MJC series

JET COOLER



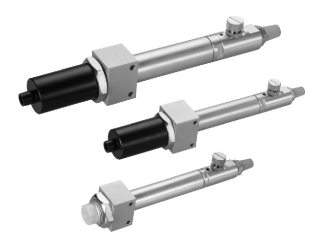










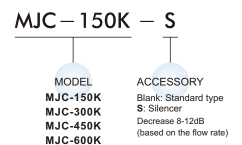


Features

- Jet out cooler air maximum 60°C (max. temp. drop) lower than the inlet air only by supplying compressed air.
- Uses the theory of vortex, no moving parts are used in the construction, hence long life sustainability.
- Does not require coolant or an electrical source, utilises the high speed flow of compressed air for generating cool air from hot air. Ideal for applications where rapid cooling is required, (ie) Spot
- Can produce consistent supply of cool air even when the supply in is 40 Degrees C. By changing air consumption you can simply change the cooling temperature.

Hot air out Compressed air in (dia.1) Cool air out

Order example



Specification

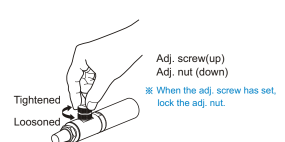
Model	Working pressure (MPa)	Max. temp. drop	Cool air out port	Weight (kg)				
MJC-150K	0.3~0.7	60	Rc1/8	0.25				
MJC-300K	0.3~0.7	60	Rc1/4	0.30				
MJC-450K	0.3~0.7	60	Rc3/8	0.60				
MJC-600K	0.3~0.7	60	Rc3/8	0.60				

*The max. temp. drop is the difference in temp. between the input and the output.

Cool air adjustment

Temperature drop 60°C

- Rapid temperature drop.
- Panel mounting option available.
- Can be fitted with silencer on cold side, thus reducing noise.
- Can be piped on the hot side.

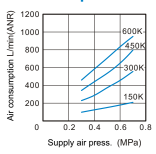


MJC Capacity

JET COOLER

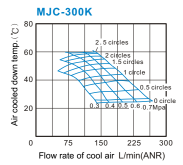


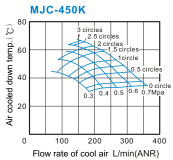
Air consumption

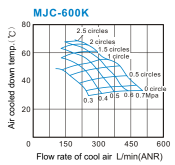


Temperature drop of cool air

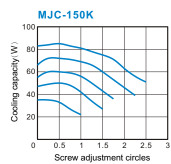
MJC-150K 80 2 circles 1.5 circles 0.5 circles 0.5 circles 0.5 circles 0.7 displayed to the property of the property of

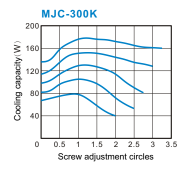


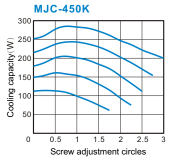


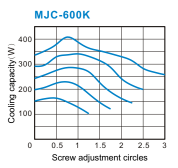


Cooling capacity







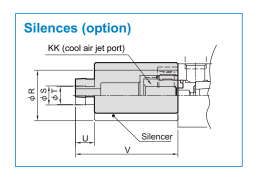


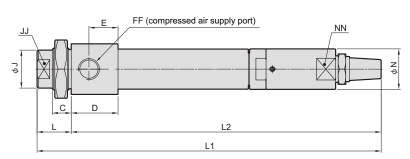


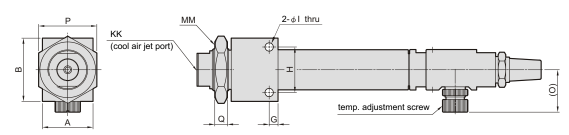




MJC-*K







Code Model	Α	В	С	D	Е	FF	G	Н	1	J	JJ	KK	L	L1	L2	MM	N	NN	0	Р	Q	R	S	Т	U	٧
150K	30	35	13	24	15	Rc1/8	5	24	4.5	20	17	Rc1/8	21	198	177	M24×1.5	20	18	22	32	7	30	11	10	10	60
300K	35	40	15	28	17	Rc1/4	5	30	4.5	22	19	Rc1/4	23	204	181	M27×1.5	22	19	22	36	7	32	13	12	10	63
450K / 600K	40	50	15	37	23	Rc3/8	7	36	6.6	30	26	Rc3/8	27	272	245	M33×1.5	32	27	31	46	10	40	15	14	15	81

Application

