

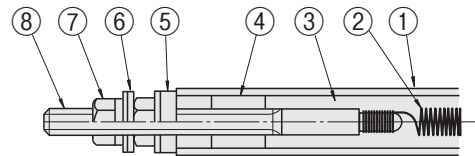
Sheathed Heaters for Liquid Heating - Overview

Feature

- Excellent corrosion resistance because the liquid contacting parts are made of 316L Stainless Steel and 304 Stainless Steel.
- It is easy to mount in narrow space.
- Maximum Operating Temperature: 160°C (Liquid Temperature)

Basic Structure

- This is a heater which Nickel-chrome wires are filled in a stainless steel pipe with magnesia.



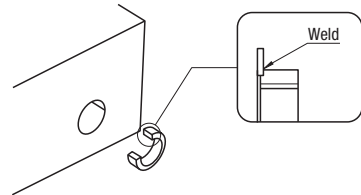
- 1 Stainless Steel Tubes
- 2 Heating Element (Nickel-chrome Wire)
- 3 Insulation Powder (Magnesia)
- 4 Insulation Seal Material
- 5 Terminal Section Isolation Material (ceramic)
- 6 Washer
- 7 Nut
- 8 Terminal

How to Mount

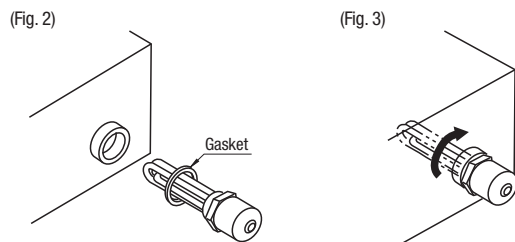
Mounting of Sheathed Heaters for Liquid Heating (Plug (PF Thread) Heater, Flanged Type)

Plug Type (PF Thread) * For PT Thread Type P1525

- 1 Determine the mounting position of the heater on the water tank and drill a hole of Ø70~71.
- 2 Insert the socket for plug heater mounting (product number: MSHTS) into the mounting hole, and weld it. (Fig. 1)



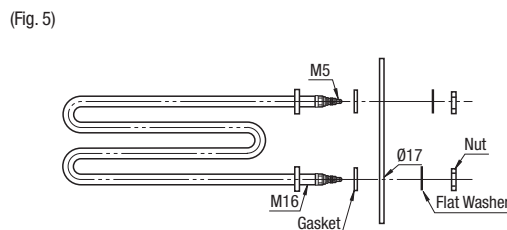
- 3 Install the included gasket on the thread, grasp the hex part with a pipe wrench and screw the heater into the tank. (Fig. 2, Fig. 3)



* Confirm that there is no liquid leakage after tightening.

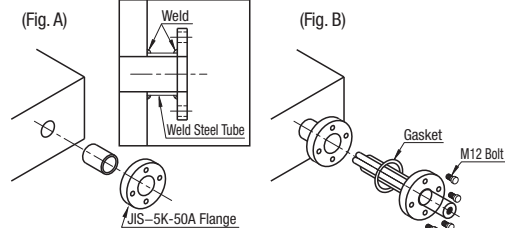
Mounting of Heaters of Respective Shapes

- 1 Determine the mounting position of the heater on the water tank, and drill Ø17 holes with proper pitch at two places.
- 2 Insert the included gasket and washers onto the screw section, and then insert them into the mounting hole. Fix the heater with included nuts from outside of the tank. (Fig. 5)

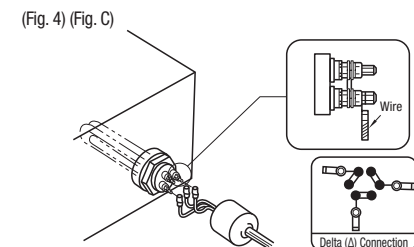


Flanged Type

- 1 Determine the mounting position of the heater on the water tank.
- 2 Attach the JIS-5K-50A steel pipe inserting welding flange to 50A socket and weld it to water tank. (Fig. A)

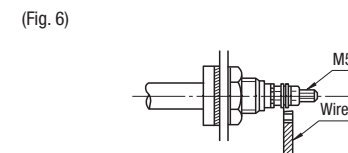


- 3 Insert the included gasket into the sheathed part, and tighten the flange with M12 screw and nut. (Fig. B)
- * Confirm that there is no liquid leakage after tightening.
- 4 Connection Method: Connect the wires with three terminals. (Fig. 4) (Fig. C)



The current (I) of the delta connection is $I = \frac{W}{\sqrt{3} \times V}$.
 Ex.) Plug Heater of 200V and 10kW, $I = \frac{10000}{\sqrt{3} \times 200} = 28.9(A)$.

- 3 Connection Method: Connect wires on two terminals. (Fig. 6)



* Confirm that there is no liquid leakage after tightening.

