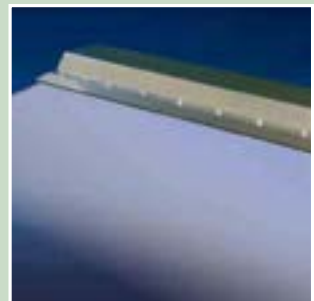
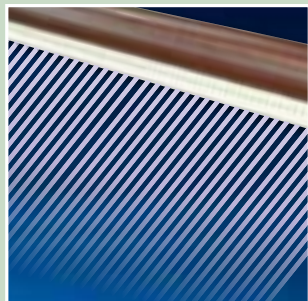
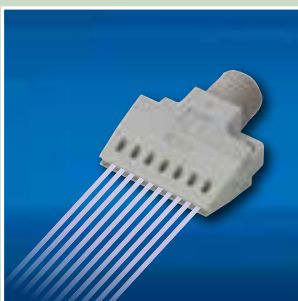


# IKEUCHI AIR NOZZLE CATALOG



# **The key to solve problems in manufacturing facilities: Effective use of air.**

**Productivity and quality improvement, cost reduction, better work environment ...**

There are so many challenges we are facing today.

If you are not sure where to begin, start by reviewing the usage of air and its effectiveness.

New air nozzles can help improve operational efficiency and reduce operating costs.

We have a large lineup of air nozzles that provide a **high and even blow impact, feature low operating noise, and save on air consumption while delivering a high volume of air.**

We look forward to helping you select the optimal nozzles based on your specific applications and requirements.

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### Nozzles that use compressed air

#### ■ FLAT JET

■ TAIFUJet® TF-F24	11
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■ TF-GUN	53
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### Nozzles that use blower air

#### ■ FLAT JET

■ TAIFUJet® TF-BF42	55
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#### ■ SLIT JET

■ SAP	62
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■ UT Ball Joint	68
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### Conversion of Units

70

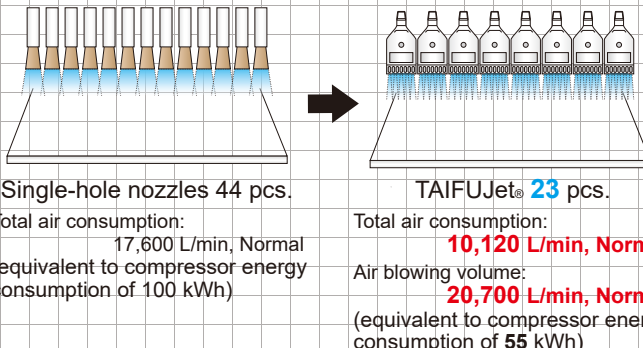
# Switch to Energy-saving, High Impact Air Nozzles

To increase the blow effect, it is important to provide a uniform air stream impact, making an even distribution across the area.

An efficient air blow utilizes air and electric power without waste while reducing operating costs.

# 45%

## Energy savings\*



# The first step in solving review and

## Noise Reduction

Approx.

# 15 dBA

## reduction in noise level\*

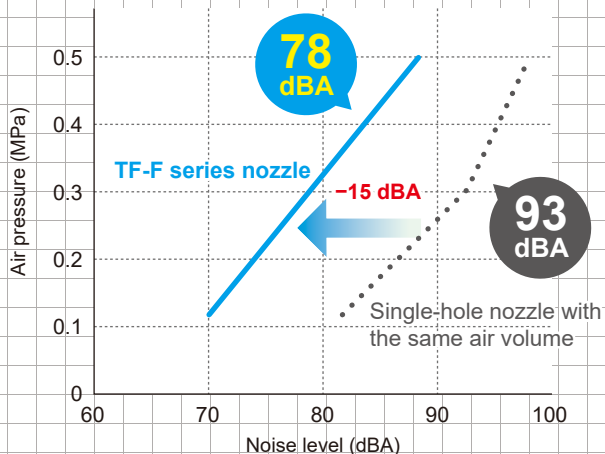
(80% reduction in sound pressure\*)

Noise can be reduced by using nozzles  
that operate more quietly.

Sound level change and sound pressure ratio

Change of level	Ratio (X) for sound pressure
+15 dB	5.6 times
±0 dB	1
-15 dB	0.2 times

$$dB = 20 \times \log_{10}(X)$$



# Total annual cost savings

approx. **1.5 million yen\***  
**(US\$14,800)**

Product	Single hole nozzle	TAIFUJet®
Air consumption (L/min, Normal) per piece	400	440
Number of nozzles used	44	23
Electricity cost per year**	JPY3,400,000 (US\$33,000)	<b>JPY1,870,000 (US\$18,200)</b>

\*\*Calculated with an annual operating time of 2,000 hours (approx. 8 hours/day) and an electricity rate of JPY17 (USD0.17)/kWh.

**the problem ——  
upgrade the air nozzles.**

Our sales representatives carefully identify each customer's needs through meetings and on-site visits before proposing the best solution based on our extensive experience.



\*Results may vary depending on the conditions.

## **Increased Operating Efficiency and Productivity Through Automation**



Installation of a sensor

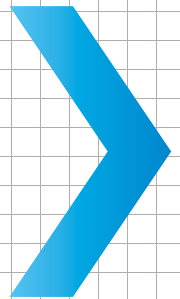
**Switching the manual air blow to an automatic sensor-operated air blow allows for a reduction in**

Blow pressure

0.4 MPa to **0.25 MPa**

Blow time per piece

1 min. to **20 sec.**

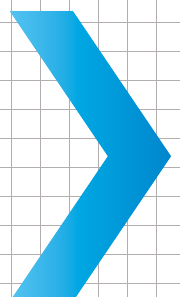


## **Reviewing the operation operating**

### **Making the Switch from Compressor to Blower**

**Reduces operating costs by approx.**

**66%\***



We propose cost reductions through the use of blowers to customers who want to dramatically reduce power consumption.

\*Results may vary depending on the conditions.

# It triples the blow speed!

Required operating pressure reduced to

# 62%\*

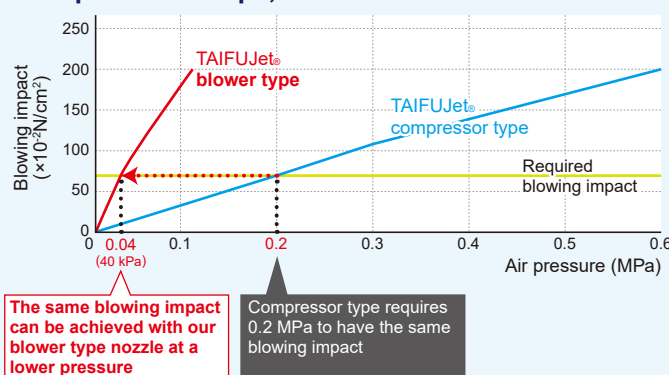
Automation can help improve the blow efficiency that was inconsistent during manual use and thereby lower the air consumption.

## can help improve efficiency and costs.

Description		TAIFUJet® series (10 nozzles)	
Air supply source		Compressor	Blower
Nozzle specifications (per nozzle)	Air pressure	0.2 MPa	0.04 MPa
	Air consumption	3,300 L/min, Normal	7,500 L/min, Normal
Operating costs	Power consumption	Approx. 25.9 kW	Approx. 8.9 kW
	Annual operating cost	Approx. JPY880,600 (US\$8,530)	Approx. JPY302,600 (US\$2,930)
	Annual CO <sub>2</sub> emissions	Approx. 28.7 t	Approx. 9.8 t

Note:  
The annual operating cost is calculated using an annual operating time of 2,000 hours (approx. 8 hours/day) and an electricity rate of JPY17 (USD0.17)/kWh.  
Power consumption is calculated with a motor efficiency of 0.85 and CO<sub>2</sub> emissions of 0.555 kg CO<sub>2</sub> per kWh.

If the pressure drops, will the air blow effect weaken?



The decrease in pressure is compensated by the increase in airflow volume.  
The air blow effect (blowing impact) does not change.

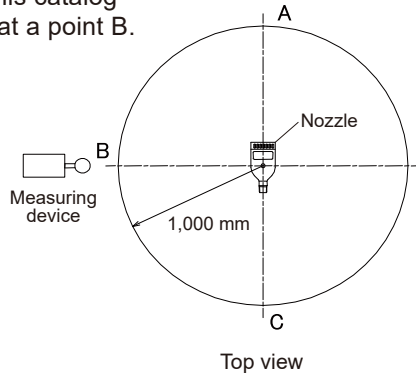
# Technical Information

## 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.

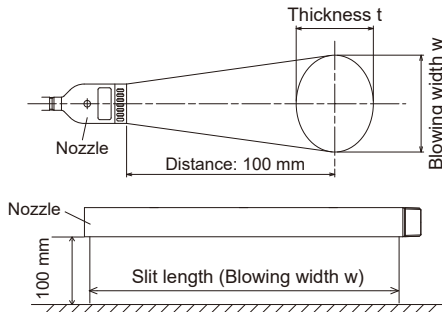


## Blowing Pattern Measurement

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.



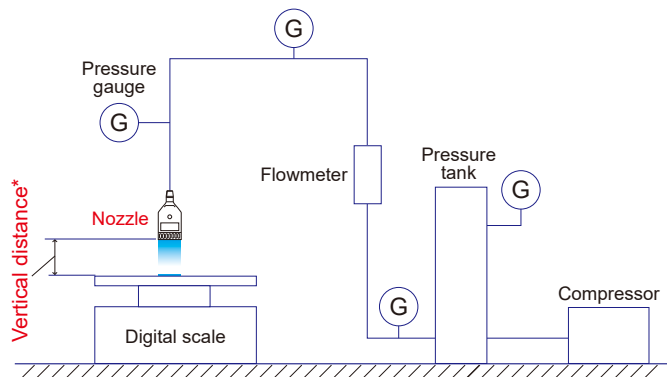
## Blowing Impact Measurement

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

Air blown from the nozzle is received and measured by a digital scale.

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

\*Blowing impact in this catalog is measured 100 mm below 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
FRPP	Glass-fiber reinforced polypropylene
HTPVC	Heat-treated polyvinyl chloride
POM	Polyacetal
PP	Polypropylene
PPS	Polyphenylene sulfide
PTFE	Polytetrafluoroethylene
PVC	Polyvinyl chloride

Material code	Material
S303	Stainless steel 303
S304	Stainless steel 304
S316	Stainless steel 316
S316L	Stainless steel 316L
B	Brass C3604
EPDM	Ethylene propylene rubber
FKM	Fluororubber
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.

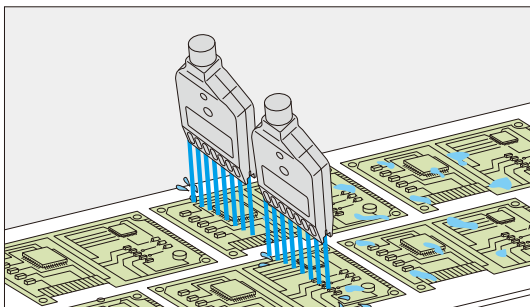
When ordering our nozzles, please specify the thread size using our thread code. For example, "1/4M" is used instead of R1/4 and "1/4F" instead of Rc1/4 as shown right.

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

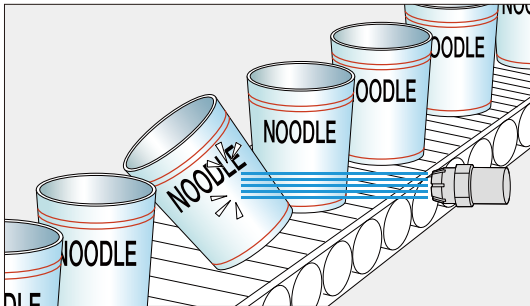
• Specifications of the products and contents of this catalog are subject to change without prior notice for purpose of product improvement.

# Examples of Air Nozzle Usage

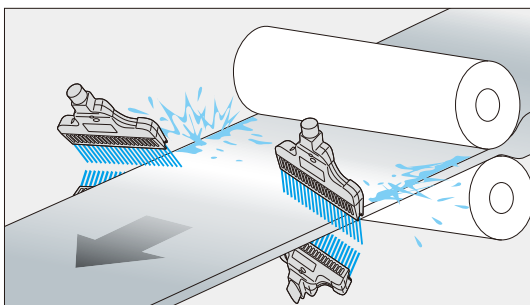
■ Blowing off drying after washing process



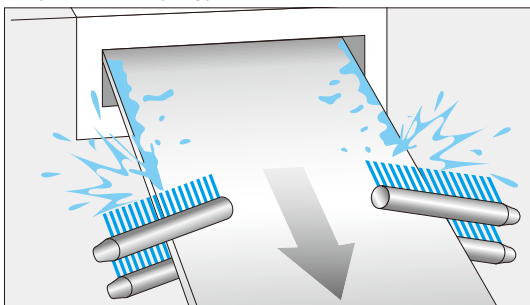
■ Sorting and rejection (blow-off) of defective products



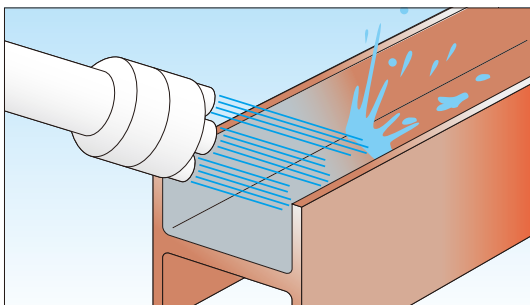
■ Blow-off dust/water under high temperatures



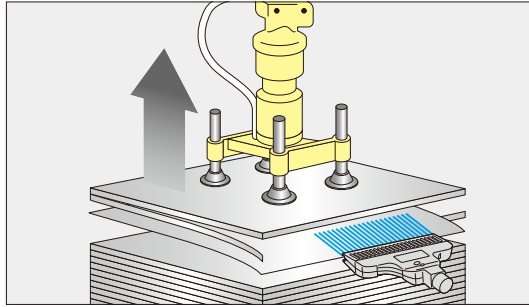
■ Edge wiper for steel surface treatment (Blow-off drying)



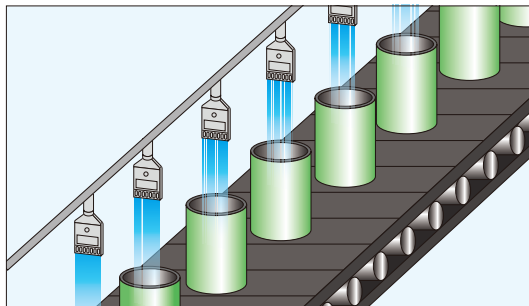
■ Blow-off water from shaped steel



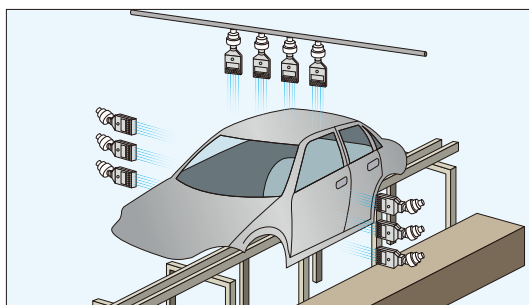
■ Prevent double feeding of steel plates during vacuum conveying



