

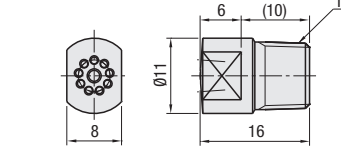
Conical Spray Air Nozzles / Radial Air Nozzles

Conical Spray Air Nozzles

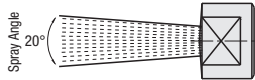


Type	Material	Heat Resistance Temp.
ACNA	A5052	200°C
ACNS	SUS304	

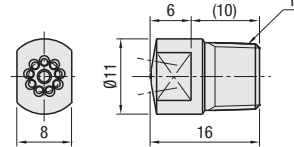
Air Projection Angle 20°



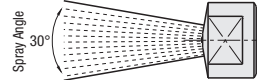
• Air Spray Image 20°



Air Projection Angle 30°



• Air Spray Image 30°



RoHS 10

Part Number	Air Projection Angle (°)	Orifice	T	Air Flow Rate NL/Min (for 0.3MPa)	Weight (g)	ACNA			ACNS				
						Unit Price	Volume Discount Rate		Unit Price	Volume Discount Rate			
Type	No.					1 ~ 4 pc(s).	5~9	10~19	20~50	1 ~ 4 pc(s).	5~9	10~19	20~50
ACNA	1	20	9-Ø1.0 (Circumference Orifice)	R1/8	195								
ACNS	1	30	1-Ø0.8 (Center Part Orifice)										

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



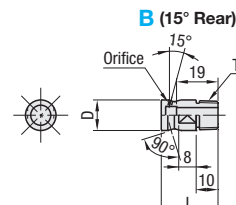
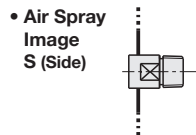
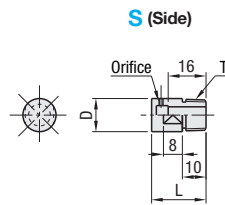
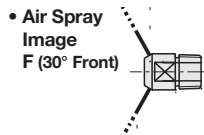
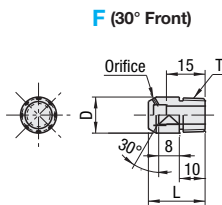
Ordering Example

Part Number - Air Projection Angle
ACNA1 - 20

Radial Air Nozzles



AEDA



Material SUS303

Part Number	Air Spray Direction	Orifice	D	T	L	Air Flow Rate NL/Min (for 0.3MPa)	Weight (g)	Unit Price	Volume Discount Rate			
								1 ~ 4 pc(s).	5~9	10~19	20~50	
AEDA	F (30° Front)	8-Ø1.6	14	R1/4	22	240	15					
	S (Side)											
	B (15° Rear)											

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

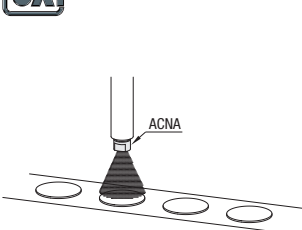


Ordering Example

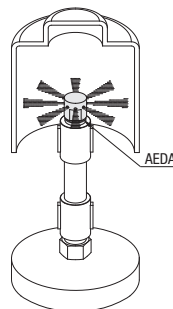
Part Number - Air Spray Direction
AEDA2 - F



Example



(Lens Surface Cleaning)



(Cleaning of Cylindrical Workpiece Inside)

Relationship between Projection Angle and Spray Distance

