

High Flow Rate Blower Nozzles

Type	Material	Heat Resistance Temp.
AFTHF	SUS304	300°C

Features:
 Structure capable of effective air blow.
 Blower-based air supply enables power and air consumption saving.
 This Air Nozzle is good for long time continuous air spray.

* Use the straight part at the tip for tightening.

t (±0.2)

d2

d1 (±0.8)

L

T

d3

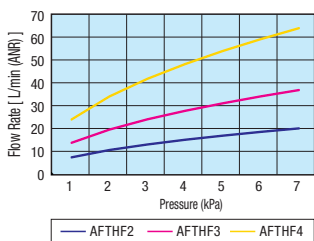
RoHS 10

ⓘ The tip is slightly arc shaped due to flat forming after pipe expanding.

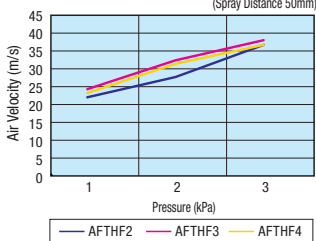
Part Number		L	d1	d2	d3	t	T	Weight (g)	Unit Price 1 ~ 4 pc(s).	Volume Discount Rate		
Type	No.									5~9	10~19	20~30
AFTHF	2	70	4	21	25	2.2	R1/4	38				
	3	70	4	25	29	2.3	R3/8	52				
	4	80	4	31	35	2.5	R1/2	82				

Ordering Example Part Number **AFTHF2**

Air Flow Rate Property Table

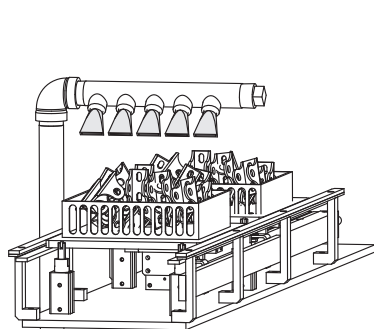


Velocity Property Table

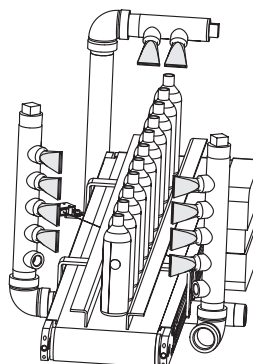


ⓘ Values on the graph are for reference, not guaranteed.

Example



(Drying of Workpiece)



(Drying of Workpiece)