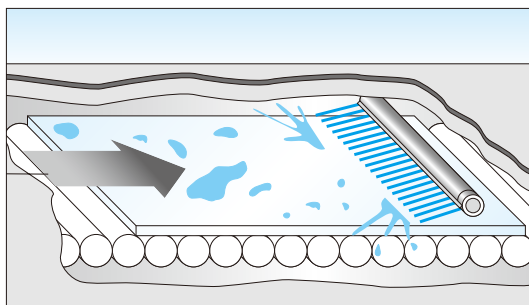
■ Blow-off drying of cans after cleaning, air rinsing of cans



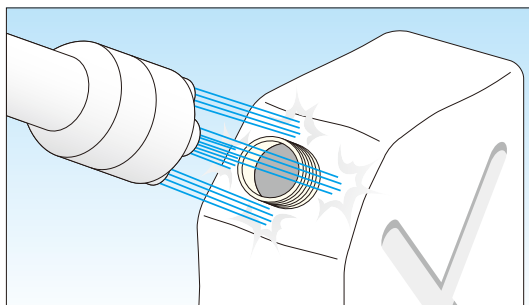
■ Blow-off dust before paint/coating process



■ Installation in tight places or space-restricted areas



■ Pinpoint cooling of molded plastic products



# IKEUCHI Air Nozzle Lineup

Type	Flat Jet						
Page	pp. 11–12	pp. 13–15		pp. 16–18		pp. 19–20	pp. 21–22
Nozzle series	TF-F24	TF-FS42		TF-F42		TF-F50	TF-F121
Product photo							
Air supply	Compressor	Compressor		Compressor		Compressor	Compressor
 Main material	PPS	PPS	S316L equiv.	PPS	S316L equiv.	S304	PPS
 Weight	4 g	9 g	38 g	30 g	144 g	140 g	62 g
 Max. operating pressure	0.7 MPa	0.7 MPa	1 MPa	0.7 MPa	1 MPa	1 MPa	0.7 MPa
 Max. temperature	120°C [240°F]	80°C <sup>2</sup> [170°F]	400°C [750°F]	80°C <sup>2</sup> [170°F]	400°C [750°F]	400°C [750°F]	80°C <sup>2</sup> [170°F]
 Noise level at 0.3 MPa <sup>*1</sup>	76 dBA	79 dBA	73–82 dBA	77 dBA	72–80 dBA	82 dBA	82 dBA
 Air consumption at 0.3 MPa <sup>*1</sup>	225 NL/min	440 NL/min	280–630 NL/min	440 NL/min	280–630 NL/min	730 NL/min	1,250 NL/min
Features	<ul style="list-style-type: none"> <li>Compact</li> <li>Low noise level</li> <li>Uniform impact distribution</li> </ul>			<ul style="list-style-type: none"> <li>Low noise level</li> <li>Uniform impact distribution</li> </ul>			

Type	Round Jet					
Page	pp. 32–34		pp. 35–36	pp. 37–38	pp. 60–61	
Nozzle series	TF-R		TF-M5R	CCP-A	TF-BR	
Product photo						
Air supply	Compressor		Compressor	Compressor	Blower	
 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 MPa	1 MPa	1 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 <sup>*1</sup>	78 dBA	71–87 dBA	83–91 dBA	66–84 dBA	86 dBA	86 dBA
 Air consumption at 0.3 MPa <sup>*1</sup>	245 NL/min	157–627 NL/min	1,225–3,136 NL/min	35–215 NL/min	478 NL/min	478 NL/min
Features	<ul style="list-style-type: none"> <li>Low noise level</li> <li>Powerful, high impact air stream</li> </ul>		<ul style="list-style-type: none"> <li>Low noise level</li> <li>High volume and powerful air flow</li> </ul>	<ul style="list-style-type: none"> <li>Targeted, high impact solid air stream</li> </ul>	<ul style="list-style-type: none"> <li>Low noise level</li> <li>Powerful, high impact air stream</li> <li>Minimal air use</li> </ul>	

Type	Air Amplifier		Air Blow Gun	
Page	pp. 48–52		pp. 53–54	
Nozzle series	EJA		TF-GUN	
Product photo				
Air supply	Compressor		Compressor	Compressor
 Main material	S303		PP	PP & PPS
 Weight	405–2,370 g		96 g	99 g or 124 g
 Max. operating pressure	0.6 MPa		0.7 MPa	0.7 MPa
 Max. temperature	*3		50°C [120°F]	50°C <sup>2</sup> [120°F]
 Noise level at 0.3 MPa	83 dBA or less		—	—
 Air consumption at 0.3 MPa	150–750 NL/min		225 NL/min <sup>*5</sup>	200–350 NL/min <sup>*5</sup>
Features	<ul style="list-style-type: none"> <li>Air amplifying nozzle</li> <li>Applicable for powder transfer</li> </ul>		<ul style="list-style-type: none"> <li>Air duster gun with TAIFUJet nozzle</li> </ul>	

<sup>\*1</sup> The blower type (nozzle using blower air) was measured at 30 kPa.

<sup>\*2</sup> Heat resistance depends on the pressure applied.

<sup>\*3</sup> Inquire with us.

<sup>\*4</sup> Value for slit length of 800 mm.

<sup>\*5</sup> When air flow regulator valve is set to Max.

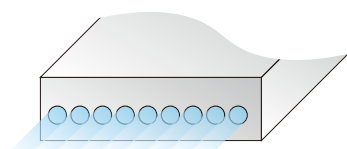
Flat Jet						
pp. 23–25	pp. 55–56		pp. 26–31		pp. 57–59	
HF	TF-BF		TF-PF		TF-BPF	
Compressor	Blower		Compressor		Blower	
S303	ABS	Aluminum A5052	S304	PPS & S304	PPS & HTPVC	Aluminum A5052
70 g or 75 g	26 g	65 g	360–13,800 g	950–3,800 g	220–4,360 g	—
1 MPa	100 kPa [0.1 MPa]	100 kPa [0.1 MPa]	1 MPa	0.7 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 <sup>2</sup> [170°F]	80°C <sup>2</sup> [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	2,940–15,500 NL/min	2,940–15,500 NL/min
• Low noise level • Thick blow pattern • Disassemblable	• Low noise level • Uniform impact distribution • Minimal air use		• Long flat nozzle • Low noise level • Uniform impact distribution		• Long flat nozzle using blower air • Uniform impact distribution • Minimal air use	

Slit Jet						
pp. 42–44	pp. 45–47	pp. 65–67	pp. 39–41	pp. 62–64		
SLNHA-H	SLNHA-NA	SLNB	VZ	SAP		
Compressor	Compressor	Blower	Compressor	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	44 g or 73 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]	0.65 MPa	0.7 MPa	50 kPa [0.05 MPa]
*3	*3	*3	*3	*3	400°C [750°F]	400°C [750°F]
*3	*3	*3	90 dBA at 20 kPa <sup>4</sup>	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 air • Minimal air use	• Tip replaceable • Wide-angle flat blow pattern • Minimal air use	• Low cost, suitable for mass use • Suitable for use in tight spaces		

## Type of Nozzle Orifices

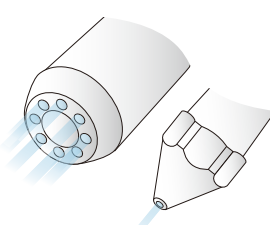
### Flat Jet

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.



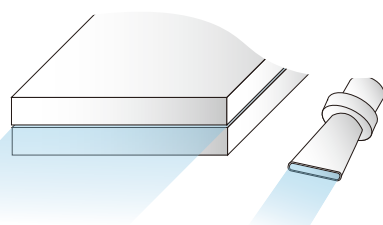
### Round Jet

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.



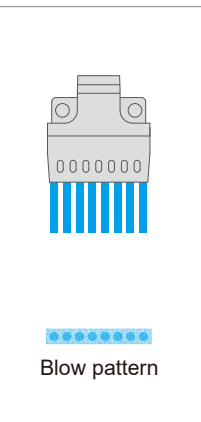
# 24 mm wide compact flat jet

TAIFUJet®  
TF-F24

Compressed air



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  
PPS

Weight  
4 g

Max. operating pressure  
0.7 MPa (100 psi)

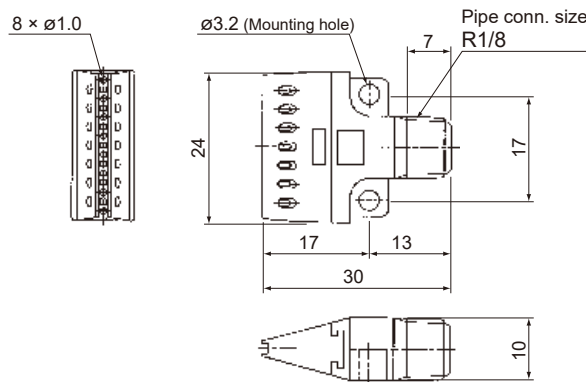
Max. temperature  
120°C (240°F)

Noise level  
76 dBA at 0.3 MPa

Air consumption  
225 L/min, Normal at 0.3 MPa

## Drawing

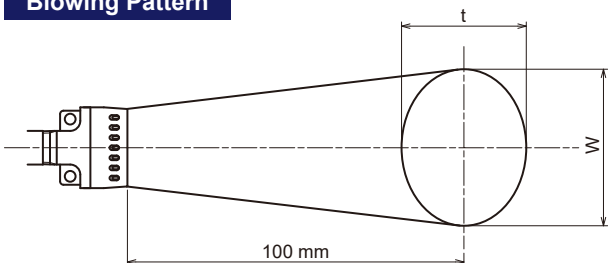
■ 1/8M TF-F 24-8-010 PPS-IN



Unit: mm

Adhesive is used for assembly of some parts.

## Blowing Pattern



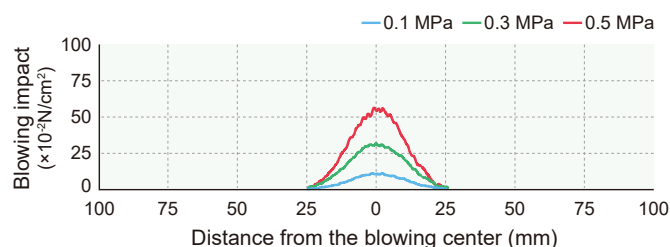
Air pressure (MPa)	Blowing width W (mm)	Thickness t (mm)
0.1	35	45
0.3	40	45
0.5	40	45

**Noise Level** at a distance of 1,000 mm

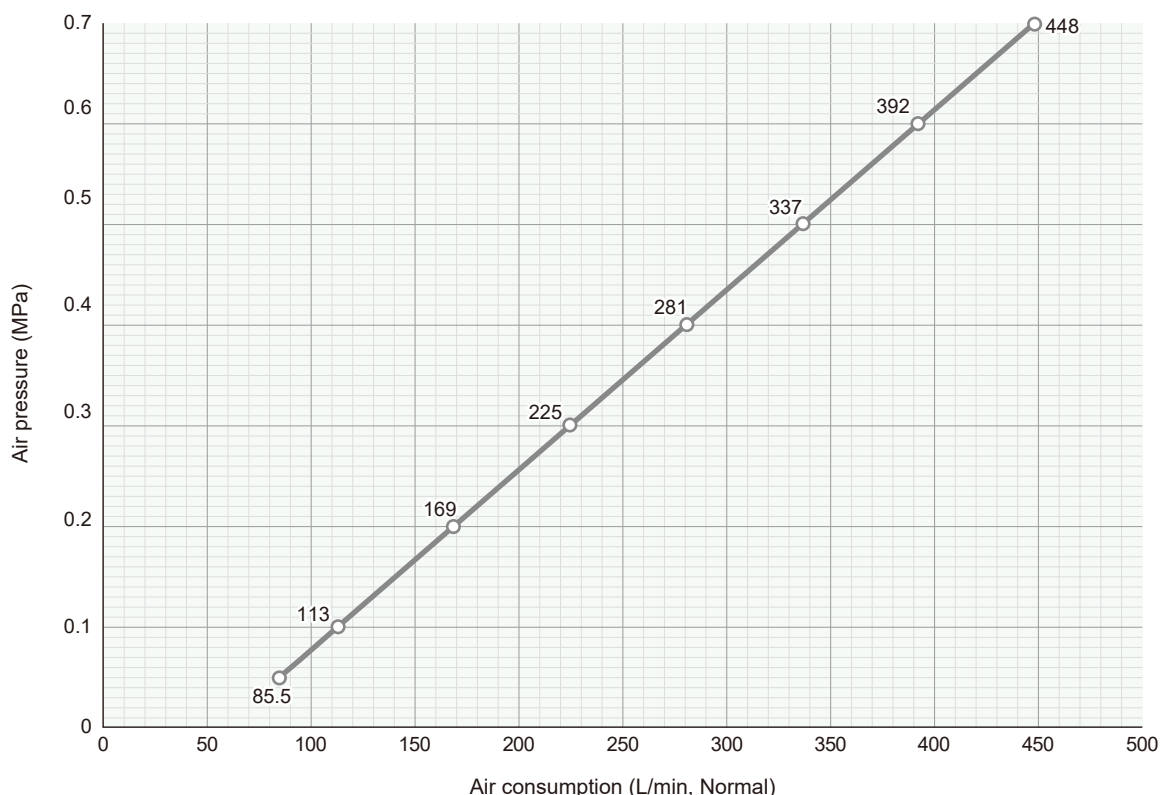
Background noise: 46 dBA

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

**Blowing Impact Distribution** at 100 mm below the nozzle orifice



**Air Consumption**



**HOW TO ORDER**

Please inquire or order using this product code.

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

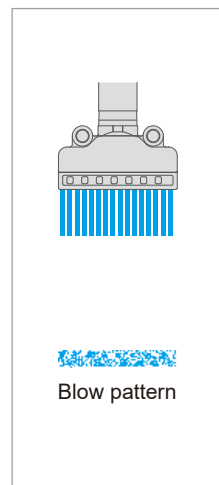
# 42 mm wide flat jet, short version

TAIFUJet®  
TF-FS42

Compressed air



For compressors



- This compact air booster nozzle (42 mm wide, 35 mm 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.
- Available in metal for orifice diameters of 0.8, 1.0, or 1.2 mm.
- Suitable for smaller equipment and cost reduction.

