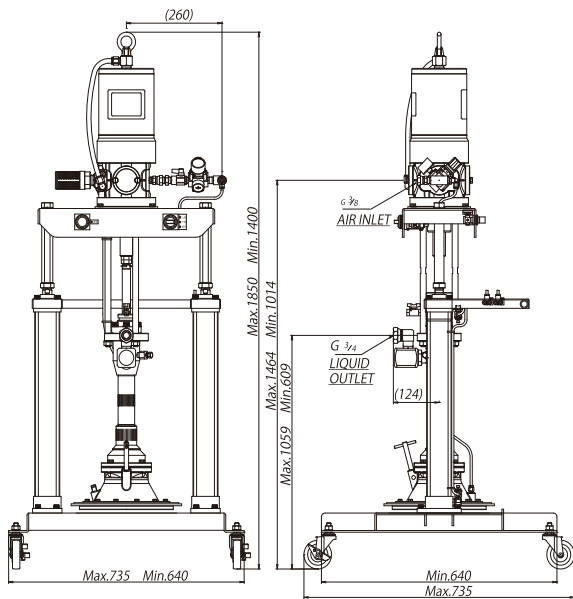


## SR140P<sup>25</sup><sub>38</sub><sub>50</sub>PWAL-F series

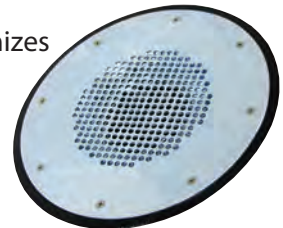
The Yamada's latest 140 series high performance Air-Powered® pump fitted with inductor plate and double post pneumatic ram pump lift. Very strong airtight seal created by the inductor plate and downward force by ram pump lift helps with the delivery of material into the pump suction. Flat bottom inductor plate is equipped as a standard.

Material outlet: G1/4 (Union Adapter)  
Air inlet: G3/8 (Union Adapter)

### ●Dimensions



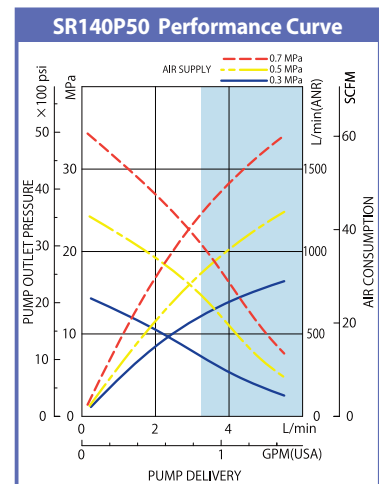
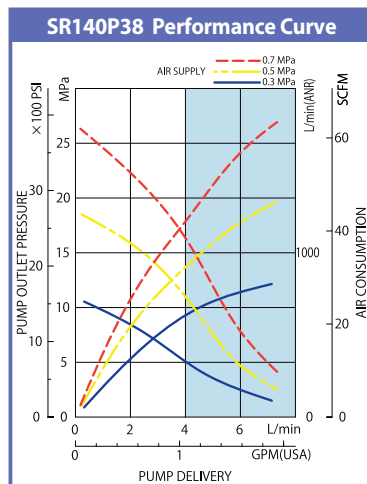
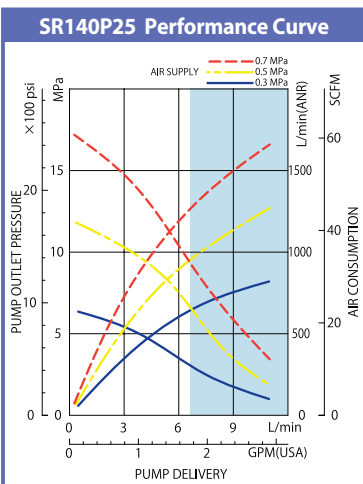
Flat bottom inductor plate minimizes remaining amount of the grease.



### ●Specifications

| Model No. | Model          | Container      | Air Supply Pressure (MPa) | Pump Spec         |       | Accessories  | Weight (kg) |
|-----------|----------------|----------------|---------------------------|-------------------|-------|--|-------------|
|           |                |                |                           | Model             | Ratio |  |             |
| 881107    | SR140P25PWAL-F | Pail (16-18kg) | 0.2-0.7                   | 854557 SR140P25-P | 25x1  | 804819 Inductor Plate Assy.....1<br>680743 PS-20PM Air Coupler...1 | 61.0        |
| 881108    | SR140P38PWAL-F |                |                           | 854558 SR140P38-P | 38x1  |  |             |
| 881109    | SR140P50PWAL-F |                |                           | 854559 SR140P50-P | 50x1  |  |             |

\*Pail empty detection sensor is available upon request.





