# **KSP850** Pail direct-coupled Electric Pump for High viscosity grease KWK

### Durable

Agitator specialized for viscous grease



**Economical** Reduce grease remaining



**\***Demonstration experiment NLGI grade No. 2 grease was successfully discharged even under the severe conditions of -20° C temperature.





**Stability** Pail stopper firmly holds the pail in the place

## **High Sealability**

Follower Plate maintains a vacuum in pail.



**Safe** Easy and safe pail replacement by handle



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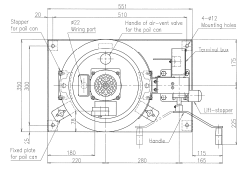
# **KSP850** Pail direct-coupled Electric Pump for High viscosity grease KWK



#### Suitable for viscous grease NLGI grade No.2 $\sim$ 4

- Useable Grease: NLGI grade #0~#4
- Amount of remaining grease is very low.
- Very space-saving for a grease pump that supports viscous grease.
- No heating or air pressurization is required.
- Follower plate ensures excellent sealing.
- Double plunger without check valve is applied.
- Highly resistant to foreign object contamination and air biting.

### Outer Dimension (KSP851SV)

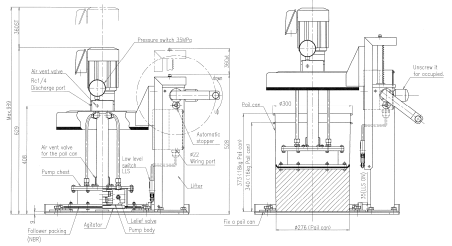




**View Video** 

### <u>\* Note</u> 1. Please turn off power when you work.

- Please open the air vent valve for pail can when you move the pump Please close the air vent valve for pail can after setting.
- 3. When you change a pail can,put up a lifter to a top, and please fix a handle with a lift-slopper. Automotic stopper operates in a top. When you lower a lifter, please loosen the lift-stopper.
- Because it is danger, you remove it from a bottom of a pump, and please do not put a hand or a tool in a pump chest.
  There is a agitator inside.



Discharge Pressure: 20.6MPa

Pail:Use 16kg or 18kg Pail

MODEL	Discharge amount <mark>m</mark> i/min (50/60Hz)	Pump	Reduction Ratio	Motor(kW)
KSP851	113/136	Twin Pump Single Pump	1/11	0.4
KSP852	82/100		1/15	0.2
KSP853	59/71		1/21	
KSP854	41/50		1/15	
KSP855	29/36		1/21	

Paint Color: Munsell 2.5G6/2

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