Material  
Plastic: PPS, Metal: S316L equivalent

Weight  
Plastic: 9 g, Metal: 38 g

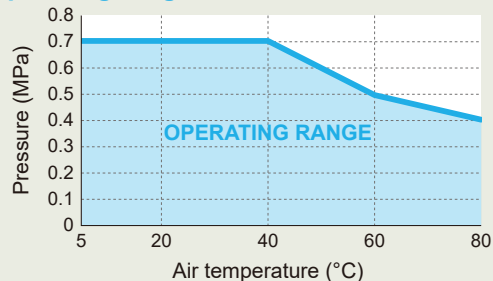
Max. operating pressure  
Plastic<sup>\*1</sup>: 0.7 MPa (100 psi), Metal: 1.0 MPa (140 psi)

Max. temperature  
Plastic<sup>\*1</sup>: 80°C (170°F), Metal: 400°C (750°F)

Noise level (at 0.3 MPa)  
Plastic: 79 dBA, Metal: 73–82 dBA

Air consumption (at 0.3 MPa)  
Plastic: 440 L/min, Normal  
Metal: 280–630 L/min, Normal

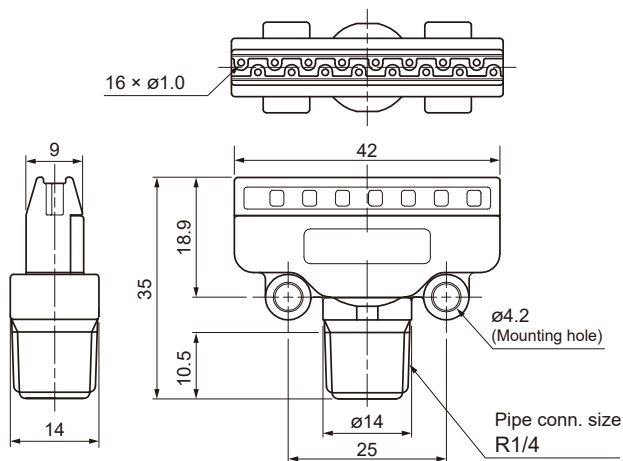
## Operating range of PPS model



<sup>\*1</sup>Heat resistance varies depending on the pressure applied.  
Blue colored area indicates the operating range of a PPS model.

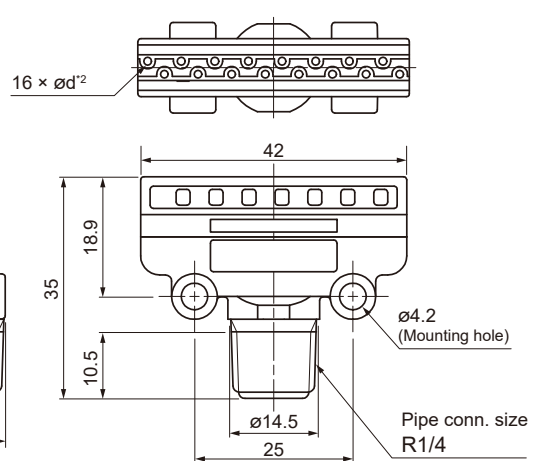
## Drawing

**Plastic** ■1/4M TF-FS 42-16-010 PPS



**Metal**

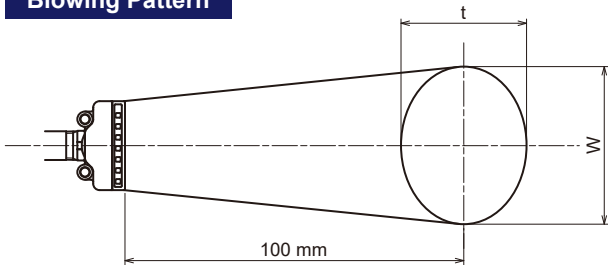
■1/4M TF-FS 42-16-008 S316L-IN  
■1/4M TF-FS 42-16-010 S316L-IN  
■1/4M TF-FS 42-16-012 S316L-IN



Unit: mm

<sup>\*2</sup>Ød = Orifice Diameter (OD): Ø0.8, Ø1.0, or Ø1.2 mm

**Blowing Pattern**



Air pressure (MPa)	Blowing width W (mm)	Thickness t (mm)
0.1	50	45
0.3	55	45
0.5	55	45

**Noise Level** at a distance of 1,000 mm

Background noise: 46 dBA

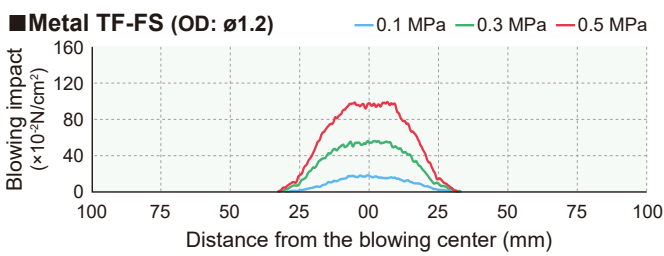
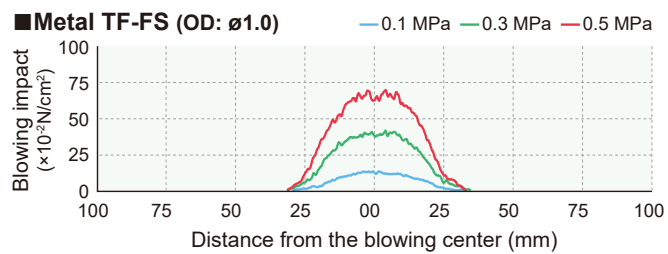
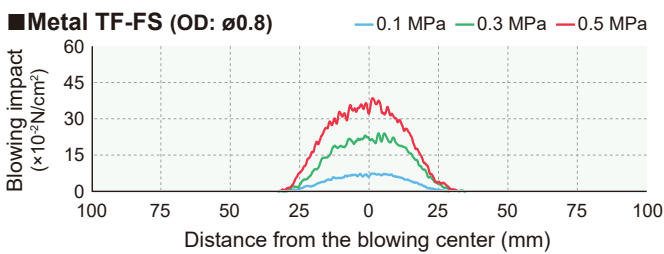
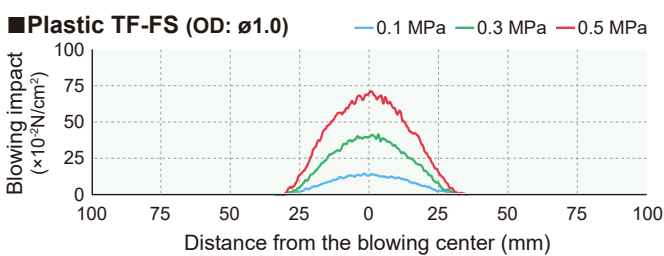
Plastic		
Orifice diameter	Pressure (MPa)	Noise level (dBA)
$\varnothing 1.0$	0.1	68
	0.3	79
	0.5	85

Metal		
Orifice diameter	Pressure (MPa)	Noise level (dBA)
$\varnothing 0.8$	0.1	62
	0.3	73
	0.5	79

Metal		
Orifice diameter	Pressure (MPa)	Noise level (dBA)
$\varnothing 1.0$	0.1	68
	0.3	78
	0.5	84

Metal		
Orifice diameter	Pressure (MPa)	Noise level (dBA)
$\varnothing 1.2$	0.1	72
	0.3	82
	0.5	88

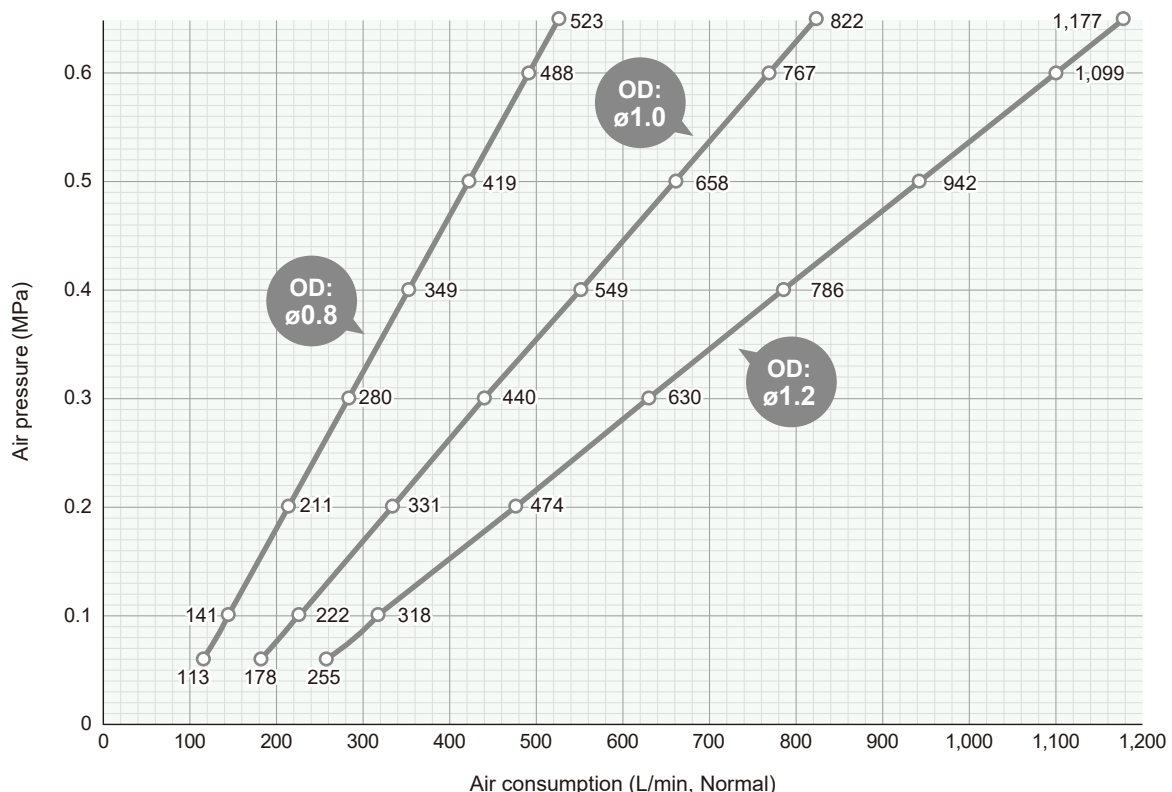
**Blowing Impact Distribution** at 100 mm below the nozzle orifice



(OD = Orifice Diameter)

**Air Consumption**

Orifice diameter (OD) ø1.0 is available in both plastic and metal. ø0.8 and ø1.2 are only available in metal.

**HOW TO ORDER**

Please inquire or order for a specific nozzle using this coding system.

Plastic

**1/4M(PT) TF-FS 42-16-010 PPS**

- Thread Type
  - (PT)
  - (NPT)

Metal

&lt;Example&gt; 1/4M(PT) TF-FS 42-16-010 S316L-IN

**1/4M(PT) TF-FS 42-16-010 S316L-IN**

- Thread Type
  - (PT)
  - (NPT)

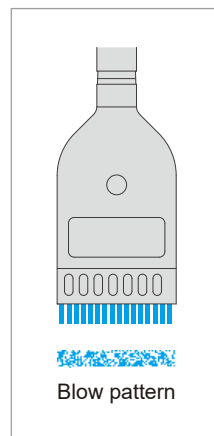
- Orifice Diameter Code
  - 008 (ø0.8)
  - 010 (ø1.0)
  - 012 (ø1.2)

# 42 mm wide flat jet

TAIFUJet®  
TF-F42



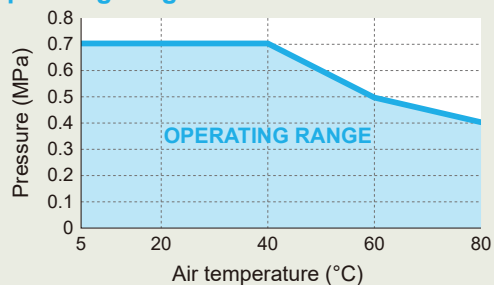
For compressors



- Air booster nozzle suitable for applications where flat blowing is required.
- 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.
- 42 mm wide air nozzle generating an effective flat blow through 16 orifices. The orifices come in different diameters; 0.8\*, 1.0 or 1.2\* mm (\*only metal).

	Material Plastic: PPS, Metal: S316L equivalent
	Weight Plastic: 30 g, Metal: 144 g
	Max. operating pressure Plastic*: 0.7 MPa (100 psi), Metal: 1.0 MPa (140 psi)
	Max. temperature Plastic*: 80°C (170°F), Metal: 400°C (750°F)
	Noise level (at 0.3 MPa) Plastic: 77 dBA, Metal: 72–80 dBA
	Air consumption (at 0.3 MPa) Plastic: 440 L/min, Normal Metal: 280–630 L/min, Normal

## Operating range of PPS model

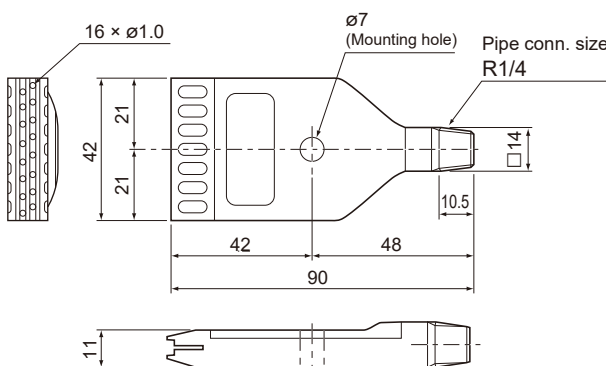


\*1 Heat resistance varies depending on the pressure applied.  
Blue colored area indicates the operating range of a PPS model.