Divorced High Pressure Supply Pump Unit 25x1, 38x1 and 50x1 Ratio

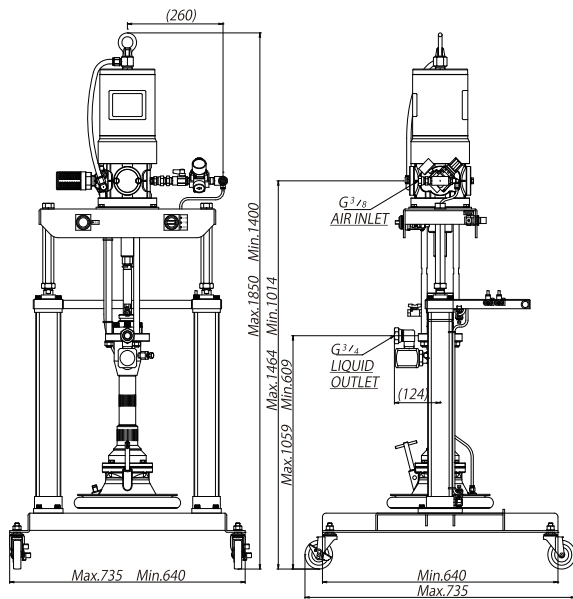


# SR140P<sup>25</sup><sub>38</sub><sub>50</sub>PWAL-T series

By means of the tube wiper fitted inductor plate, this is available to pump very high viscosity materials such as sealer and putty.

Material outlet: G1/4 (Union Adapter)  
Air inlet: G3/8 (Union Adapter)

●Dimensions

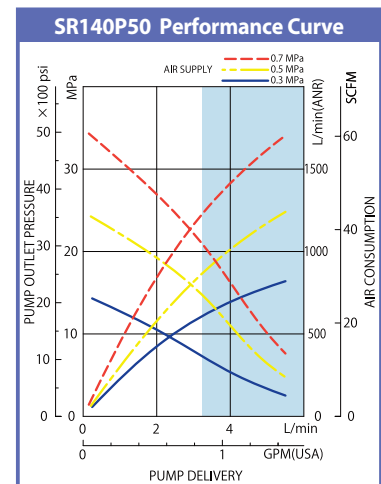
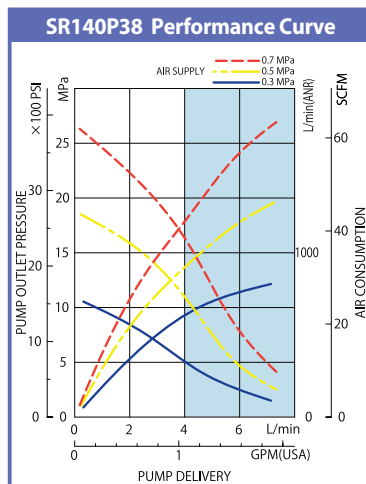
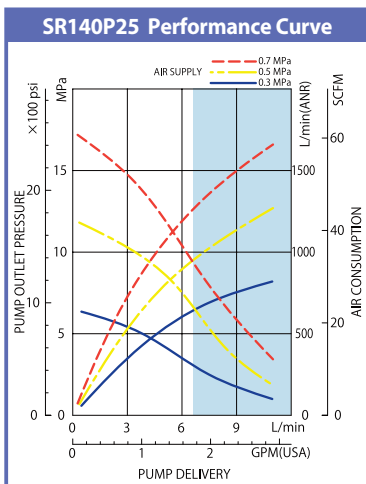


804820 Inductor Plate (Tube Wiper)  
\*NOT flat bottom

●Specifications

| Model No. | Model          | Container      | Air Supply Pressure (MPa) | Pump Spec         |       | Accessories  | Weight (kg) |
|-----------|----------------|----------------|---------------------------|-------------------|-------|--|-------------|
|           |                |                |                           | Model             | Ratio |  |             |
| 881110    | SR140P25PWAL-T | Pail (16-18kg) | 0.2-0.7                   | 854557 SR140P25-P | 25x1  | 804820 Inductor Plate Assy.....1<br>680743 PS-20PM Air Coupler...1 | 63.0        |
| 881111    | SR140P38PWAL-T |                |                           | 854558 SR140P38-P | 38x1  |  |             |
| 881112    | SR140P50PWAL-T |                |                           | 854559 SR140P50-P | 50x1  |  |             |

\*Pail empty detection sensor is available upon request.



