# **≺** Spray Shape: Fan-shaped **≺** Spray Shape: Single Point

### Air Nozzles

Code	Spray Shape	Feature	Material	Max. Operating Pressure	Heat Resistant Temperature	Applicable Fluid	
NHR05	NHR05 Fan-shape Ball F		SUS316	5Bar	200℃	Air, Water	

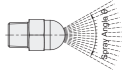
- 1 Please use the recommended fluid to ensure the spray effect.
- 1 The tube can be bent by hand. However, please use the outer diameter ×3
- As the minimum curvature radius as rough standard and bend carefully.
- ① An industrial tube cutter can be used to cut the tube when it's rotating.

#### Features

- The gas diffuses and sprays in a fan shape along the slots.
- Applications
- Steam humidification, drying, air supply, etc.
- O Spray Shape: Fan-shape









The first perspective

Part Number		Slot Width			L	Α	В	s	(E)	Weight	
Code No.		d	(at 5 Bar)	R						(g)	
		0.6	75±5								
		0.8									
	1	1	80±5	R1/8	22	8	8	12	13.8	12	
		1.2									
NHR05		1.6	85±5						- 4		
NHKUS		0.6	80±5								
		0.8						4			
	2	1	85±5	R1/4	25	8.5	10	14	16	20	
		1.2	00±5					トレ			
		1.6						III			
	30										
OPoint No	zzles										



Part N	Slot Width		
Code	No.	d	
MHR05		0.6	
WHKUS		0.8	

NHR05-1-d0.6







### Point Nozzles

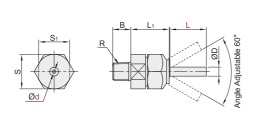
ſ						$\overline{}$			
	Code	Spray Shape	Feature	Interface Type	Material		Max. Operating	Heat Resistant	Applicable
	Code				Main Body	Pipe	Pressure	Temperature	Fluid
	NHR21	Single Point	Angle Adjustable	Threaded	SUS316	SUS304	7Bar	70℃	Air,Water

Please use recomended fluid to ensure the spray performance.

- Angle adjustable (±30°);
- Multi length spec available.

## Applications

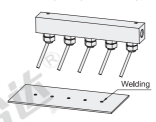
• Cleaning, dust removal, cooling, drying, etc.













The first perspective

					7						
Part Nu Code	mber No.	I.D. d	L		Thread R	O.D. D	S	S <sub>1</sub>	В	L <sub>1</sub>	
	1	3			R1/8				10		
	•	4			1(1/0	5	19	17	10	22	
		3			21	3	19	''		22	
		4	10 15	30 50 75 100							
NHR21	2	6		JEN	R1/4	12			12		
		8				1.1	32	30		40	
		10		14		14					
	_	3	40 45	26 50	145	-	40	4.7	ρ	00	
	5	4	10 15	30 50	M5	5	19	17	8	22	







