JET COOLER

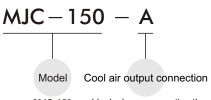




Features:

- Three kinds of connection type: (1) hose connection (2) pipe taper male thread (3) pipe taper female thread.
- Apply vortex theorem, no moving parts in construction, can sustain long life.
- No need of coolant and electricity, just by high speed circular flow compressed air generating cool air and hot air (dia.1).
 Use cool air in cool-down work, for example spot welding, adhering quick cool....
- Even supply 40^oC compressed air, it still can produce comparatively cool jet air. By air consumption, you can adjust cool air temperature or output volume to suit the need.

Order example:



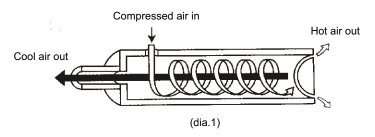
MJC-150 blank : hose connection thread
MJC-300 A: pipe taper male thread
B: pipe taper female thread

Cool air adjustment :

- Please apply screw driver at body end (hot air part) for adjustment.
- Loosen adjustment screw to make cool air temperature down and cool air output volume down. On the contrary, tighten adjustment screw to make cool air temperature high and cool air output volume high.
- When cool air temperature too low, cool air jet port might be frozen. Please referto below freezing point temperature.(by sheet 1, dia. 2)

(sheet 1)

Supply air temp.	Cool air freezing point temp.
0℃	−20℃
10℃	−14°C
20℃	-8℃
30℃	−2°C

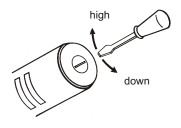


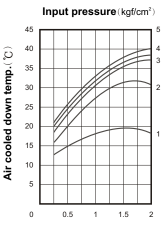
Specification:

Model	MJC-150	MJC-300			
Medium	Air				
Operating pressure range	2~5 kgf/cm ²				
Proof pressure	10 kgf/cm ²				
Air consumption	150 ℓ / min	300 ℓ / min			
Cool air output	Approximately air consumption 50~80%				
Weight (kgf)	0.2 0.4				

Temperature characteristic(dia.2)

Temperature adjustment





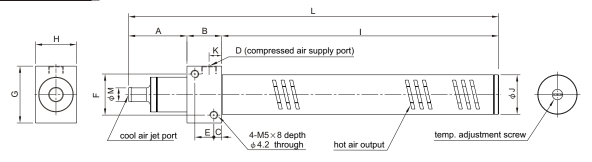
Screw adjustment circles

MJC Dimension / Application



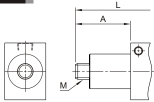
JET COOLER

Standard type



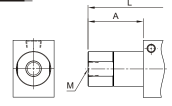
Code Model	Α	В	С	D	Е	F	G	Н	I	J	K	L	М
MJC-150	37	22	5	PT 1/8	12	26	36	26	174	25	8	233	8
MJC-300	46	28	5	PT 1/8	18	34	44	32	250	30	11.5	324	10

A type



Code Model	Α	L	M
MJC-150	35	231	PT 1/8
MJC-300	42	320	PT 1/4

B type



Code Model	Α	L	М		
MJC-150	35	231	PT 1/8		
MJC-300	42	320	PT 1/4		

Application:

