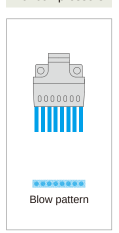


For compressors



- This ultra compact air booster nozzle (24 mm wide, 30mm long) is suitable for applications where flat blowing is required in tight spaces.
- The unique design creates a uniform and efficient air flow distribution.
- It produces a powerful, high impact air stream, while saving energy.
- Low noise level.
- Suitable for smaller equipment and cost reduction.



Material



Weight 4 g



Max. operating pressure 0.7 MPa (100 psi)



Max. temperature 120°C (240°F)

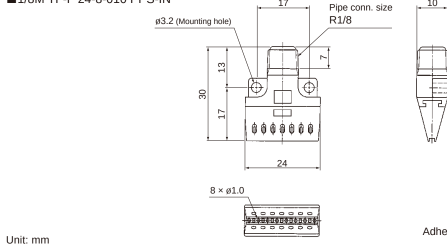


Noise level 76 dBA at 0.3 MPa



Air consumption 225 L/min, Normal at 0.3 MPa

Drawing ■1/8M TF-F 24-8-010 PPS-IN

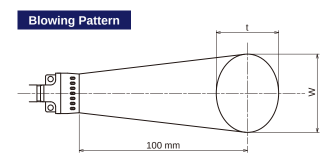






3D CAD models

Adhesive is used for assembly of some parts.



Air pressure (MPa)	Blowing width W (mm)	Thickness t (mm)
0.1	35	45
0.3	40	45
0.5	40	45

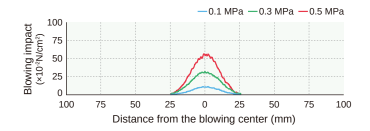
Noise Level at a distance of 1,000 mm

Background noise: 46 dBA

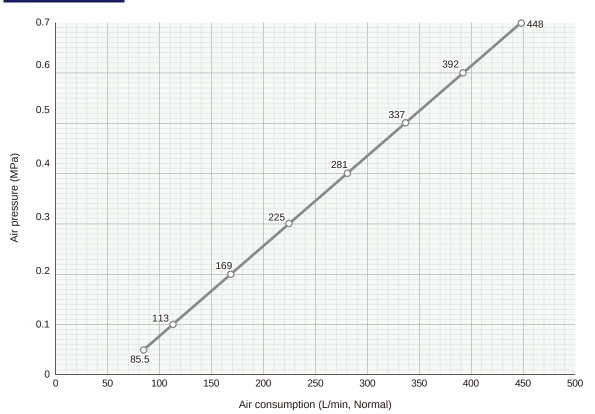
Pressure (MPa)	Noise level (dBA) 64			
0.1	64			
0.3	76			
0.5	82			

Blowing Impact Distribution

at 100 mm from the nozzle orifice



Air Consumption



HOW TO ORDER

Please use this product code for inquiries and orders.

1/8M TF-F 24-8-010 PPS-IN

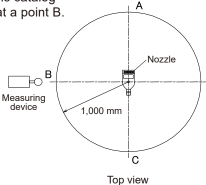
Technical Information

Noise Level Measurement

Noise levels are generally measured at three points A, B, and C, at a distance of 1,000 mm from the nozzle.

The nozzle is installed at a height of 1,000 mm.

Noise levels in this catalog were measured at a point B.

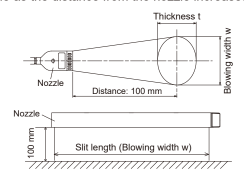


Blowing Pattern Measurement

Blowing air spread is measured at 100 mm from the nozzle orifice.

The blowing width can be used as a guide for spacing nozzles.

The shape of the blow pattern is generally closer to a circle as the distance from the nozzle increases.



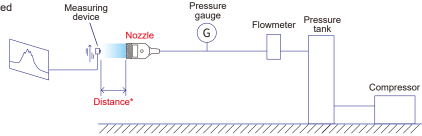
Blowing Impact Measurement

Blowing impact (blowing force) indicates the intensity of air applied to the target surface.

Air blown from the nozzle is measured by a sensor.

The blowing impact increases with an increase of the air pressure supplied.

*The blowing impact in this catalog is measured at a distance of 100 mm from the nozzle orifice except for SLNHA-H, SLNHA-NA, and SLNB series.



Nozzle Materials

The standard and optional materials available for nozzles are shown in the material section of each nozzle series, using the material codes listed here.

