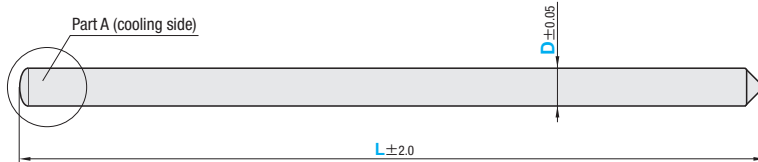


# HEAT TRANSACTION PIPE / GREASE FOR HEAT TRANSACTION PIPE

## Heat transaction pipe



### C-WHP



Copper  
Applicable temperature range: 30~200°C

Part No.		L														
Type	D															
C-WHP	2	35	40	45	50	55	60	65	75	85	105	125	145			
	3	40	45	50	55	60	65	75	85	105	125	145				
	4			50	55	60	65	75	85	105	125	145	165	205	225	
	6	35	40	45	50	55	60	65	75	85	105	125	145	165	205	225
	8	35	40	45	50	55	60	65	75	85	105					

## Grease for heat transaction pipe

### MTJ



### Specifications

- ① Applicable temperature range: 0°C ~ +200°C
- ② Capacity: 100g

### Characteristics of grease for heat transaction pipe

- ① Improve the thermal conductivity of C-WHP.
- ② It can also be used as a lubricant when installing/removing C-WHP.



Order

Part No. — L  
C-WHP 3 — 105  
MTJ



Days to Ship

•MTJ

**5** Days

•C-WHP

**10** Days

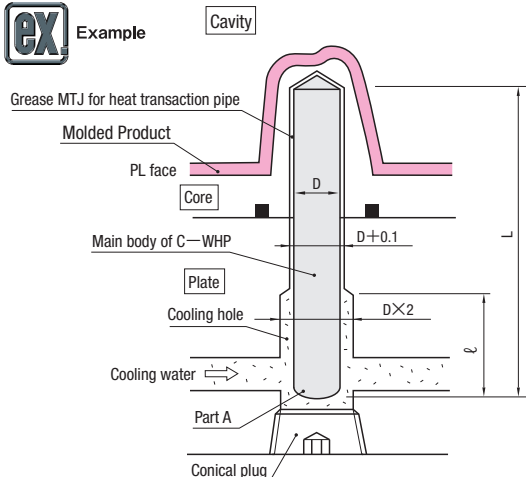


Price

Order / Quote:  
WOS: <https://in.misumi-ec.com/>  
TEL: +91-124-468-8800 E-mail: cs@misumi.co.in



Example



### Installation & processing method

- ① The installation hole diameter of C-WHP is  $D+0.1$ .
- ② Set the cooling hole according to the following references.  
ℓ → above L/3  
Hole diameter → above  $D \times 2$
- ③ Before inserting C-WHP into the mold, it is recommended to apply the grease MTJ for heat transaction pipe.
- ④ When installing C-WHP, it is recommended to install Part A on the cooling runner side.
- ⑤ Improve the cooling effect, and the cooling water comes in at a low temperature and goes out at a high temperature.