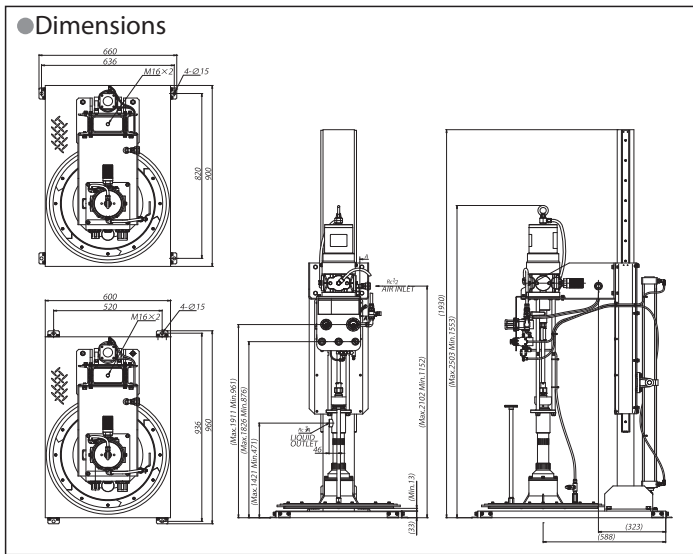
# High Pressure Supply Pumps

Divorced High Pressure Supply Pump Unit 13x1 Ratio



## SR125D13DAL

Material outlet: G3/4 (Union Adapter)  
Air inlet: Rc1/2 (Union Adapter)

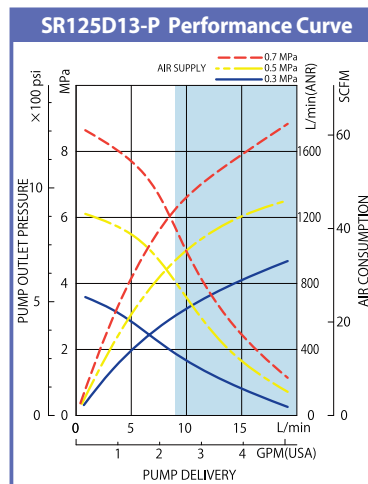


Flat bottom inductor plate minimizes remaining amount of the grease.

### Specifications

| Model No. | Model       | Container    | Air Supply Pressure (MPa) | Pump Spec         |       | Accessories   | Weight (kg) |
|-----------|-------------|--------------|---------------------------|-------------------|-------|---|-------------|
|           |             |              |                           | Model             | Ratio |   |             |
| 881125    | SR125D13DAL | Drum (180kg) | 0.2-0.7                   | 854664 SR125D13-P | 13x1  | 854564 Drum Lift Assy.....1<br>804823 Inductor Plate Assy.....1 | 173.0       |

\*Drum empty detection sensor is available upon request.



Divorced High Pressure Supply Pump Unit 25x1, 38x1 and 50x1 Ratio



# SR140P<sup>25</sup><sub>38</sub><sup>50</sup>DAL series

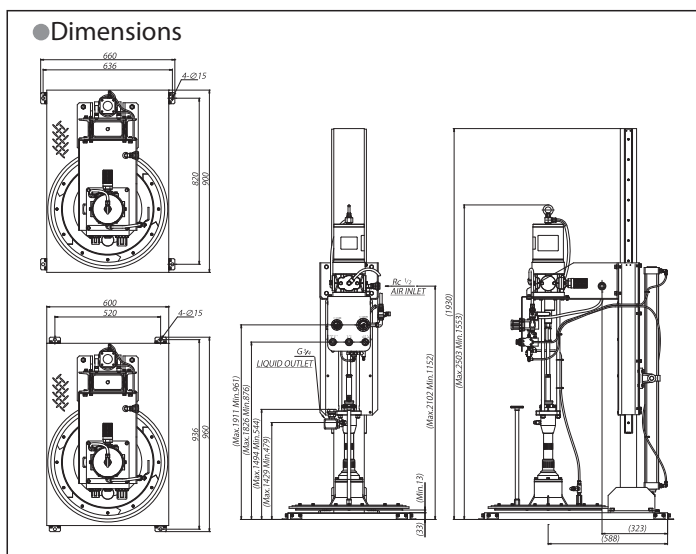
The Yamada's latest 140 series high performance Air-Powered® pump fitted with inductor plate and single post pneumatic ram pump lift.

Very strong airtight seal created by the inductor plate and downward force by ram pump lift helps with the delivery of material into the pump suction.

Flat bottom inductor plate is equipped as a standard.