## Drawing

### Plastic

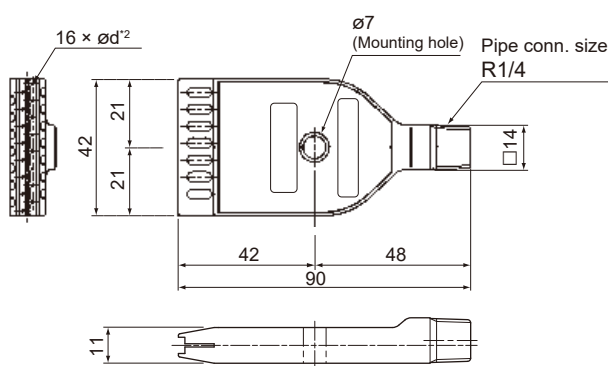
■ 1/4M TF-F 42-16-010 PPS



Unit: mm

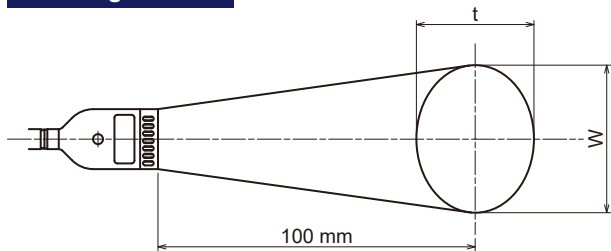
### Metal

■ 1/4M TF-F 42-16-008 S316L-IN  
■ 1/4M TF-F 42-16-010 S316L-IN  
■ 1/4M TF-F 42-16-012 S316L-IN



\*2Ød = Orifice Diameter (OD): Ø0.8, Ø1.0, or Ø1.2 mm

### Blowing Pattern



Air pressure (MPa)	Blowing width W (mm)	Thickness t (mm)
0.1	50	50
0.3	55	50
0.5	55	50

### Noise Level

at a distance of 1,000 mm

Background noise: 46 dBA

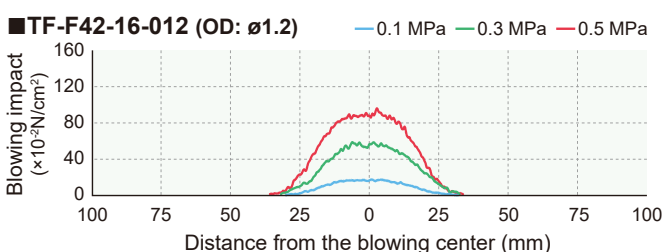
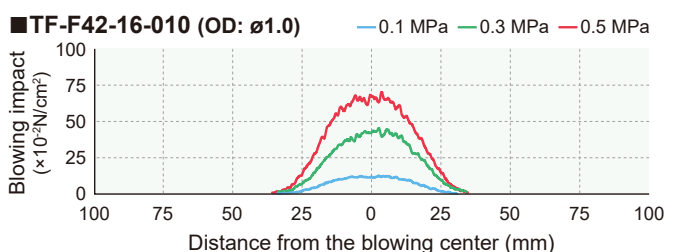
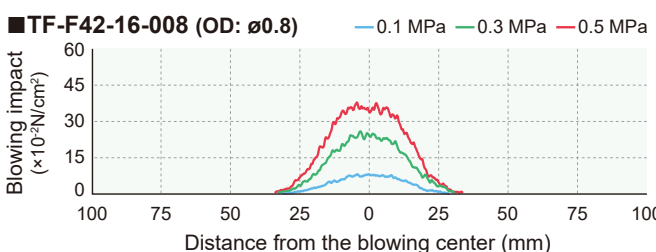
Orifice diameter  $\varnothing 1.0$  is available in both plastic and metal.  $\varnothing 0.8$  and  $\varnothing 1.2$  are only available in metal.

Orifice diameter	Pressure (MPa)	Noise level (dBA)	Orifice diameter	Pressure (MPa)	Noise level (dBA)	Orifice diameter	Pressure (MPa)	Noise level (dBA)
$\varnothing 0.8$	0.1	60	$\varnothing 1.0$	0.1	64	$\varnothing 1.2$	0.1	68
	0.3	72		0.3	77		0.3	80
	0.5	78		0.5	84		0.5	86

### Blowing Impact Distribution

at 100 mm below the nozzle orifice

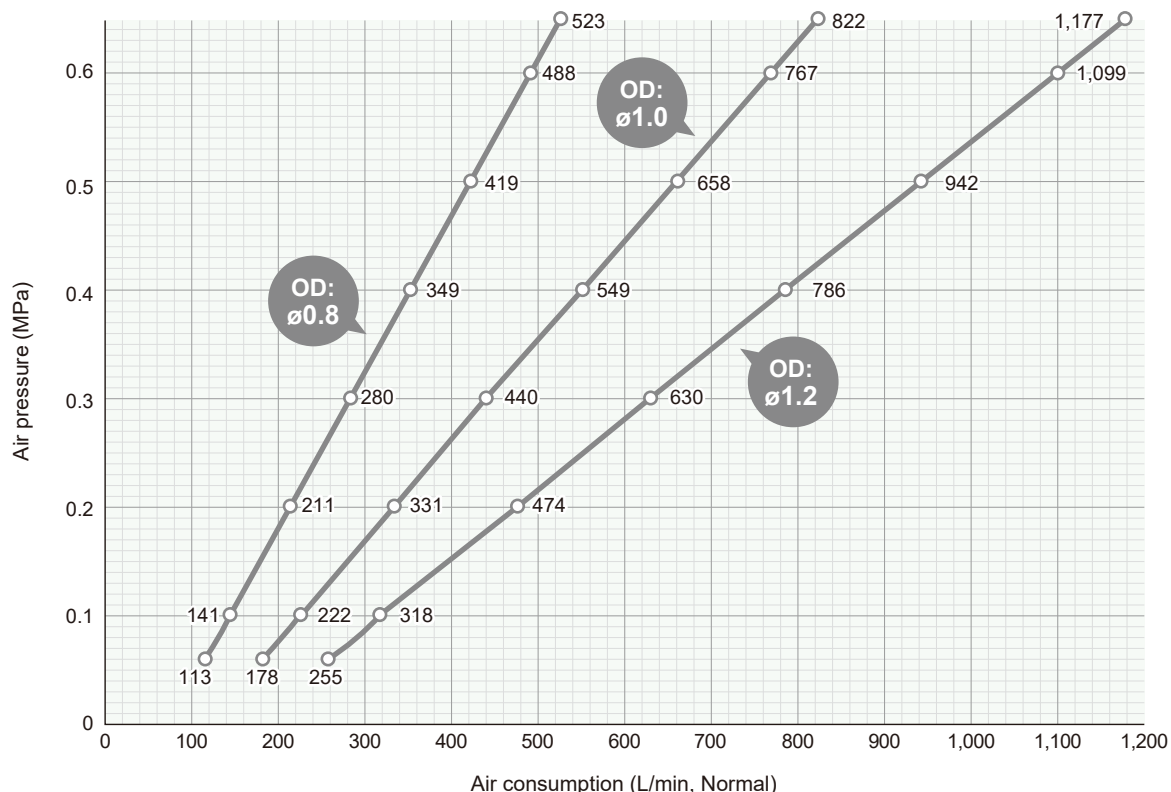
Orifice diameter  $\varnothing 1.0$  is available in both plastic and metal.  $\varnothing 0.8$  and  $\varnothing 1.2$  are only available in metal.



(OD = Orifice Diameter)

## Air Consumption

Orifice diameter (OD)  $\varnothing 1.0$  is available in both plastic and metal.  $\varnothing 0.8$  and  $\varnothing 1.2$  are only available in metal.



## HOW TO ORDER

Please inquire or order for a specific nozzle using this coding system.

Plastic

**1/4M(PT) TF-F 42-16-010 PPS**

Thread Type

- (PT)
- (NPT)

Metal

<Example> 1/4M(PT) TF-F 42-16-010 S316L-IN

**1/4M(PT) TF-F 42-16-010 S316L-IN**

Thread Type

- (PT)
- (NPT)

Orifice Diameter Code

- 008 ( $\varnothing 0.8$ )
- 010 ( $\varnothing 1.0$ )
- 012 ( $\varnothing 1.2$ )

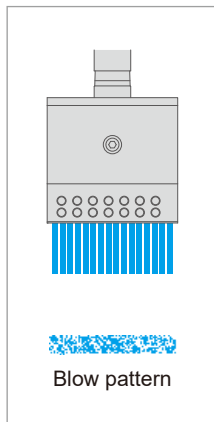
# 50 mm wide flat jet

TAIFUJet®  
TF-F50

Compressed air



For compressors



- Air booster nozzle suitable for applications where flat blowing is required.
- 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.
- Compact and wider flat air nozzle, 50 mm wide and 65 mm long.

Material  
S304

Weight  
140 g

Max. operating pressure  
1.0 MPa (140 psi)

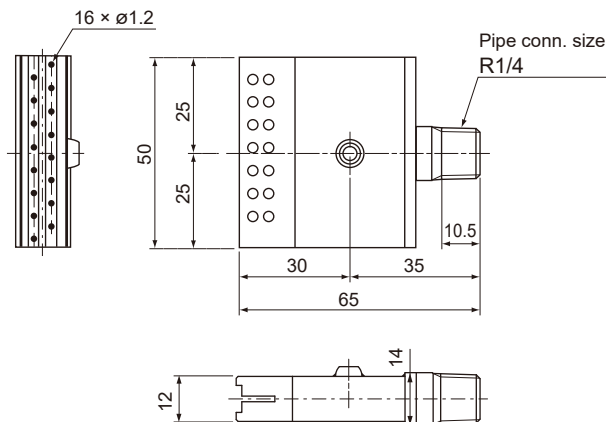
Max. temperature  
400°C (750°F)

Noise level  
82 dBA at 0.3 MPa

Air consumption  
730 L/min, Normal at 0.3 MPa

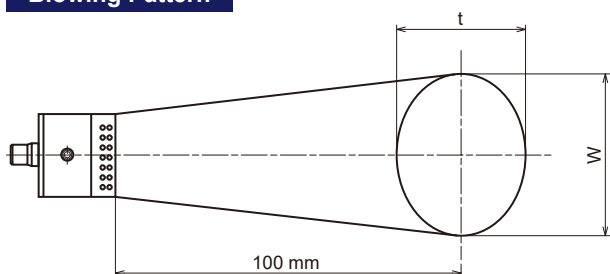
## Drawing

■ 1/4M TF-F 50-16-012 S304



Unit: mm

## Blowing Pattern



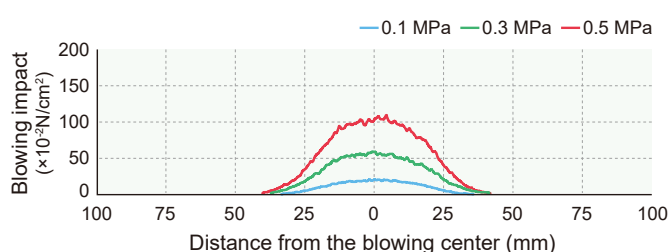
Air pressure (MPa)	Blowing width W (mm)	Thickness t (mm)
0.1	60	55
0.3	65	55
0.5	65	55

**Noise Level** at a distance of 1,000 mm

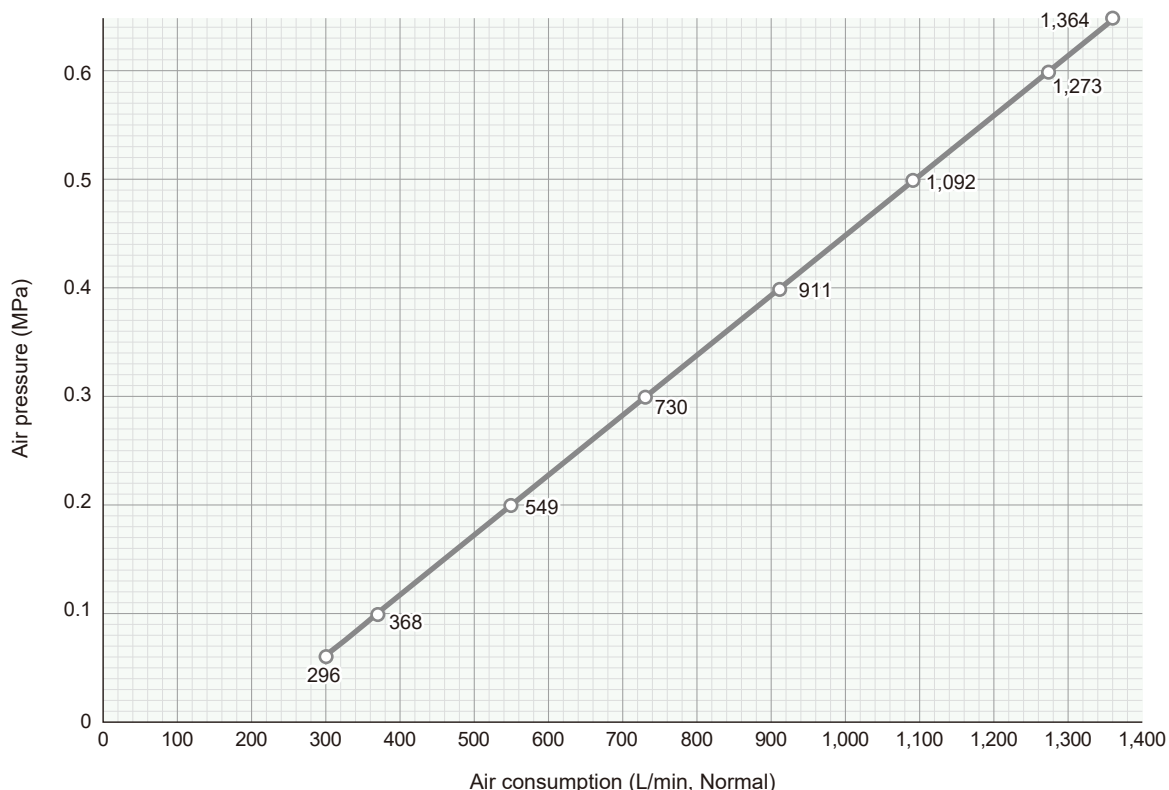
Background noise: 46 dBA

Pressure (MPa)	Noise level (dBA)
0.1	70
0.3	82
0.5	87

**Blowing Impact Distribution** at 100 mm below the nozzle orifice



**Air Consumption**



**HOW TO ORDER**

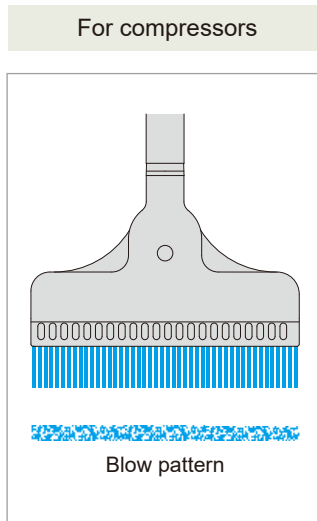
Please inquire or order using this product code.

**1/4M TF-F 50-16-012 S304**

# 121 mm wide flat jet

TAIFU Jet®  
TF-F121

Compressed air



- Air booster nozzle suitable for applications where a wide laminar blowing is required.
- 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.
- Wide air nozzle (121 mm wide, 90 mm long) generates an effective flat blow through 46 orifices.

