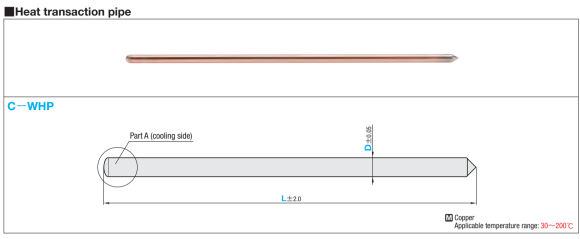
HEAT TRANSACTION PIPE / GREASE FOR HEAT TRANSACTION PIPE



Part No.				
Туре	D	_		
С—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 2	205 225
	6	35 40 45 50 55	60 65 75 85 105 125 145 165 2	205 225
	8	35 40 45 50 55	60 65 75 85 105	

■Grease for heat transaction pipe



■Specifications

- ① Applicable temperature range: $0^{\circ}\text{C} \sim +200^{\circ}\text{C}$
- 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.







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① The installation hole diameter of C-WHP is D+0.1. (2) Set the cooling hole according to the following references. $\ell \rightarrow \text{above L/3}$

Hole diameter \rightarrow 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
- (5) Improve the cooling effect, and the cooling water comes in at a low temperature and goes out at a high temperature.