Material outlet: G1/4 (Union Adapter)

Air inlet: G3/8 (Union Adapter)

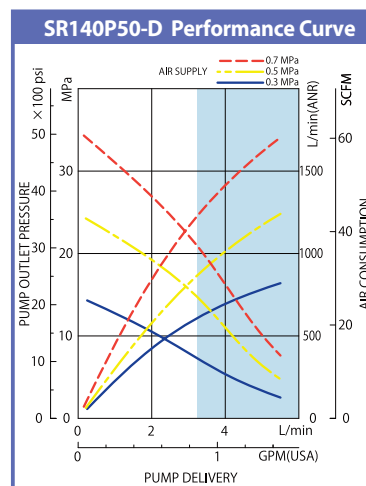
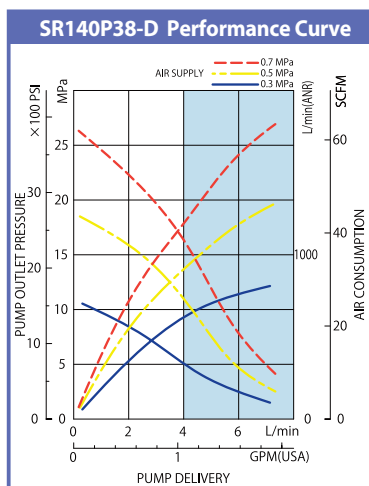
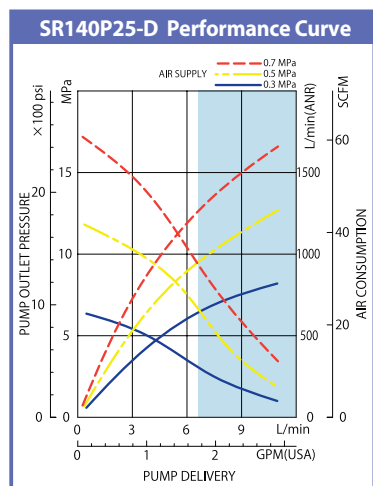


Flat bottom inductor plate minimizes remaining amount of the grease.

● Specifications

| Model No. | Model       | Container      | Air Supply Pressure (MPa) | Pump Spec         |       | Accessories   | Weight (kg) |
|-----------|-------------|----------------|---------------------------|-------------------|-------|---|-------------|
|           |             |                |                           | Model             | Ratio |   |             |
| 881113    | SR140P25DAL | Pail (16-18kg) | 0.2-0.7                   | 854560 SR140P25-D | 25x1  | 854564 Drum Lift Assy.....1<br>804823 Inductor Plate Assy...1 | 173.0       |
| 881114    | SR140P38DAL |                |                           | 854561 SR140P38-D | 38x1  |   |             |
| 881115    | SR140P50DAL |                |                           | 854562 SR140P50-D | 50x1  |   |             |

\*Drum empty detection sensor is available upon request.





# High Pressure Supply Pumps

Divorced High Pressure Supply Pump Unit 10x1, 20x1, 40x1, 47x1 and 55x1 Ratio



## SR250P<sup>10/40</sup><sub>20/55</sub>DWAL

Packing seal

## SR250M47DWAL

Metal seal

The Yamada's largest 250 series high performance Air-Powered® pump fitted with inductor plate and double post pneumatic ram pump lift.

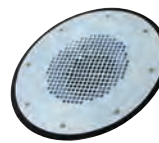
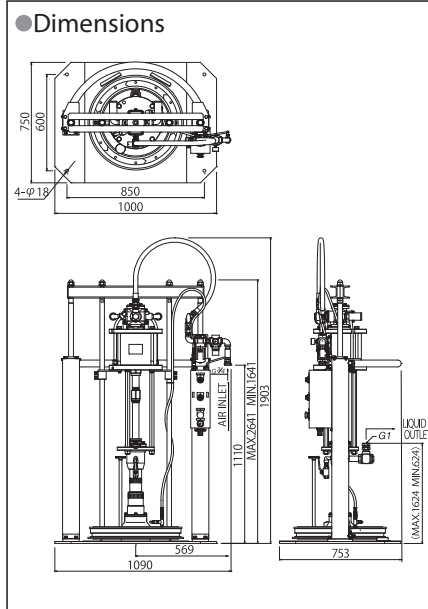
By the latest design, noise level have been reduced 10% compare with previous model.

SR250P series is fitted with packing seal at the gland, and NBR flat type wiper at the inductor plate. It is suitable for grease.

SR250M series is fitted with metal seal at the gland, and FKM tube type wiper at the inductor plate. It is suitable for adhesive, etc.

All model is equipped with drum empty detection sensor as a standard.

