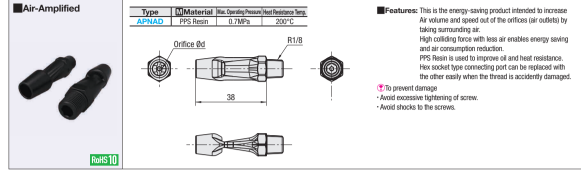
Point Nozzles

Air-Amplified / Reverse Flow Prevention



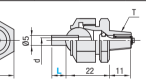
				Volume Discount Rate		
Type	No.	d Selection	1 ~ 4 pc(s).	5~39	40~99	100~200
		1				
APNAD	1	1.5				
		2				



• For orders larger than indicated quantity, please check with WOS.



Туре	M Material							
	Pipe, Ball, Body, Washer	Spring	O-Rings	E-Ring				
PNZCV	SUS303	SWP-A	Nitrile Rubber	Spring Steel				



Features
Point Nozzles with built-in Check Valve. Air can be stored in the pipe. High reactive air blow is possible.

Angle Adjustable Range: 60° Tighten the hex nut and fix the nozzle at a desired angle.



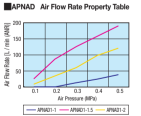
Part Number		L	Cracking	d	-	Unit Price	Volume Discount Rate		
Type	No.	Selection	Pressure (MPa)	l a	'	1 ~ 4 pc(s).	5~9	10~29	30~50
PNZCV		10		3	R1/8				
	1	30	0.05 0.1						
		50							
	2	10	0.1		R1/4				
		30	J						
		50							

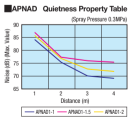


PNZCV1

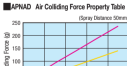


For orders larger than indicated quantity, please check with WOS.









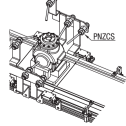
Pressure (kPa) APNAD1-1 — APNAD1-1.5 — APNAD1-2

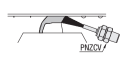
.2 0.3 0.4 Air Pressure (MPa) —— APNAD1-1 —— APNAD1-1.5 —— APNAD1-2

• Values on the graph are for reference, not guaranteed.









(Cleaning of Automotive Parts)

· High colliding force with less air enables energy

(Surface Cleaning of Electronic Circuit Board)

•Possible to adjust the spray angle without using tools •Angle-adjustable and suitable for air blow •Can prevent reverse flow and thus, block the

for complex shapes of workpieces.

(Cleaning of Mechanical Parts) (N2 spray for antioxidizing of solder)

outside air being mixed into the blowing air.