	Material PPS
	Weight 62 g
	Max. operating pressure* 0.7 MPa (100 psi)
	Max. temperature* 80°C (170°F)

	Noise level 82 dBA at 0.3 MPa
	Air consumption 1,250 L/min, Normal at 0.3 MPa

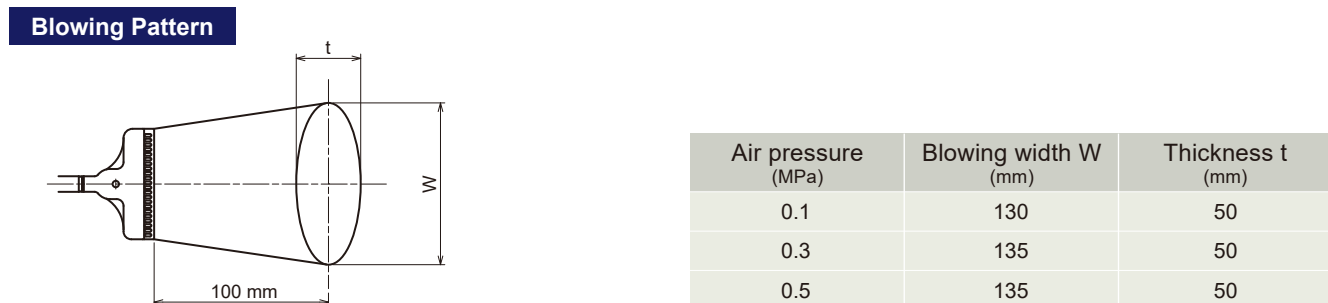
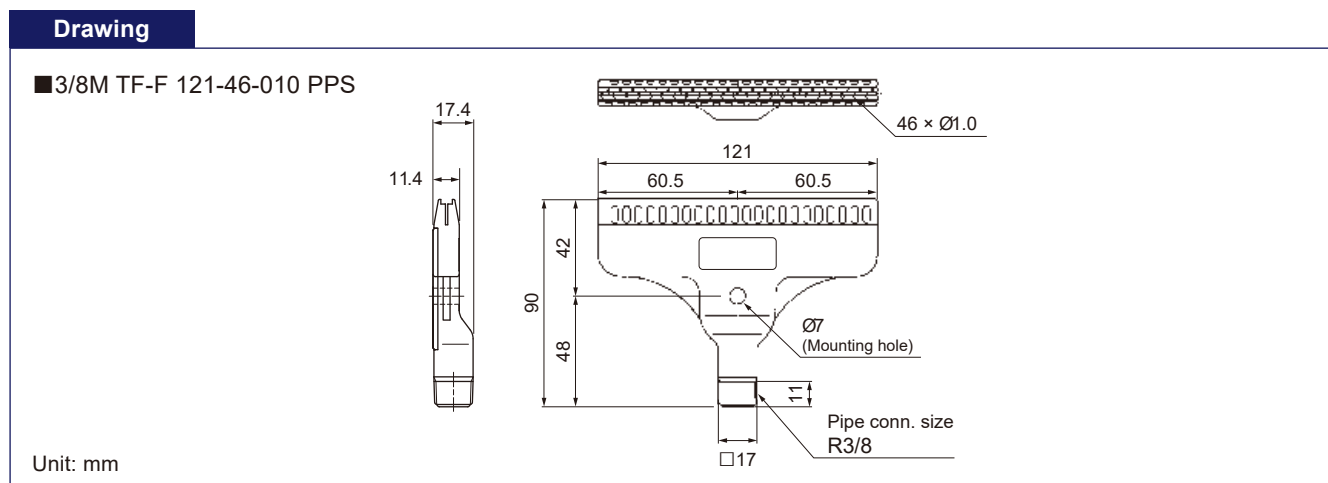
**Operating range**

Pressure (MPa)

Air temperature (°C)

**OPERATING RANGE**

\*Heat resistance varies depending on the pressure applied.  
Blue colored area indicates the operating range.

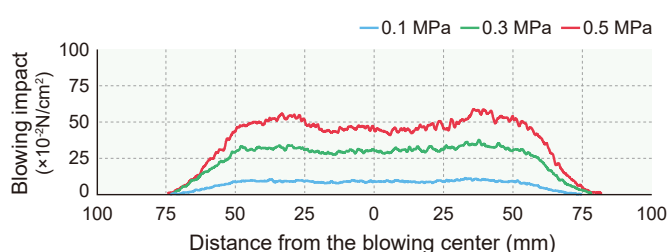


**Noise Level** at a distance of 1,000 mm

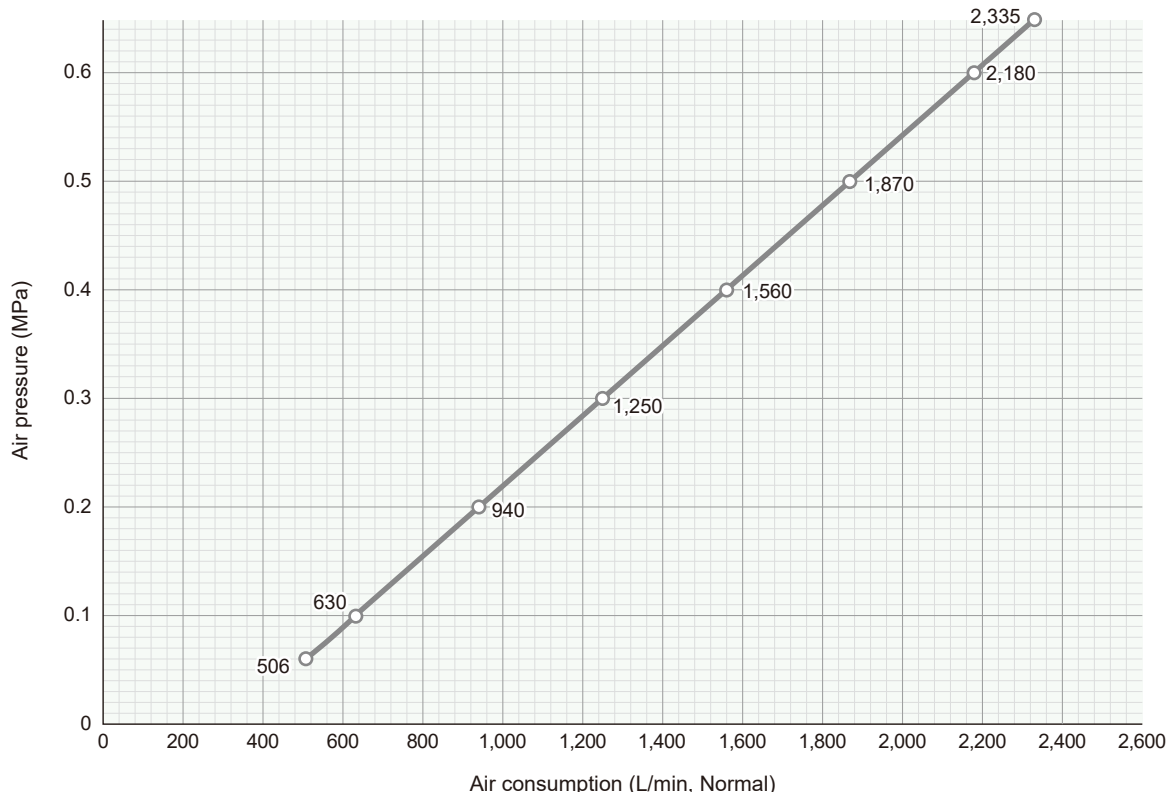
Background noise: 46 dBA

Pressure (MPa)	Noise level (dBA)
0.1	74
0.3	82
0.5	86

**Blowing Impact Distribution** at 100 mm below the nozzle orifice



**Air Consumption**



**HOW TO ORDER**

Please inquire or order using this product code.

**3/8M(PT) TF-F 121-46-010 PPS**

Thread Type

- (PT)
- (NPT)

# Multi-orifice compact flat jet

HF

For compressors

- The compact, multi-orifice design achieves a flat blow with large coverage area.
- Available in three models: HF 7-012 (having 7 orifices), HF 14-010 (14 orifices), and HF 19-010 (19 orifices).
- Low noise level.
- Nozzle can be disassembled into three parts for easy cleaning of the orifices.

7 orifices

HF 7-012



14 orifices

HF 14-010

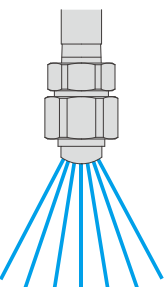


19 orifices

HF 19-010

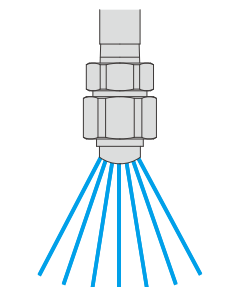


7 orifices



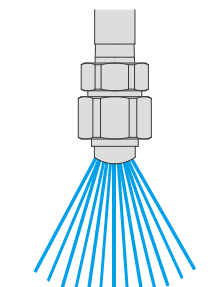
Blow pattern

14 orifices



Blow pattern

19 orifices



Blow pattern



Material  
S303 (Optional material: S316)



Max. temperature  
400°C (750°F)



Weight  
Pipe conn. size R1/4: 70 g  
Pipe conn. size R3/8: 75 g



Noise level  
78–84 dBA at 0.3 MPa



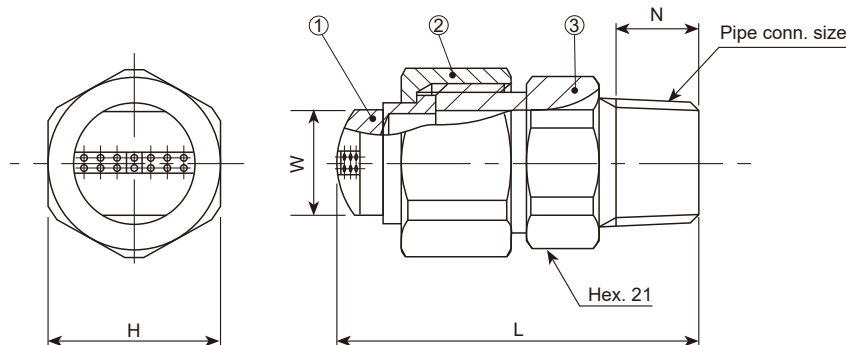
Max. operating pressure  
1.0 MPa (140 psi)



Air consumption  
300–550 L/min, Normal at 0.3 MPa

**Drawing****■ 1/4M (or 3/8M) HF 14-010 S303**

HF 7-012 and HF 19-010 have the same outer dimensions as HF 14-010  
(but differ in the number of orifices as shown in the images on Page 23.)

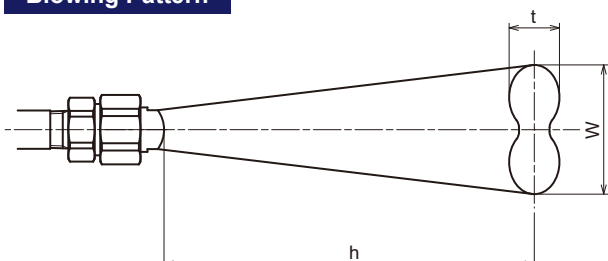


1. Nozzle tip 2. Cap 3. Adaptor

**■ Dimensions and weight**

Pipe conn. size	Outer dimensions (mm)				Weight (g)
	L	H	W	N	
R1/4	47.0	23.0	14.0	10.5	70
R3/8	47.5	23.0	14.0	11.0	75

Unit: mm

**Blowing Pattern****■ HF 7-012 (7 orifices)**

Distance h (mm)	Blowing width W (mm)			Thickness t (mm)		
	0.1 MPa	0.3 MPa	0.5 MPa	0.1 MPa	0.3 MPa	0.5 MPa
50	65	70	80	25	30	40
150	115	125	145	65	80	85
300	150	185	210	105	135	150

**■ HF 14-010 (14 orifices)**

Distance h (mm)	Blowing width W (mm)			Thickness t (mm)		
	0.1 MPa	0.3 MPa	0.5 MPa	0.1 MPa	0.3 MPa	0.5 MPa
50	65	70	80	25	30	40
150	115	135	150	70	90	95
300	160	205	220	115	150	160

**■ HF 19-010 (19 orifices)**

Distance h (mm)	Blowing width W (mm)			Thickness t (mm)		
	0.1 MPa	0.3 MPa	0.5 MPa	0.1 MPa	0.3 MPa	0.5 MPa
50	70	75	80	25	30	40
150	115	135	150	70	90	100
300	165	210	230	125	160	170

