



Rotary Nozzle

Long Type/Short Type

Rotary Nozzle Long Type

RoHS 10

Type	Materials	Heat Resistance Temp.
SPNZL	Main Body: 304 Stainless Steel Nozzle: 2017 Aluminum Alloy Bearing: Steel Retaining Ring: Steel	60°C

Features
A long type rotary nozzle that blows air while rotating
A torsion is generated by the flow of compressed air which rotates the bearing in the unit
The rotation allows for more powerful blowing than without this feature

Tip Shape A (Narrow Angle)

B (Wide Angle)

C (Side)

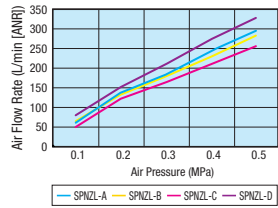
D (Wide Angle + Side)

Type	Part Number	Orifice	T	Weight (g)
SPNZL	A (Narrow Angle) B (Wide Angle)	3-Ø1.2, 2-Ø0.8	R1/8	31
	C (Side)	3-Ø1.2		
	D (Wide Angle + Side)	6-Ø1.2		

ⓘ For A and B Types, two ø0.8 holes are provided to maintain rotation. ⓘ For orders larger than the indicated quantity, please check in WOS.

Part Number Example
 Part Number: SPNZL - Tip Shape: A

SPNZL Air Flow Rate Property Table



SPNZL Noise Level Property Table (Spray Pressure 0.3 MPa)

