# CONTAINER HEATER 缶ヒーター

It solves your problems on site. It makes the solvent easier to handle by directly heating the can.

## Type K

Drum container
Pail container
5 gallon square container

RoHS2

# Features

- Easy detachable without applying force and easy carrying.
- Can be used all the year round regardless of any industry.
- Anyone can use with a temperature control function.
- Excellent flexibility and durability.





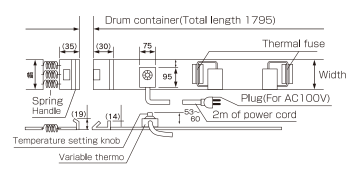
Pail container



5 gallon square container



Drum \*Picture shows two can heaters attached.



| Product code                                 | K-11W-PSE                     | K-21W-PSE                  |
|--|-------------------------------|----------------------------|
| Adaptive can                                 | Heater for pail container     | Drum container             |
| Adaptive can size for above                  | 18ℓ·20ℓ Pail container (Ф286) | 200ℓ Drum container (Φ567) |
| Voltage                                      | 100V                          | 100V                       |
| Capacity                                     | 380W                          | 900W                       |
| Width x total length                         | 200×915                       | 200×1795                   |
| Temperature setting                          | 30~80℃                        | 30~80°C                    |
| Power cord                                   | 2m(With plug)                 | 2m(With plug)              |
| Mass   | Approximately 1.1 kg          | Approximately 1.4 kg       |
| Compatible with detachable insulation jacket | 0                             | 0                          |

Two thermal fuses are built in all. Dimensions other than above are also available.



Web: www.threehigh.com
Mail:info\_overseas@threehigh.co.jp









### **CONTAINER HEATER**



Velcro tape.

Detachable with



Drum container Pail container 5 gallon square container

#### Satisfaction guaranteed!

Detachable insulation jacket

RoHS2 Compliance

Prevents radiation and increases heat retention effect! It is also ideal for preventing burns.

|   | Product code                | K-PDAN                        | K-JDAN                     |
|---|-----------------------------|-------------------------------|----------------------------|
|   | Adaptive can                | Heater for pail container     | Drum container             |
| • | Adaptive can size for above | 18ℓ·20ℓ Pail container (Φ286) | 200ℓ Drum container (Φ567) |
|   | Weight                      | 624g                          | 3100g                      |
|   | Width × total length        | 200×930                       | 200×1800                   |

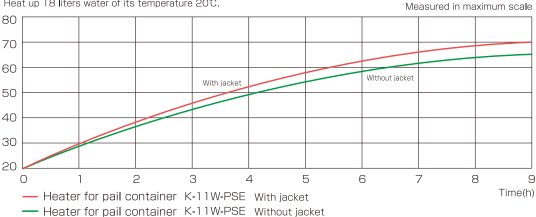
\*The jackets for the drum containers are in a set of three.

\*The picture above shows examples of attaching pail container(left), and drum container(right) \*The heater is sold separately.

#### Temperature rising characteristic Heater for pail container (The container has a lid.)

At room temperature 20°C, in a windless environment Heat up 18 liters water of its temperature 20°C.

Temperature(℃) 80 70



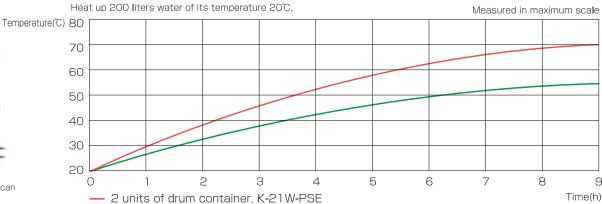


Without jacket

#### Temperature rising characteristic Heater for Drum container (The container has a lid.)

At room temperature 20°C, in a windless environment

1 unit of drum container, K-21W-PSE



Without iacket

\*The picture shows two can heaters attached.

Safety Precautions



●This heater is for indoor use. ●Keep the ambient temperature of the heater below 70°C. ●Lead wire deterioration, disconnection, or electric leakage may occur. ●Do not pull the power cable forcefully. ●It may result disconnecting the cable or damaging the temperature controller. ●Never touch the heater surface after starting the heating. It may cause burns. ●The heater is not waterproof. Avoid using the product in an environment where water, oil, solvents, etc. can scatter. This heater does not have a forced OFF function. Be sure to disconnect the power cable from the power source when it is not used. To use the product safely, be sure to read the instruction manual thoroughly before use. explosion-proof.



#### 株式会社スリーハイ THREE HIGH CO.,LTD.

Web: www.threehigh.com Mail:info overseas@threehigh.co.jp









9