	Material code	Material		
	ABS	Acrylonitrile butadiene styrene		
Plastics	FRPP Glass-fiber reinforced polypropylene			
	HTPVC	Heat-treated polyvinyl chloride		
	POM	Polyacetal		
置	PP	Polypropylene		
	PPS	Polyphenylene sulfide		
	PTFE	Polytetrafluoroethylene		
	PVC	Polyvinyl chloride		

	Material code	Material
	S303	Stainless steel 303
<u>s</u>	S304	Stainless steel 304
Metals	S316	Stainless steel 316
Σ	S316L	Stainless steel 316L
	В	Brass C3604
Rubbers	EPDM	Ethylene propylene rubber
qn	FKM	Fluororubber
<u>m</u>	NBR	Nitrile rubber

Description of Thread Size and Type

In this catalog, the connection thread size and type are described according to the ISO standard. Threads noted in this catalog are tapered pipe threads unless otherwise specified.

When ordering our nozzles, please specify the thread size using our thread code. For example, "1/4M" is used instead of R1/4 and "1/4F" instead of Rc1/4 as shown right.

Thread type	ISO standard	Our thread code
Male tapered pipe threads	R1/4	1/4M
Female tapered pipe threads	Rc1/4	1/4F

IKEUCHI Air Nozzle Lineup



	Туре			Fla	t Jet			
Page		pp. 11–12	pp. 13–15		pp. 16–17	pp. 18–19	pp. 20–21	
1	Nozzle series	TF-F24		FS42	TF-F42	TF-F50	TF-F121	
	Product photo	min.	· · · · · · · · · · · · · · · · · · ·	· Anna	reverse		- Community	
	Air supply	Compressor	Comp	pressor	Compressor	Compressor	Compressor	
000	Main material	PPS	PPS	S316L equiv.	PPS	S304	PPS	
0	Weight	4 g	9 g	38 g	30 g	140 g	62 g	
	Max. operating pressure	0.7 MPa	0.7 MPa	1.0 MPa	0.7 MPa	1.0 MPa	0.7 MPa	
	Max. temperature	120°C [240°F]	80°C*² [170°F]	400°C [750°F]	80°C*² [170°F]	400°C [750°F]	80°C*² [170°F]	
	Noise level	76 dBA	79 dBA	60–82 dBA	77 dBA	82 dBA	82 dBA	
	Air consumption at 0.3 MPa*1	225 NL/min	440 NL/min	110-630 NL/min	440 NL/min	730 NL/min	1,250 NL/min	
	Features	• Lo	ompact w noise level niform impact distributi	• Low • Unit		w noise level iform impact distribution		
	Туре			Roui	nd Jet			
	Page	рр. 3	1–33	pp. 34–35	pp. 36–37	рр. (63–64	
1	Nozzle series	TF	-R	TF-M5R	TF-M5R CCP-A		-BR	
	Product photo	Service Control of the Control of th						
	Air supply	Compressor		Compressor Compresso		Blo	ower	
000	Main material	PP	S316L equivalent & S303	S303	S303	ABS	Aluminum A5052	
@	Weight	2 g	7 g or 12 g	800 g	7.5 g or 19 g	8 g	20 g	
	Max. operating pressure	0.7 MPa	1.0 MPa	1.0 MPa	1.0 MPa	100 kPa [0.1 MPa]	100 kPa [0.1 MPa]	
	Max. temperature	60°C [140°F]	400°C [750°F]	216°C [420°F]	400°C [750°F]	80°C [170°F]	150°C [300°F]	
	Noise level at 0.3 MPa*1	78 dBA	71–87 dBA	83–91 dBA	66-84 dBA	86 dBA	86 dBA	
	Air consumption at 0.3 MPa*1	245 NL/min	157–627 NL/min	1,151–2,632 NL/min	35–215 NL/min	478 NL/min	478 NL/min	
	Features	Low noise level Powerful, high impact air stream		Low noise level High volume and powerful air flow	Targeted, high impact solid air stream	impact solid air • Powerful, high impact air		
	Туре	Full Co	one Jet	Air Ar	nplifier	Air Bl	ow Gun	
	Page		7–49	pp. 50–55		pp. 56–57		
١	Nozzle series	series JAN		EJA		TF-GUN		
	Product photo							
Air supply		Comp	Compressor		Compressor		Compressor	
000	Main material	S3	03	S	303	PP	PP & PPS	
Weight 13 g		405–2	2,370 g	94 g	97 g or 121 g			
Max. operating pressure 1.0 MPa		0.6 MPa		0.7 MPa	0.7 MPa			
Max. 400°C [750°F]			3	50°C [120°F]	50°C⁺² [120°F]			
	Noise level at 0.3 MPa		2 dBA	83 dB <i>A</i>	or less			
	Air consumption at 0.3 MPa	49–456	49–456 NL/min		150–750 NL/min		200-350 NL/min*5	
	Features	Full cone air blow	Full cone air blow for wide coverage		Air amplifying nozzle Applicable for powder transfer.		Air duster gun with TAIFUJet nozzle	
				Applicable for powder transfer				

