

# SÉIDO

## CAN PUMP SYSTEM



This system is designed to intensely compress high viscosity materials contained in a can using a follow plate and to transfer the compressed fluid without exposure to air.

### FEATURES

- The materials remain clean without impurities or bubbles, and there is no residual fluid left within the container.
- Compressed fluid remains stable for dispensing process even if its viscosity is generally affected. No heating is needed for this system.
- As the system is operated on the basis of electronic principles (not mechanical), greater precision can be achieved.
- Pressure pipes are well arranged to make the structure simple.

### APPLICABLE FOR THE FOLLOWINGS

- Suitable for high viscosity materials
- Kinds of grease
- Epoxy
- Silicone RTV, Oil
- Cream Solder

### MODEL

TCP-101 1 Kg. (Capacity)

### SPECIFICATION

Air Input	Min 2.0~Max 7.0 kg/cm <sup>2</sup>
Power	AC220V, 220AV, 50/60Hz
Air Consumption	80ℓ/ min
Viscosity Range	10.000~600.000 cPs
Displacement	Max 5cc / cycle
Max Pump Speed	60 cycle / min
Applying CAN	1kg, 3kg, 5kg, 18kg