The heater with two terminals is single-phase. Current (I) is

$$I = \frac{W}{V}$$

Ex.) For the heater of 100V and 500W, $I = \frac{500}{100} = 5(A)$

Precautions for Use

- ⚠ Do not let heater run idle in the atmosphere. It may cause fires and broken wire.
- ⚠ Prevent heater terminals from getting wet. Leakage or short may result.
- ⚠ Heater surfaces collect mineral and carbon deposits from prolonged usage. Clean the surfaces periodically to avoid corruptions and element damages.
- ⚠ Use heat resistant wire.
- ⚠ Do not use over the rated voltage (V).
- ⚠ When removing the heater from the heated object, make sure the power is turned off. Do not touch the heater immediately after the power is turned off.
- ⚠ Heater will slightly expand by heating. Make room between the mounting part and the end surface.

Selecting Method

- 1 Determine the heat quantity (W) required for the heater. Based on the mass, thermal capacity, temp. rise, and time required to reach the targeted temperature of the heated object, the following formula is used for the calculation.

$$\text{Calories Required for The Heater (kW)} = \frac{\text{Weight of Heating Product (kg)} \times \text{Specific Heat of Heating Product (kcal/kg}^\circ\text{C)} \times \text{Increased Temperature (}^\circ\text{C)}}{860 \times \text{Heating Time (h)} \times \text{Efficiency (}\eta\text{)}}$$

It is difficult to calculate the Efficiency (η) precisely because it varies by heat-retention, insulation, arrangement of heaters but the suitable value is generally about 0.2~0.5.

Specific Gravity and Specific Heat of Water and Oil

Substance	Specific Gravity (g/cm ³)	Specific Heat (kcal/kg°C)
Water	1.00	1.00
Lubricant	0.87	0.46
Spindle Oil	0.85	0.46
Olive Oil	0.91	0.40

⚠ The values of oils are at 40°C.

Ex.) When 50L water is heated to a temperature of 50°C.
 (It is assumed that the temperature of water is 20°C, and the heating time until the set temperature is 60 minutes.)

$$\text{Calories Required for The Heater (kW)} = \frac{50 \times 1.00 \times (50-20)}{860 \times 1.00 \times 0.5} = 3.5(\text{kW}) = 3500(\text{W})$$

* Efficiency is assumed to be 0.5.
 * Time of Increasing Temperature for Each Electric Power (Electrical Power Density)
 See below.

- 2 Determine the number of heaters and the quantity of heat (W) per one heater. Determine how to mount the heater, and the number of heaters and calories per one heater where total calories is the required calorie for the heating products.

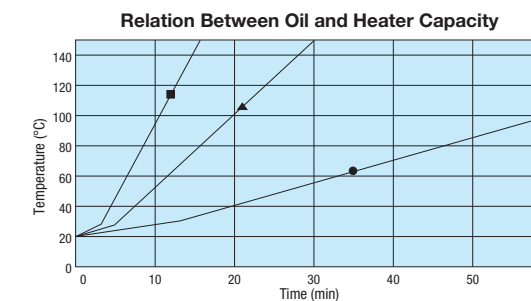
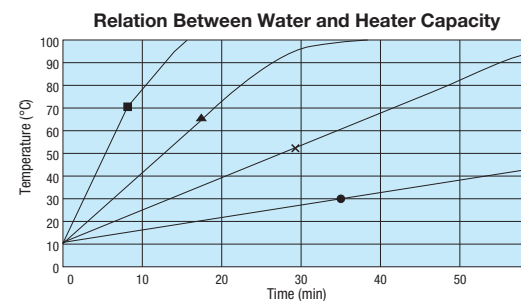
Selection of Sheathed Heater

Ex. 1) Use one Plug Type Heater (for Water Heating).
 → MSHPW4 (4000W)

Ex. 2) Use two M Type heaters for water heating.
 → MSHM2 (2000x2=4000W)

⚠ In this case, because it is difficult to calculate the efficiency (η) precisely, select the heater that has larger calories (W) than the calculated value. (Check that the length of the heater (L dimension) and the operating voltage (V) are appropriate.)

Actual Measurement Data: Time of Increasing Temperature for Each Electric Power (Electrical Power Density)



Legend for Water Heating Graph:
 ● Electrical Power 1kW, Electrical Power Density 3.5W/cm²
 × Electrical Power 3kW, Electrical Power Density 7.0W/cm²
 ▲ Electrical Power 5kW, Electrical Power Density 7.0W/cm²
 ■ Electric Power 10kW, Electrical Power Density 8.5W/cm²

Legend for Oil Heating Graph:
 ● Electrical Power 1kW, Electrical Power Density 2.5W/cm²
 ▲ Electrical Power 2kW, Electrical Power Density 2.5W/cm²
 ■ Electrical Power 3kW, Electrical Power Density 2.5W/cm²

* Used Heater: MSHPW
 * Heated Object: Water (15L)

* Used Heater: MSHPL
 * Heated Object: Olive Oil (20L)