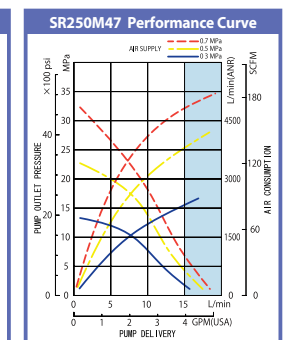
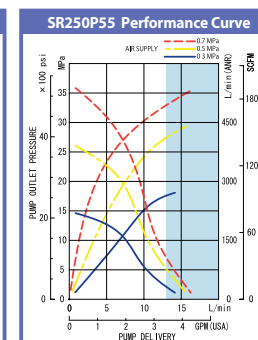
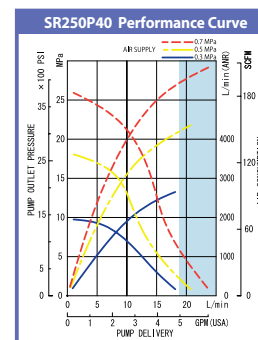
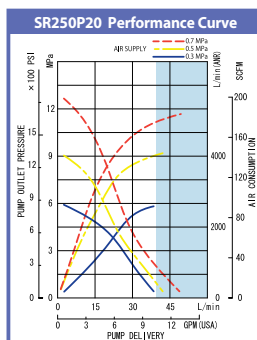
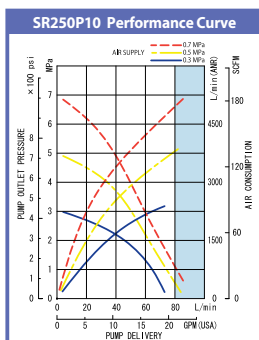
SR250P series is equipped with Flat Bottom Inductor Plate as a standard.



Flat Bottom Inductor Plate minimizes remaining amount of the grease. (SR250P series only)

### ●Specifications

| Media          | Model No. | Model        | Container    | Air Supply Pressure (MPa) | Pump Spec       |       | Accessories  | Weight (kg) |
|----------------|-----------|--------------|--------------|---------------------------|-----------------|-------|--|-------------|
|                |           |              |              |                           | Model           | Ratio |  |             |
| Grease         | 881101    | SR250P10DWAL | Drum (180kg) | 0.2-0.7                   | 854298 SR250P10 | 10x1  | 853871 Double Elevator Assy.....1<br>800977 Air Release Vent Assy.....1<br>804430 Inductor Plate Assy.....1<br>804451 Swivel Joint Assy.....1<br>Low limit sensor DC12/24V; AC100/200V with duplex cable | 265.0       |
|                | 881102    | SR250P20DWAL |              |                           | 854299 SR250P20 | 20x1  |  | 260.0       |
|                | 881057    | SR250P40DWAL |              |                           | 854869 SR250P40 | 40x1  |  | 255.0       |
|                | 881058    | SR250P55DWAL |              |                           | 854870 SR250P55 | 55x1  |  | 255.0       |
| Adhesive, etc. | 881104    | SR250P47DWAL |              |                           | 854301 SR250M47 | 47x1  |  | 250.0       |



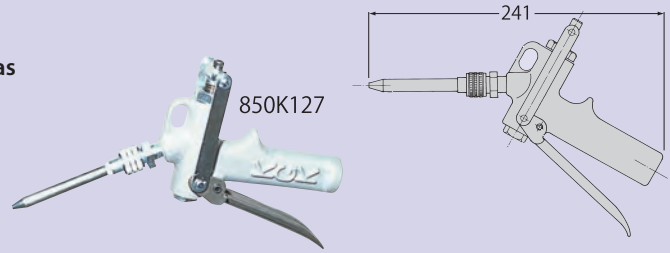
# Control Valves and Accessories (For high pressure supply pumps)

## 850K127 KGK-127EF Flow Gun

This pistol type flow gun is compact and lightweight and has a special device in the valve control (open/close) mechanism, which allows an operator to operate the lever with ease even under the high pressure.

Material inlet: Rc1/4

Normal operation pressure: 40MPa

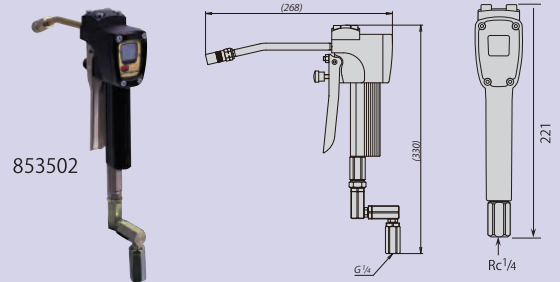


## 853502 GMN-500 Digital Grease Gun

The digital Grease Meter GMN-500 is equipped with an Over Gear weight meter and a digital display. It helps and improves lubricant management for all kinds of applications from heavy industry to assembly plants.