**Noise Level** at a distance of 1,000 mm

Background noise: 46 dBA

**■ HF 7-012**

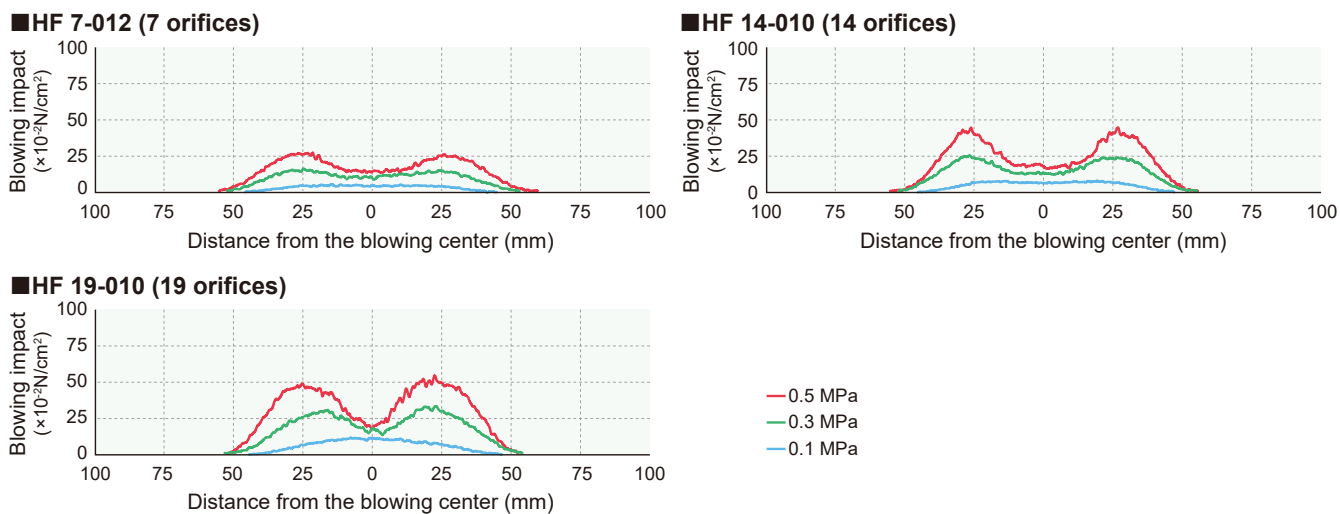
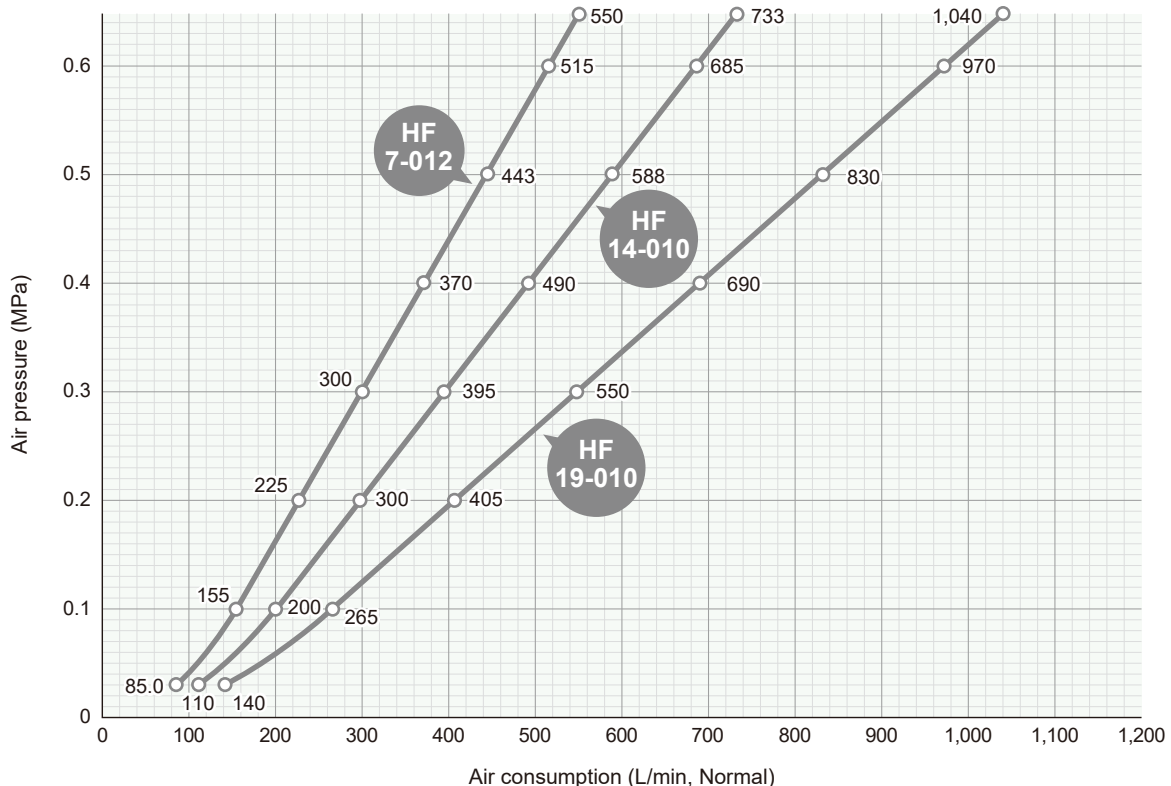
Pressure (MPa)	Noise level (dBA)
0.1	66
0.3	78
0.5	83

**■ HF 14-010**

Pressure (MPa)	Noise level (dBA)
0.1	69
0.3	81
0.5	88

**■ HF 19-010**

Pressure (MPa)	Noise level (dBA)
0.1	72
0.3	84
0.5	90

**Blowing Impact Distribution** at 100 mm below the nozzle orifice**Air Consumption****HOW TO ORDER**

Please inquire or order for a specific nozzle using this coding system.  
See Page 24 for selection.

<Example> 1/4M HF 7-012 S303

**1/4M      HF      7-012      S303**

Pipe Conn. Size\*

● 1/4M

● 3/8M

Orifice Code

● 7-012

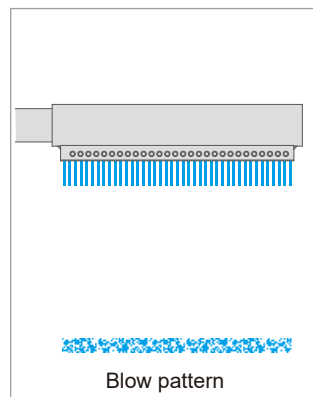
● 14-010

● 19-010

\*"M" indicates male thread ("R" of the ISO standard) and "F" indicates female thread ("Rc" of the ISO standard), e.g. 1/4M = R1/4.



## For compressors



- Long flat air booster nozzle suitable for installation in confined 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.
- Available in 13 different sizes covering a blow range from 100 to 1,400 mm in length. Starting at 500 mm in length there is an option for one or two inlets, one on each end.

Material  
S304

Weight  
360–13,800 g

Max. operating pressure  
1.0 MPa (140 psi)

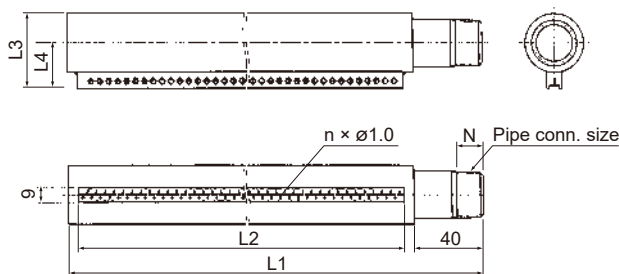
Max. temperature  
400°C (750°F)

Noise level  
84 dBA or more at 0.3 MPa

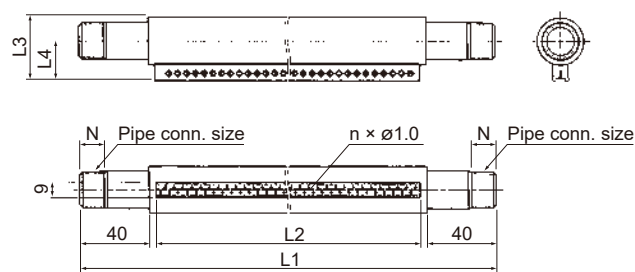
Air consumption  
1,150–15,100 L/min, Normal at 0.3 MPa

## Drawing

### ■Single inlet version (Connection at one end)



### ■Dual inlet version (Connections at both ends)



### ■Dimensions and weight

Orifice code	Blowing width (mm)	Number of orifices [n]	Pipe conn. size	Outer dimensions (mm)					Weight (g)
				L1	L2	L3	L4	N	
100- 40-010	100	40	R1/2	156	106	37	23	14	360
150- 58-010	150	58		203	152	37	23	14	500
200- 78-010	200	78		254	203	37	23	14	640
300-118-010	300	118		357	306	37	23	14	850
400-156-010	400	156		455	404	37	23	14	1,100
500-196-010	500	196		557	507	44	27	15	2,000
600-234-010	600	234	R3/4	655	605	44	27	15	2,400
700-274-010	700	274		758	707	44	27	15	2,800
800-312-010	800	312		856	805	52	31	18	4,600
900-352-010	900	352		959	908	52	31	18	5,100
1000-390-010	1,000	390	R1	1,056	1,006	52	31	18	5,600
1200-468-010	1,200	468		1,257	1,206	52	31	18	6,700
1400-546-010	1,400	546		1,457	1,407	70	40	20	13,800

### ■Dimensions and weight

Orifice code	Blowing width (mm)	Number of orifices [n]	Pipe conn. size*	Outer dimensions (mm)					Weight (g)
				L1	L2	L3	L4	N	
500-196-010	500	196	R1/2	597	507	37	23	14	1,750
600-234-010	600	234		695	605	37	23	14	2,050
700-274-010	700	274	R3/4	798	707	37	23	14	2,400
800-312-010	800	312		896	805	44	27	15	3,250
900-352-010	900	352	2-R3/4	999	908	44	27	15	3,650
1000-390-010	1,000	390		1,096	1,006	44	27	15	4,000
1200-468-010	1,200	468	R1	1,297	1,206	44	27	15	4,750
1400-546-010	1,400	546		1,497	1,407	52	31	18	8,800

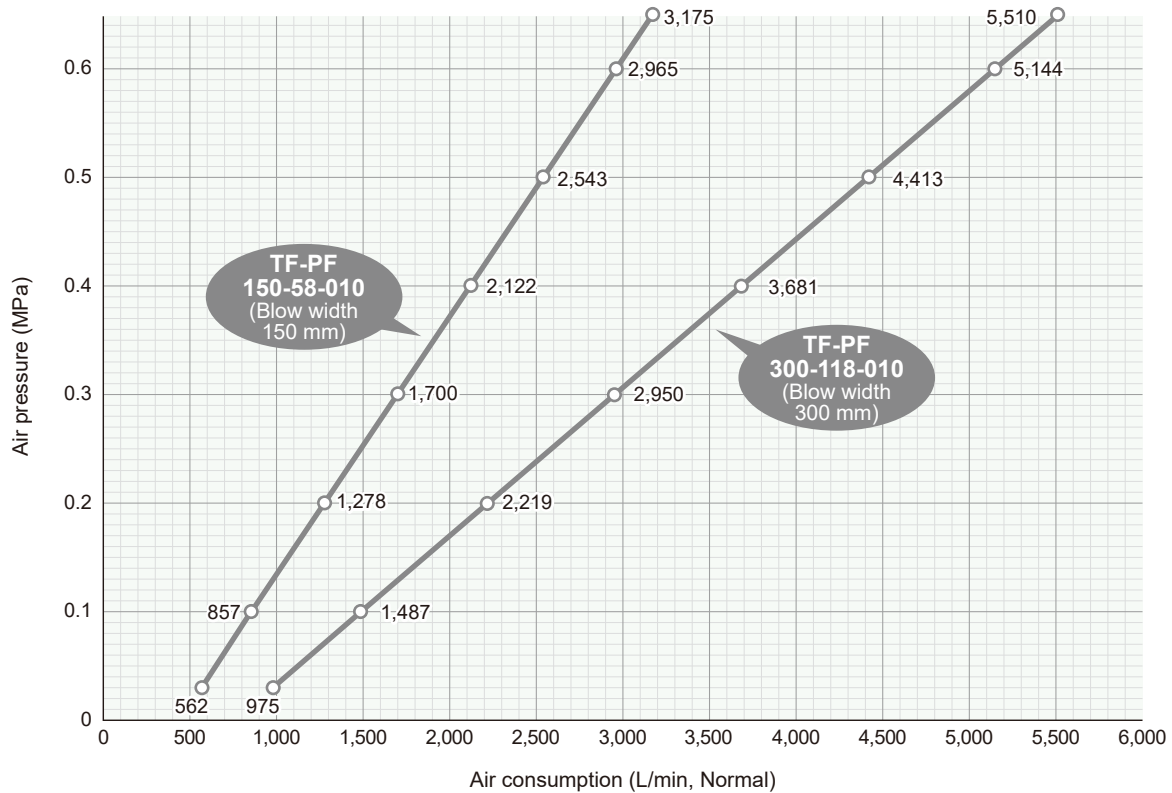
\*The number "2-" in front of the connection size indicates the dual inlet version.

L1 = Total length

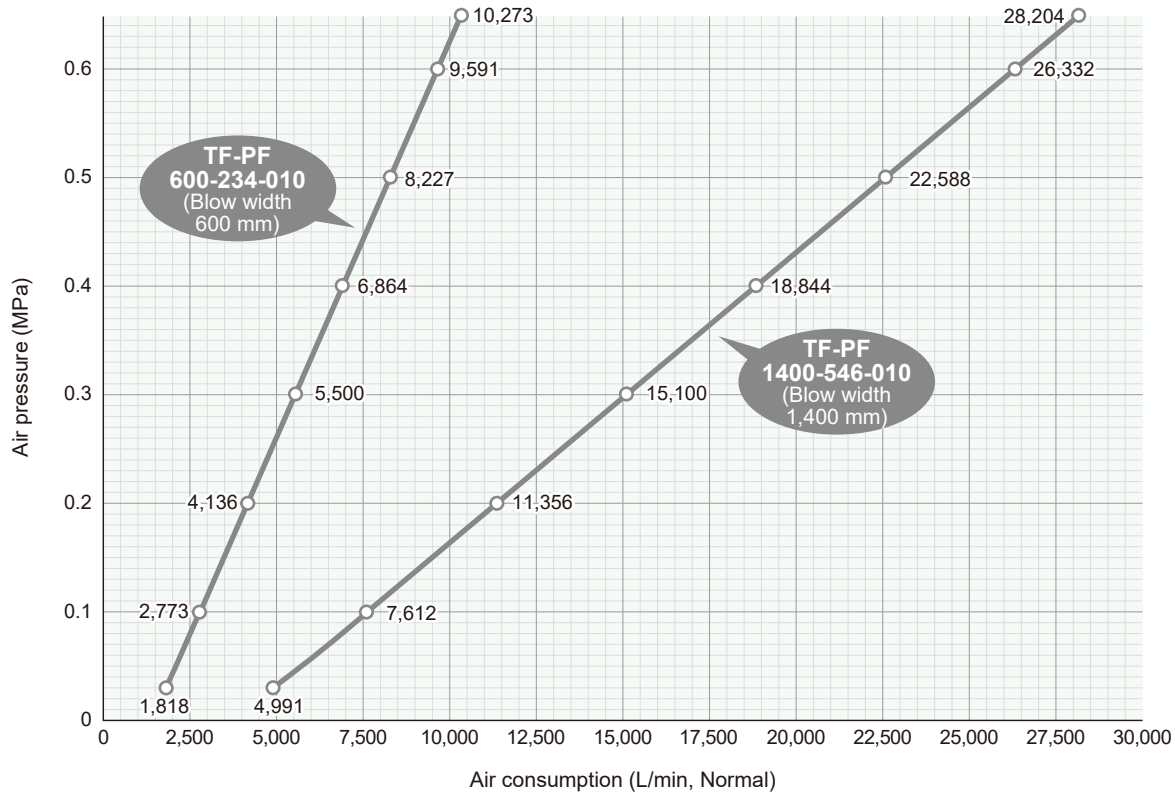
L2 = Length of nozzle tip

### Air Consumption

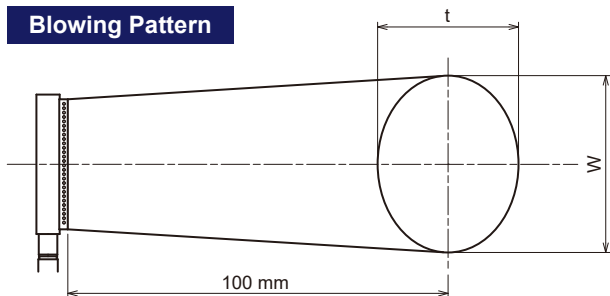
■ Single Inlet Version Contact us for the other models.



■ Single/Dual Inlet Version Contact us for the other models.



