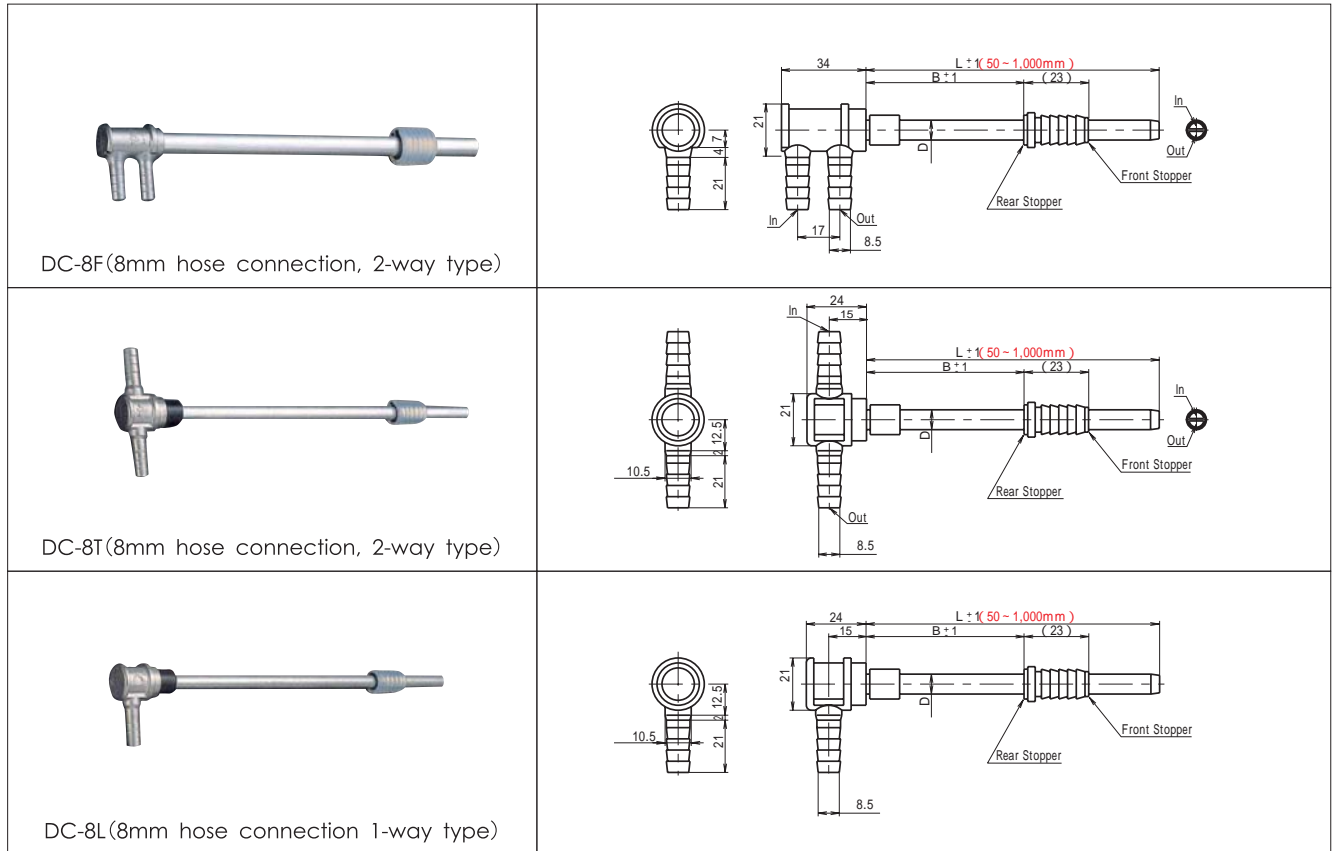


## Die Cooler (8mm hose)

For connection of 8mm hose



DC-8F(8mm hose connection, 2-way type)

DC-8T(8mm hose connection, 2-way type)

DC-8L(8mm hose connection 1-way type)

### Material

- Head and Tube : Aluminum
- Packing : Silicon Rubber
- Reinforcement Rubber : NBR Black (only Outer Dia.  $\phi D = 6$  or  $8$  is available.)

● Maximum working pressure 0.3MPa ● Working fluid temperature Below 150°C

### Standard list

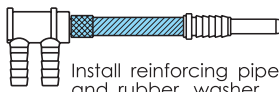
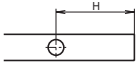

Model	Type	Nominal	Cooling Tube on Die	Tube Outer Dia.	Tube Length	Packing Location
			Installation hole dia of Die	$\phi D$	L	B
DC	8F 8T 8L	10-6	$\phi f^{+0.1}_0$	6	50~1000	Designate
		13-6	10	6		
		13-8	13	8		
		18-10	18	10		
		18-12	18	12		
		21-12	21	12		

### Example of order code designation

Model - Type - Nominal - L - B

**DC - 8F - 21-12 - L150 - B100** ※Please order L,B by a 1mm unit.

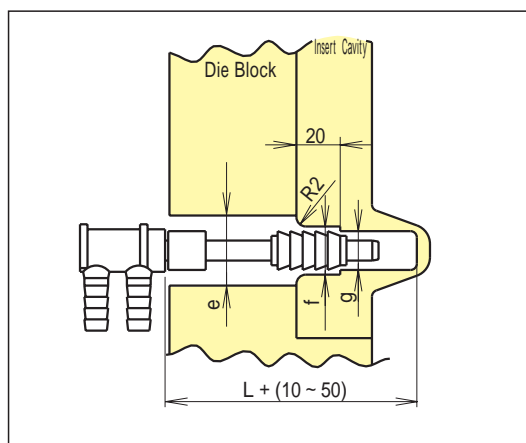
### ● Extra processing

Extra Processing	Extra Processing Code	Processing Contents
Reinforcing Pipe Installation	A	 Install reinforcing pipe and rubber, washer.
Hole Processing (Hole Location Designation)	H	 For long distance cooling, make a hole on returning side of a pipe so that water can flow outside of it.
Marking (English letters and numbers only)	MK□□	 Designate letters and numbers. Up to 2 letters.

### ● Example of order code designation (Extra processing)

Model	Type	Nominal	L	B	ExtraProcessing Code
DC	8F	21-12	L150	B100	A - MK12

### ● Recommended size



(Unit : mm)

Model	Type	Nominal	Die Block, Hole Dia.	Installation hole dia. of Die	Top, Hole Dia.
			$\phi e$	$\phi f^{+0.1}$	$\phi g$
DC	8F 8T 8L	10- 6	14	10	7~
		13- 6	17	13	7~
		13- 8	17	13	9~
		18-10	22	18	12~
		18-12	22	18	14~
		21-12	25	21	14~