### ● Specifications

Model No.: 853502 / Model: GMN-500 / Maximum operating proof pressure: 55MPa  
 Maximum operating temperature: 60°C / Measurement accuracy:  $\pm 5\%$  / Weight: 0.98kg  
 Power supply: Two AA batteries / Unit shown on LCD display while in operation: g and total kg  
 Functions: Zero reset and calibration functions



## Automatic Flow Valves

The valve in this automatic flow gun is controlled (open/close) by air pressure and the gun can easily be operated in synchronous with the production line.

803685 AF30M-15A Valve ratio 45x1

Material: Max pressure 30MPa, Port size Rc1/2

Air: Max pressure 0.7MPa, Port size Rc1/4

804001 AF20M-25A Valve ratio 30x1

Material: Max pressure 20MPa, Port size Rc1

Air: Max pressure 0.7MPa, Port size Rc1/4

804023 AF20M-25AS (with sensor) Valve ratio 30x1

Material: Max pressure 20MPa, Port size Rc1

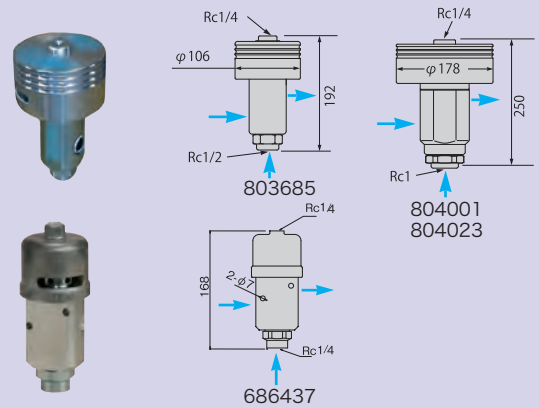
Air: Max pressure 0.7MPa, Port size Rc1/4

Sensor: DC12~24V with double wire (2m)

686437 KGK-02AFG

Material: Max pressure 20MPa, Port size Rc1/4

Air: Max pressure 0.7MPa, Port size Rc1/4

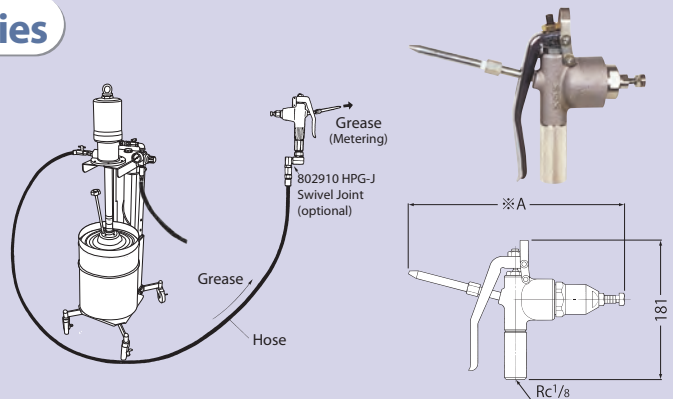


## Automatic Metering Valve: KGK-100 Series

The KGK-100 series-metering gun is accurate from 1ml to 20ml and suitable for metering, dispensing or applying grease or adhesives. Once the volume has been preset, this unit with a simple pull of the trigger will dispense the required amount of material accurately and efficiently.

Material — Grease (Oil) Adhesive (only with the gun with PTFE packing)

Metering range — 0 to 20ml (See next table for details)



### ● For grease (NBR packing)

| Model No. | Model   | Metering range (mL) | ※A Dimensions (mm) |
|-----------|---------|---------------------|--------------------|
| 686427    | KGK-112 | 0.3~1               | 255                |
| 686428    | KGK-114 | 0.5~3               | 272                |
| 686429    | KGK-115 | 1~5                 | 290                |
| 686430    | KGK-116 | 3~10                | 328                |
| 686431    | KGK-117 | 5~20                | 398                |

### ● For adhesive (PTFE packing)

| Model No. | Model    | Metering range (mL) | ※A Dimensions (mm) |
|-----------|----------|---------------------|--------------------|
| 686432    | KGK-112T | 0.3~1               | 241                |
| 686433    | KGK-114T | 0.5~3               | 255                |
| 686434    | KGK-115T | 1~5                 | 275                |
| 686435    | KGK-116T | 3~10                | 298                |
| 686436    | KGK-117T | 5~20                | 347                |

# High Pressure Supply Pumps

## Automatic Metering Valve: KGK-400 Series

The KGK series metering valves can discharge preset amount of grease or adhesive with single action by pneumatic 3-port valve.