**Blowing Pattern**



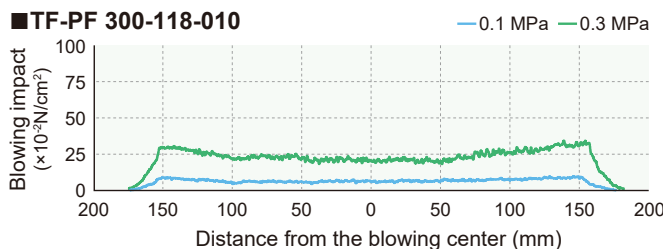
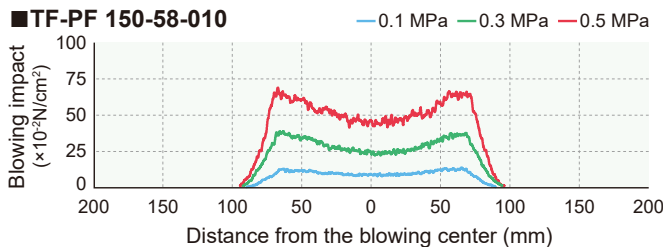
Orifice code	Blowing width W (mm)			Thickness t (mm)		
	0.1 MPa	0.3 MPa	0.5 MPa	0.1 MPa	0.3 MPa	0.5 MPa
150-58-010	150	155	160	50	50	50
300-118-010	305	310	315	50	50	50
600-234-010	600	605	610	50	50	50

**Noise Level** at a distance of 1,000 mm

Background noise: 46 dBA

Orifice code	Pressure (MPa)	Noise level (dBA)	Orifice code	Pressure (MPa)	Noise level (dBA)	Orifice code	Pressure (MPa)	Noise level (dBA)
150-58-010	0.1	76	300-118-010	0.1	79	600-234-010	0.1	81
	0.3	84		0.3	85		0.3	90
	0.5	90		0.5	91			

**Blowing Impact Distribution** at 100 mm below the nozzle orifice



**HOW TO ORDER**

Please inquire or order for a specific nozzle using this coding system.  
See Page 26 for the pipe connection size and orifice code.

<Example> 3/4M TF-PF 500-196-010 S304

**3/4M TF-PF 500-196-010 S304**

Pipe Conn. Size\*

Orifice Code

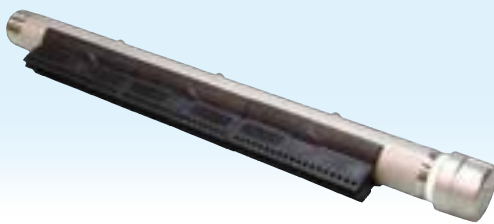
\*"M" indicates male thread ("R" of the ISO standard) and "F" indicates female thread ("Rc" of the ISO standard), e.g. 3/4M = R3/4.

# Long flat jet

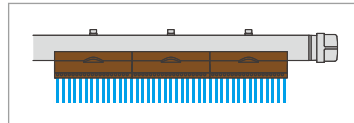
TAIFUJet®

TF-PF w/ detachable nozzle tips

Compressed air



For compressors



Main material  
PPS & S304

Weight  
950–3,800 g

Max. operating pressure\*  
0.7 MPa (100 psi)

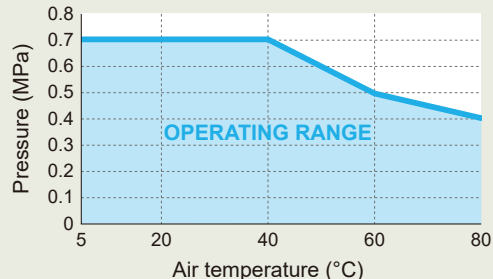
Max. temperature\*  
80°C (170°F)

Noise level  
86 dBA or more at 0.3 MPa

Air consumption  
2,172–13,034 L/min, Normal  
at 0.3 MPa

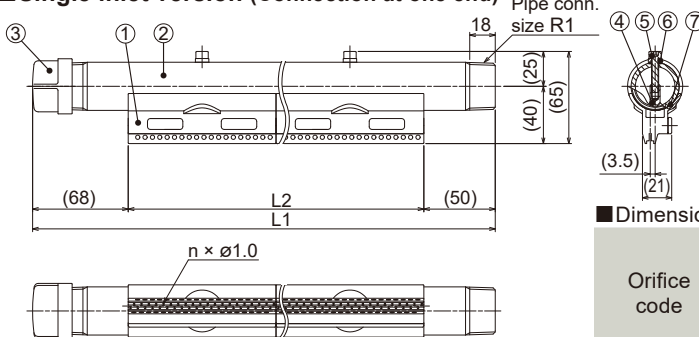
\*Heat resistance varies depending on  
the pressure applied. Blue colored  
area indicates the operating range.

## Operating range



## Drawing

### Single inlet version (Connection at one end)



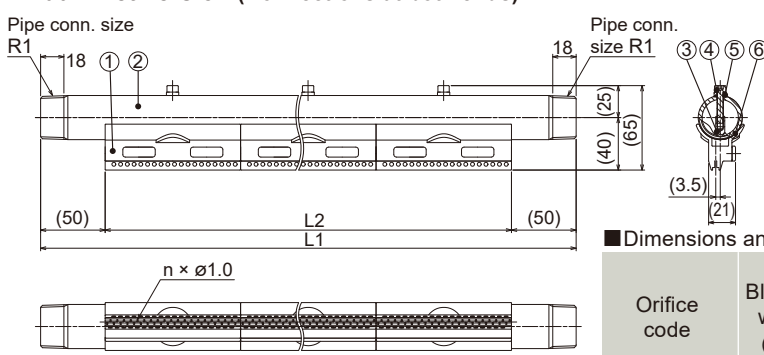
### Materials

Components	Materials
1 Nozzle tip	PPS
2 Pipe	S304
3 Cap	S304
4 Adaptor	S304
5 Bolt	S304
6 Seal washer	S304, FKM
7 O-ring	FKM

### Dimensions and weight

Orifice code	Blowing width (mm)	Number of orifices [n]	Number of nozzle tips	Outer dimensions (mm)		Weight (g)
				Total length L1	Length of nozzle tips L2	
200-80-010	200	80	2	327	209	950
300-120-010	300	120	3	431	313	1,300
400-160-010	400	160	4	536	418	1,600
500-200-010	500	200	5	640	522	1,900
600-240-010	600	240	6	745	627	2,200

### Dual inlet version (Connections at both ends)



### Materials

Components	Materials
1 Nozzle tip	PPS
2 Pipe	S304
3 Adaptor	S304
4 Bolt	S304
5 Seal washer	S304, FKM
6 O-ring	FKM

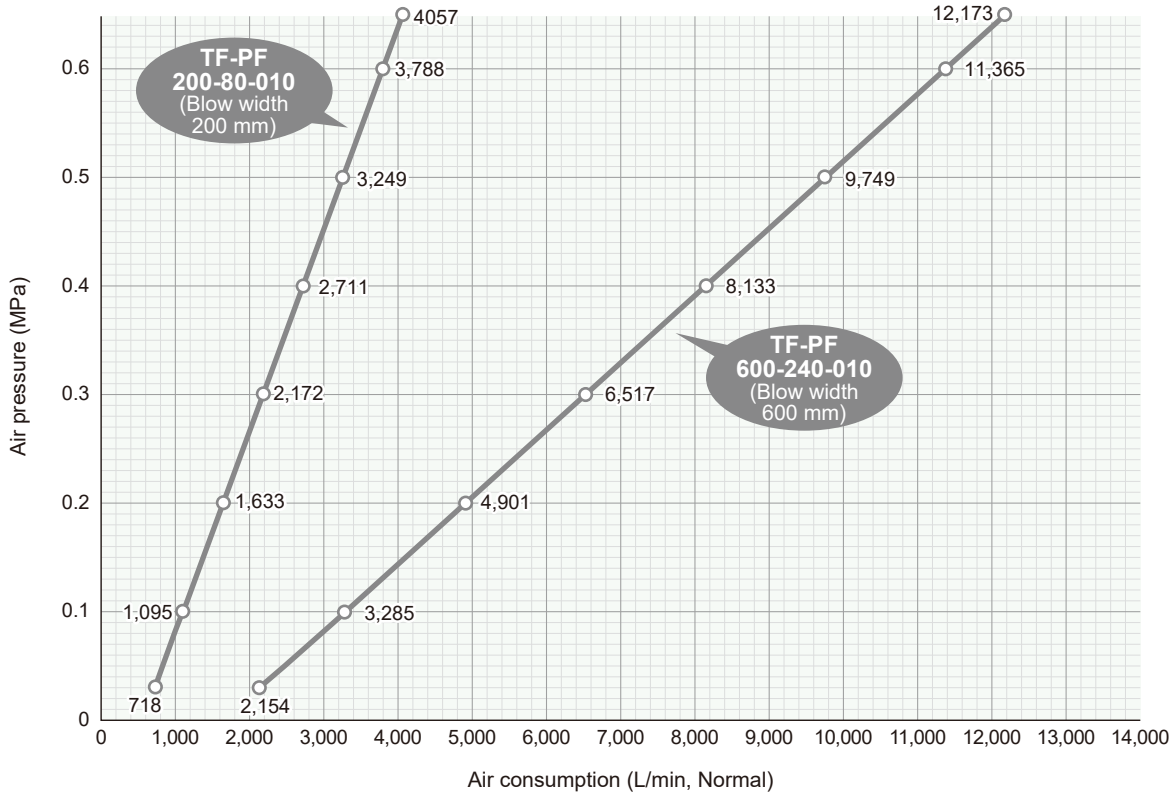
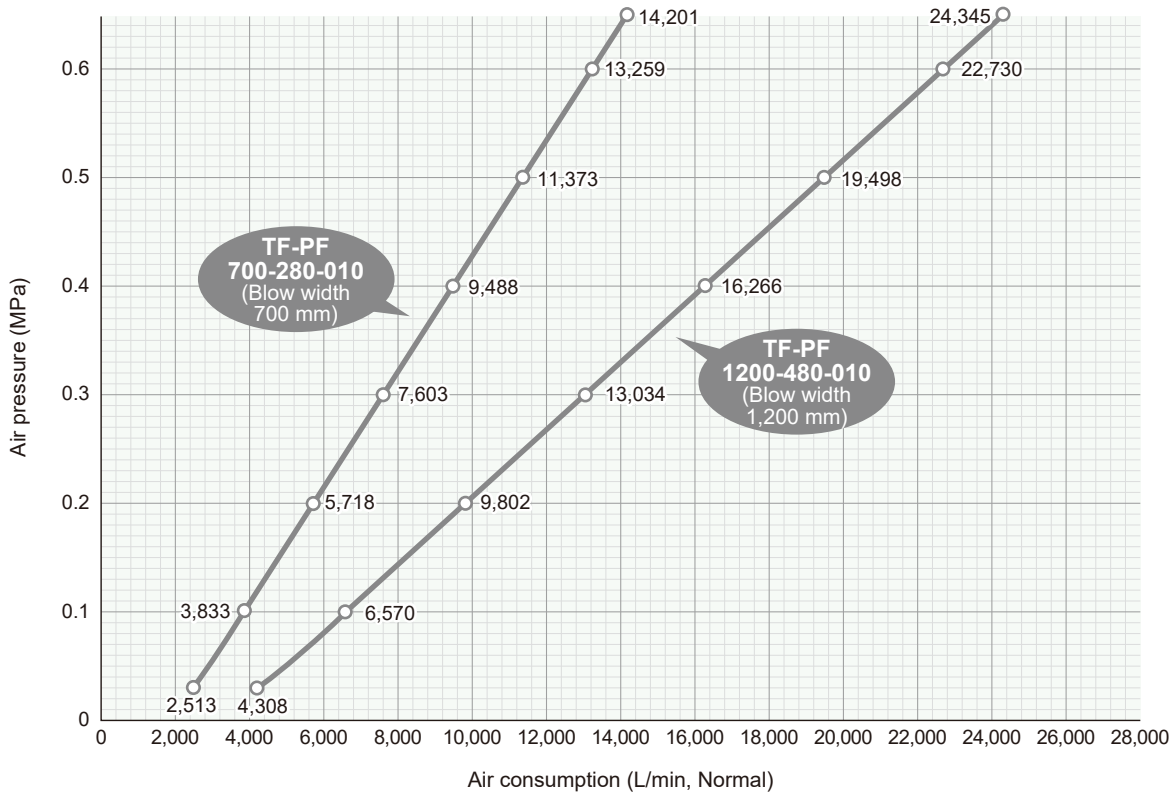
### Dimensions and weight

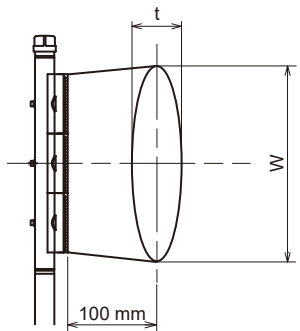
Orifice code	Blowing width (mm)	Number of orifices [n]	Number of nozzle tips	Outer dimensions (mm)		Weight (g)
				Total length L1	Length of nozzle tips L2	
700-280-010	700	280	7	831	731	2,400
800-320-010	800	320	8	936	836	2,700
900-360-010	900	360	9	1,040	940	3,000
1000-400-010	1,000	400	10	1,145	1,045	3,300
1100-440-010	1,100	440	11	1,249	1,149	3,500
1200-480-010	1,200	480	12	1,354	1,254	3,800

Note:

1) Nozzle orifices are designed to be placed off-center from the pipe.

2) For the dual inlet version, feed an air supply each to both ends of the pipe to achieve uniform impact distribution.

**Air Consumption****■ Single Inlet Version** Contact us for the other models.**■ Dual Inlet Version** Contact us for the other models.

**Blowing Pattern****■TF-PF 300-120-010**

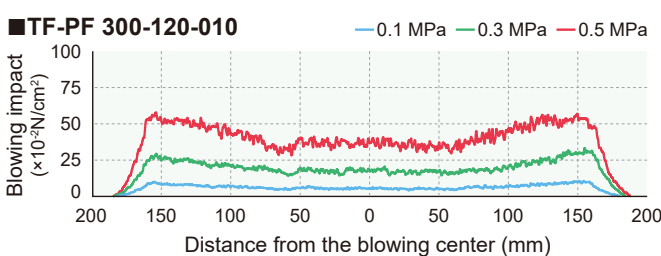
Air pressure (MPa)	Blowing width W (mm)	Thickness t (mm)
0.1	320	50
0.3	325	50
0.5	330	50

**Noise Level** at a distance of 1,000 mm

Background noise: 46 dBA

**■TF-PF 300-120-010**

Pressure (MPa)	Noise level (dBA)
0.1	79
0.3	86
0.5	92

**Blowing Impact Distribution** at 100 mm below the nozzle orifice**HOW TO ORDER**

Please inquire or order for a specific nozzle using this coding system.  
See Page 29 for selection of the orifice code.

