

VSC

Non Capacity Type Solenoid Pump Oil series Pressure (Piston) Type

<Characteristic>

- O This model is our standard of Oil series/Pressure (Piston type).
- O This model has a relief valve function to adjust discharge pressure, and it is possible to set a range of discharge pressure.
- Our pumps are applied to many input voltage with coil customizing. Our pump is driven by half-wave rectification at AC input.
- O It is possible to customize a standard to RoHS application.

<Application>

- O For Gun type burner which is applied for Heater, Boiler.
- Circulation system of oil device.
- *No correspond for a replacement and a small order quantity.

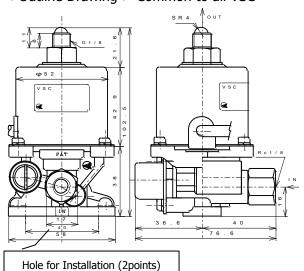


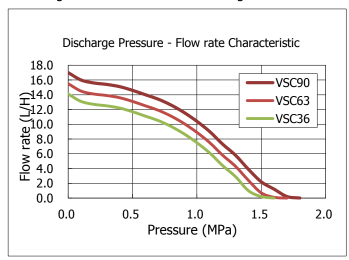
<Specification>

Model Item	VSC36	VSC63	VSC90
Voltage Rating	AC100 – 240V(50/60Hz) (half-wave rectification) ※1		
Fluid	Kerosene, Light Oil, Lubricating Oil, Bio Oil※2		
Power Consumption (VA)(TyP.)	19	25	34
Max. Flow rate (50Hz/60Hz)(L/H)	14.1 / 15.8	15.5 / 17.7	17.0 / 19.5
Max. Pressure (Closed outside)(MPa)	1.6 / 1.5	1.7 / 1.5	1.8 / 1.6
Adjusting Pressure	Relief Valve(Return Valve)method		
Nozzle Application(GPH)	0.5 ~ 1.0	1.0 ~ 1.5	1.5 ~ 2.5
Suction Head(m)	-1.0 ~ +2.0		
Check valve	Inserted into a pump		
Room Temperature (°C)	-20°C~+40°C (No Freezing)		
Installation	2-M6xP1.0 (Pitch of 2 holes: 40mm)		
Connection	IN: Rc1/8, OUT: G1/8 (SR4)		
Weight (kg)	0.72	0.73	0.75

- *1. Our pump is customized for each voltage. Please propose your request voltage (AC/DC) to use to us.
- *2. Please let me know your usage fluid. However, our standard guarantee is for Kerosene or Light oil fluid.

< Outline Drawing > Common to all VSC





%This characteristic is not guaranteed but just as a reference.