The material is extruded by a piston after being charged in the metering cylinder.

"MS" series, which is equipped with piston stroke sensors, can output signal of charge/discharge completions.

Silicon grease spec is also available.

<Usable media> - Grease (KGK-400M&MS series)

Adhesive (KGK-400T series)

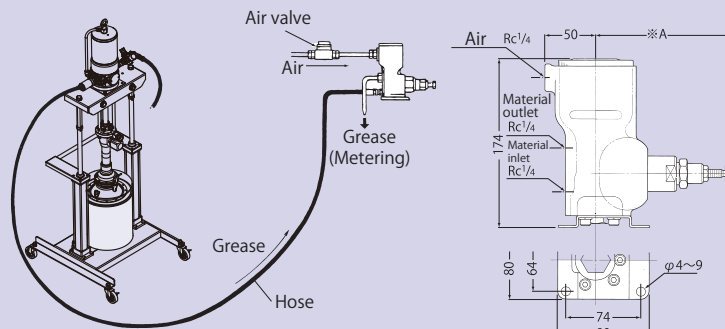
<Metering range> - 0 - 100mL

### ● Working Principle

Pumped material is charged to the metering cylinder.

When the metering valve receives actuation air, the air piston opens the switching valve. The pumped material, reversely, pushes metering piston from behind, and material in the metering cylinder is discharged.

The metering range can be adjusted by stroke length of the metering piston.



### ● For grease (NBR packing, Metal sealed)

| Model No. | Model    | Metering range (mL) | ※A Dimensions (mm) |
|-----------|----------|---------------------|--------------------|
| 686405    | KGK-401M | 0.05~0.5            | 128                |
| 686406    | KGK-402M | 0.2~1               | 118.5              |
| 686407    | KGK-404M | 0.3~3               | 133.5              |
| 686408    | KGK-405M | 2~5                 | 154.5              |
| 686409    | KGK-406M | 4~10                | 186.5              |
| 686410    | KGK-407M | 8~20                | 259.6              |
| 686411    | KGK-408M | 15~50               | 285.5              |
| 686425    | KGK-409M | 40~100              | —                  |

### ● For adhesive (PTFE packing, Metal sealed)

| Model No. | Model    | Metering range (mL) | ※A Dimensions (mm) |
|-----------|----------|---------------------|--------------------|
| 686412    | KGK-402T | 0.2~1               | 104                |
| 686413    | KGK-404T | 0.3~3               | 118                |
| 686414    | KGK-405T | 2~5                 | 118                |
| 686415    | KGK-406T | 4~10                | 163                |
| 686416    | KGK-407T | 8~20                | 212                |
| 686417    | KGK-408T | 15~50               | 261                |

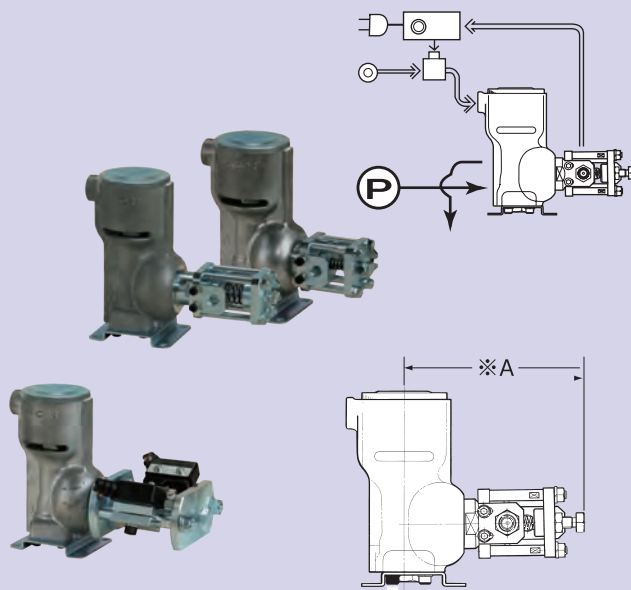
### ● For grease (NBR packing, Metal sealed) and limit switch

| Model No. | Model     | Metering range (mL) | ※A Dimensions (mm) |
|-----------|-----------|---------------------|--------------------|
| 686418*   | KGK-401MS | 0.05~0.5            | 176.5              |
| 686419*   | KGK-402MS | 0.2~1               | 135                |
| 686420    | KGK-404MS | 0.3~3               | 170                |
| 686421    | KGK-405MS | 2~5                 | 196.5              |
| 686422    | KGK-406MS | 4~10                | 215                |
| 686423    | KGK-407MS | 8~20                | 259                |
| 686424    | KGK-408MS | 15~50               | 326                |
| 686426    | KGK-409MS | 40~100              | —                  |

\* The sensor (limit switch) on the models 850K214 and 850K215 is OMRON's E2CX2A. As for the amplifier unit for these models, please use E2C-AK4A (which is an optional part.) The sensor on the other models is OMRON's Z-15GW22B.

