Dust Collection Nozzles



SJNZJ PE 70°C ad the limit and user lentinals solite by using the other nozzle. : Can also be used to discharge dusts. : Have the Antistatic property and thus, can be us in a wide range of environments.	Туре	M Material	Heat Resistance Temp.	Features: Dust Collection Nozzles intended to collect dusts as the final step, after dust removal is done by
: Have the Antistatic property and thus, can be us in a wide range of environments.	SJNZJ	PE	70°C	using the other nozzle.
in a wide range of environments.				: Can also be used to discharge dusts.
B Ann				in a wide range of environments.
B Ann				
B Ann				
				+
			-	B 7%
			j	D
)	

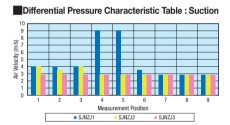
Part Number		_	Α	В		Unit Price	Volume Discount Rate		
Туре	No.	٦ ا	A	Ь		1 ~ 4 pc(s).	5~39	40~99	100~200
SJNZJ	1	- 50	70	120	120				
	2		70	200	150				
	3	65	100	200	170				

To orders larger than indicated quantity, please check with WOS.



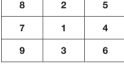
Example

Ordering Part Number SJNZJ1



Differential Pressure Characteristic Table : Discharge Measurement Position

Dust Collection Nozzle Measurement Position 8 2 5





Alterations 2