			Flat Jet			
pp. 22–24	pp. 5	8–59	pp. 25–30		pp. 60–62	
HF	TF-	BF	TF-PF		TF-BPF	
3						
Compressor	Blower		Comp	ressor	Blower	
S303	ABS	Aluminum A5052	S304	PPS & S304	PPS & HTPVC	Aluminum A5052
70 g or 75 g	26 g	65 g	360–13,800 g	950–3,800 g	220–4,360 g	_
1.0 MPa	100 kPa [0.1 MPa]	100 kPa [0.1 MPa]	1.0 MPa	0.7 MPa	100 kPa [0.1 MPa]	100 kPa [0.1 MPa]
400°C [750°F]	80°C [170°F]	150°C [300°F]	400°C [750°F]	80°C*² [170°F]	80°C*² [170°F]	150°C [300°F]
78–84 dBA	85 dBA	85 dBA	84 dBA or more	86 dBA or more	*3	*3
300–550 NL/min	565 NL/min	565 NL/min	1,150–15,100 NL/min	2,172–13,034 NL/min	2,940–14,100 NL/min	2,940–14,100 NL/min
Low noise levelThick blow patternDisassemblable	Low noise levelUniform impact distributionMinimal air use		Long flat nozzleLow noise levelUniform impact distribution		Long flat nozzle using blower airUniform impact distributionMinimal air use	

Slit Jet						
pp. 41–43		pp. 44–46	pp. 68–70	pp. 38–40	pp. 6	5–67
SLNHA-H		SLNHA-NA	SLNB	VZ	SAP	
Compressor		Compressor	Blower	Compressor	Compressor	Blower
PVC	S304	S304	S304	S303	S304	S304
1.5–4.0 kg	5.0-12.0 kg	4.6-12.0 kg	1.9–7.4 kg	41 g or 69 g	10 g or 16 g	10 g or 16 g
0.1 MPa 0.3 MPa		0.1 MPa	30 kPa [0.03 MPa]	0.7 MPa	0.71	MPa
*3	*3	*3	100°C [210°F]	*3	400°C [750°F]	400°C [750°F]
*3	*3	*3	90 dBA at 20 kPa*4	70–94 dBA	*3	75 dBA or 76 dBA
656–1,733 NL/min at 0.05 MPa		545–2,881 NL/min at 0.05 MPa	970–5,730 NL/min at 5 kPa	154-1,122 NL/min	736–1,016 NL/min	208-287 NL/min
Long slit nozzle Uniform impact distribution		No need to adjust slit opening after maintenance	Long slit nozzle using blower airMinimal air use	Tip replaceableWide-angle flat blow patternPossible to use steam	Low cost, suital Suitable for use	

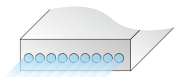
^{*1} The blower type (nozzle using blower air) was measured at 30 kPa. ^{*2} Heat resistance depends on the pressure applied. ^{*3} Inquire with us.

Type of Nozzle Orifices

Flat Jet

Nozzle orifices are arranged in one row or multiple rows.

TAIFUJet flat type (using compressed air) is designed with a staggered alignment of nozzle orifices and intake holes, which results in a uniform impact distribution.



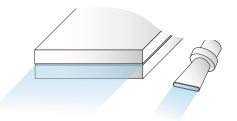
Round Jet

Single or multiple orifices are arranged in a circle, producing a directed round blowing pattern.



Slit Jet

Wide flat blow or uniform sheet of air (like a curtain) is created from the thin slit nozzle orifice.



^{*4} Value for slit length of 800 mm. *5 When air flow regulator valve is set to Max.