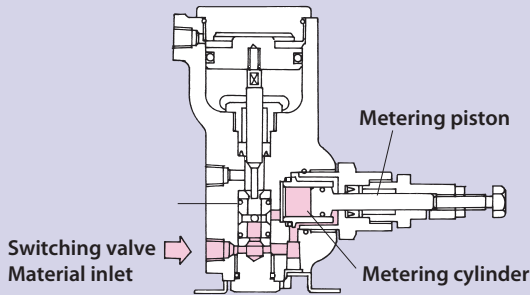
### REMARKS

- ✓ Charging time is required between material discharges.
- ✓ Please consult Yamada for models with metering range more than 100mL



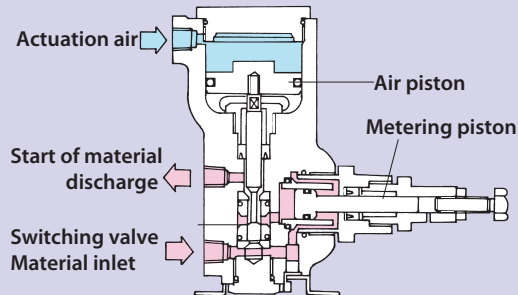


# Principle of Operation



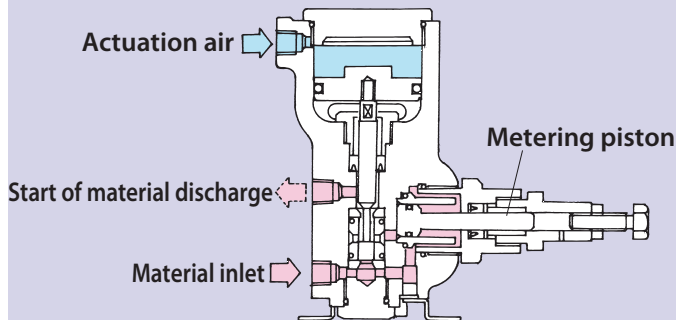
## Standby mode

Material is forced into the metering valve and due to pressure the outlet is closed and the metering cylinder is filled with material. Due to material pressure the metering piston is always being pushed forward. (To the left in the above figure.)



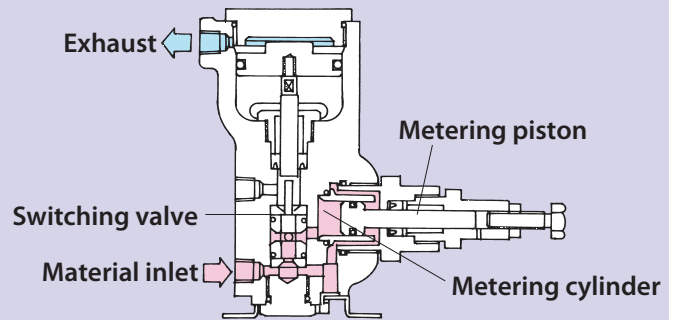
## Start of discharge

Once the air switch is triggered and air enters the meter, the air piston is pushed down, the material inlet port is closed and the material discharge port is opened. The piston then moves (to the left in diagram) and discharges the material contained in the metering cylinder.



## Completion of discharge

The metering piston completes its stroke and the entire amount of material is discharged.



## Return to standby

Once all air has been exhausted, the material discharge valve is closed and material moves into and totally fills the metering cylinder pushing the piston back to the original position.



## CAUTION WHEN SELECTING A PUMP

Yamada offers a large range of Lubrication Equipment to cater for many different kinds of materials and conditions. When selecting the most appropriate pump for a particular selection and installation please consult your local Yamada Pump Distributor or Yamada Corporation.

Your Local Distributor:

Form no.:910-012E Revised: Oct.2014

**YAMADA CORPORATION**  
**International Department**  
No.1-3, 1-Chome, Minami-Magome,  
Ohta-ku, Tokyo 143-8504, Japan

Phone +81-(0)3-3777-0241

Fax +81-(0)3-3777-0584

E-mail: [intl@yamadacorp.co.jp](mailto:intl@yamadacorp.co.jp)

Web: [www.yamadacorp.co.jp/global](http://www.yamadacorp.co.jp/global)