Secretaria m



Oil Positive Displacement Injector Lubrication Systems

SST-B2

SST
B2P2
110V/60Hz or 220V/60Hz
100
10
0.3(Float Switch) 5(Pressure Switch
Cooperate with PLC control system
Cooperate with PLC control system
Left or Right
Ø4 or Ø6
1.5
150
0
O(NC)
12-9(NC)
0
3L(P)/4L/6L



SST-J2

Series	SST
Model	J2P2
Voltage (single phase)	110V/60Hz or 220V/60Hz
Consumption Power(W)	56
Output Power (W)	25
Capacity of Terminal Output(A)	0.3(Float Switch) 5(Pressure Swit
Lubrication Time	Cooperate with PLC control syste
Intermittent Time	Cooperate with PLC control syste
Direction of Output	Left
Output Bore	Ø4 or Ø6
Max. Output Pressure (MPa)	2
Output Volume (cc/mim)	150
Pressure Release Device	0
Float Switch	O(NC)
Pressure Switch (kgf/cm²)	12-9(NC)
Pressure Gauge	0
Tank Capacity	6L/ 8L

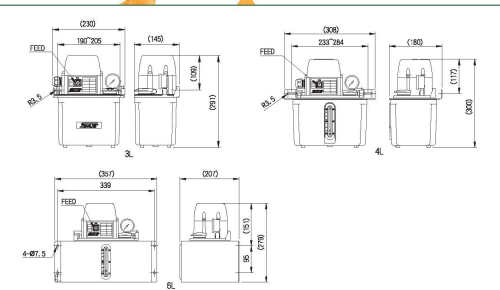


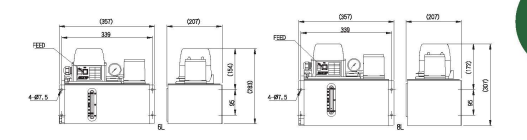


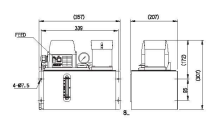
SST-H2

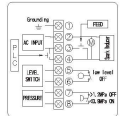
Series	SST
Model	H2P2
Voltage (single phase)	110V/60Hz or 220V/60Hz
Consumption Power(W)	210
Output Power (W)	90
Capacity of Terminal Output(A)	0.3(Float Switch) 5(Pressure Switch
Lubrication Time	Cooperate with PLC control system
Intermittent Time	Cooperate with PLC control system
Direction of Output	Left
Output Bore	Ø4 or Ø6
Max. Output Pressure (MPa)	3
Output Volume (cc/mim)	600
Pressure Release Device	0
Float Switch	O(NC)
Pressure Switch (kgt/cm²)	12-9(NC)
Pressure Gauge	0
Tank Capacity	8L











Wiring Diagram for SST-B2/ J2/ H2

- Note: 1. (P): Plastic Oil Tank
 - 2. Oll viscosity: 30~150 cSt.
 - 3. The output volume and max, output pressure as above is based on oil viscosity 68cSt.

4. The output volume standard is based on the current of 60Hz at 110V or 220V.