&lt;Example&gt; 1M TF-PF 200-80-010 PPS+S304

**1M      TF-PF      200-80-010****Pipe Conn. Size\***

- Single Inlet Version
- 1M

- Dual Inlet Version
- 2-1M

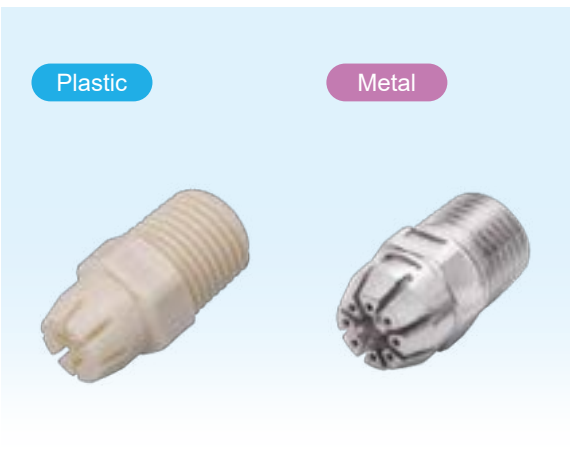
**Orifice Code**

- Single Inlet Version
- 200-80-010
- 300-120-010
- 400-160-010
- 500-200-010
- 600-240-010

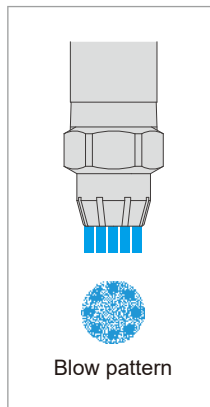
**PPS + S304**

- Dual Inlet Version
- 700-280-010
- 800-320-010
- 900-360-010
- 1000-400-010
- 1100-440-010
- 1200-480-010

\* "M" indicates male thread ("R" of the ISO standard) and "F" indicates female thread ("Rc" of the ISO standard), e.g. 1M = R1. The number "2-" in front of the connection size indicates the dual inlet version.



## For compressors

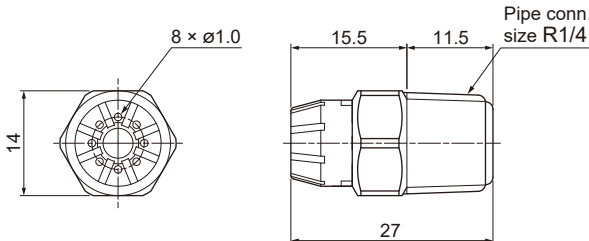


- Round jet air booster nozzle with eight orifices generates a powerful, high impact air stream while saving energy.
- Low noise level.
- Compact design is ideal for use in tight spaces.

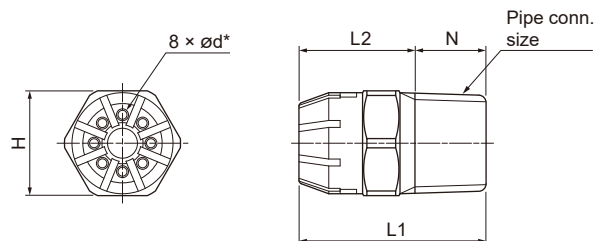
Material Plastic: PP, Metal: S316L equivalent	Max. temperature Plastic: 60°C (140°F), Metal: 400°C (750°F)
Weight Plastic: 2 g Metal: 7 g (size R1/8) 12 g (size R1/4)	Noise level (at 0.3 MPa) Plastic: 78 dBA, Metal: 71–87 dBA
Max. operating pressure Plastic: 0.7 MPa (100 psi) Metal: 1.0 MPa (140 psi)	Air consumption (at 0.3 MPa) Plastic: 245 L/min, Normal Metal: 157–627 L/min, Normal

## Drawing

### Plastic ■1/4M TF-R 8-010 PP-IN



### Metal ■1/8M TF-R [Orifice Code] S316L-IN ■1/4M TF-R [Orifice Code] S316L-IN



\*ød = Orifice Diameter (OD): ø0.8, ø1.0, ø1.2, ø1.4, or ø1.6 mm

### ■Metal TF-R series

Orifice code	Pipe connection size		Orifice diameter ød (mm)
	R1/8	R1/4	
8-008	●	—	0.8
8-010	●	●	1.0
8-012	●	●	1.2
8-014	●	●	1.4
8-016	—	●	1.6

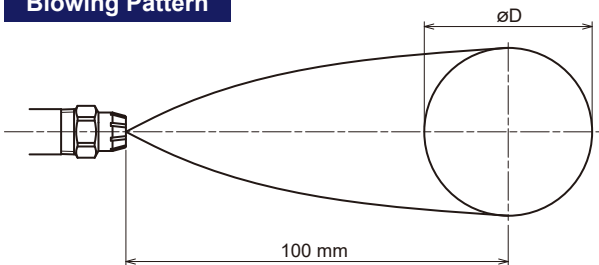
● shows availability of the item.

### ■Dimensions and weight

Pipe conn. size	Outer dimensions (mm)				Weight (g)
	L1	L2	H	N	
R1/8	20.0	13.0	12.0	7.0	7
R1/4	25.0	15.5	14.0	9.5	12

Orifice diameter ø1.0 (TF-R 8-010) is available in both plastic and metal. The other models are only available in metal.

### Blowing Pattern



Orifice code	Blowing width $\varnothing D$ (mm)		
	0.1 MPa	0.3 MPa	0.5 MPa
8-008	30	30	30
8-010	35	35	35
8-016	40	40	40

TF-R 8-010 (orifice diameter  $\varnothing 1.0$ ) is available in both plastic and metal.

### Noise Level

at a distance of 1,000 mm

Background noise: 46 dBA

TF-R 8-010 (orifice diameter  $\varnothing 1.0$ ) is available in both plastic and metal.

Orifice code	Pressure (MPa)	Noise level (dBA)
8-008	0.1	59
	0.3	71
	0.5	77

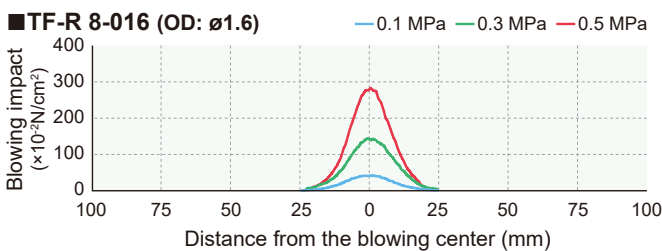
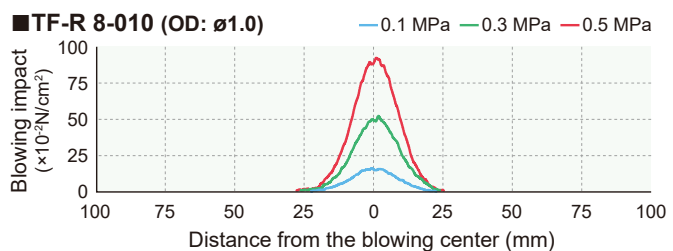
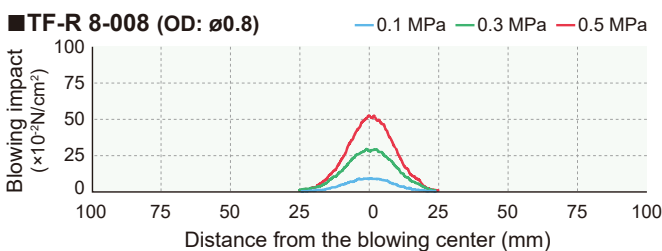
Orifice code	Pressure (MPa)	Noise level (dBA)
8-010	0.1	65
	0.3	78
	0.5	83

Orifice code	Pressure (MPa)	Noise level (dBA)
8-016	0.1	75
	0.3	87
	0.5	93

### Blowing Impact Distribution

at 100 mm below the nozzle orifice

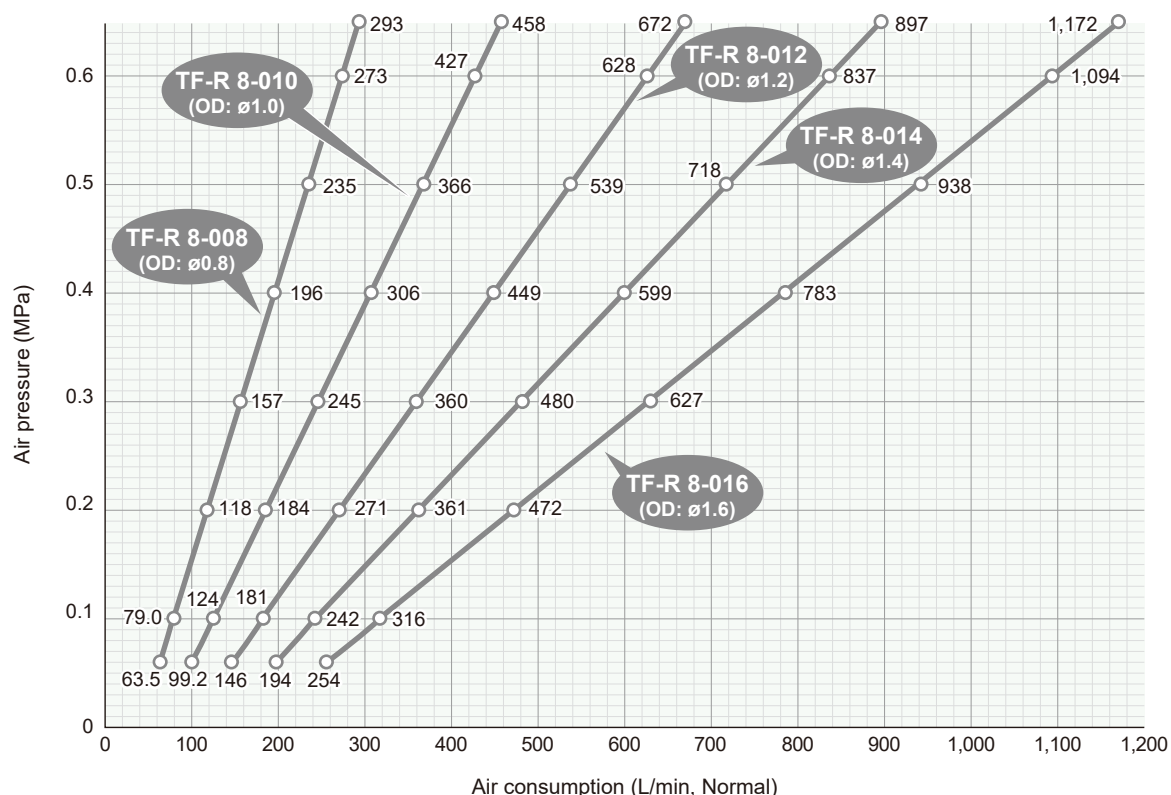
TF-R 8-010 (orifice diameter  $\varnothing 1.0$ ) is available in both plastic and metal.



(OD = Orifice Diameter)

**Air Consumption**

TF-R 8-010 (orifice diameter Ø1.0) is available in both plastic and metal.

**HOW TO ORDER**

Please inquire or order for a specific nozzle using this coding system.  
See Page 32 for the pipe connection size and orifice code.  
Plastic version is only available in R1/4 with orifice diameter Ø1.0.

Plastic

**1/4M TF-R 8-010 PP-IN**

Metal

&lt;Example&gt; 1/8M TF-R 8-010 S316L-IN

**1/8M TF-R 8-010 S316L-IN**

Pipe Conn. Size\*

Orifice Code

● 1/8M

● 8-008 ● 8-010

● 1/4M

● 8-012 ● 8-014

● 8-016

\* "M" indicates male thread ("R" of the ISO standard) and "F" indicates female thread ("Rc" of the ISO standard), e.g. 1/4M = R1/4.

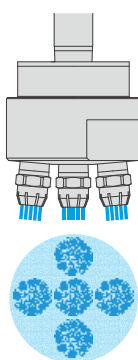
# Multi-nozzle assemblies

TAIFUJet®  
TF-M5R

Compressed air



For compressors



Blow pattern

- Compact nozzle-header with 5 nozzles. The nozzles are available with different orifice diameters. Upon request nozzle-headers with 4 or 7 nozzles are available as well.
- The ergonomic design ensures a highly effective air flow.
- Recommended for applications requiring high volume and powerful air flow.
- Nozzle-header and adapter only are also available in lightweight A6061 aluminum upon request.

Material  
 S316L equivalent & S303

Weight  
800 g

Max. operating pressure  
1.0 MPa (140 psi)

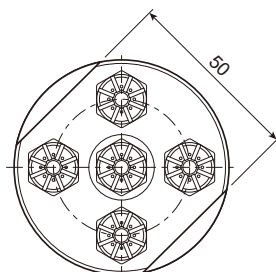
Max. temperature  
216°C (420°F)

Noise level  
83–91 dBA at 0.3 MPa

Air consumption  
1,225–3,136 L/min, Normal at 0.3 MPa

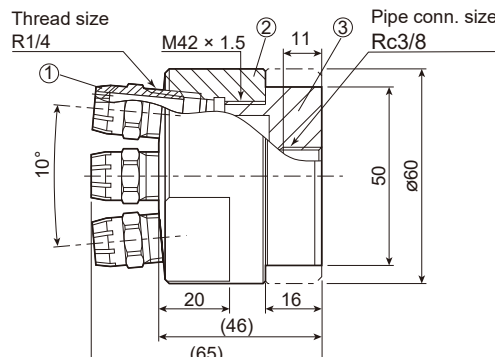
## Drawing

■ 3/8F TF-M5R 8-\*\*\* S303  
[\*\*\* = 010, 012, 014, or 016]



1. Nozzle\* 2. Nozzle-header 3. Adaptor

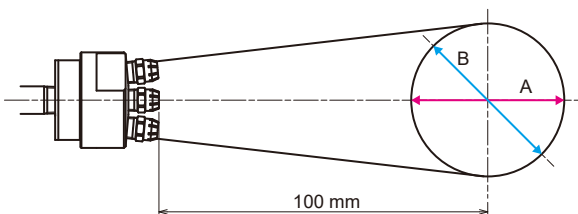
\*1/4M TF-R S316L-IN air nozzles (see Page 32)



Unit: mm

Sealing materials are used for assembly of some parts.

## Blowing Pattern



Orifice code	A (mm)			B (mm)		
	0.1 MPa	0.3 MPa	0.5 MPa	0.1 MPa	0.3 MPa	0.5 MPa
8-010	95	100	100	70	70	70
8-016	100	105	105	45	45	45

**Noise Level** at a distance of 1,000 mm

Background noise: 46 dBA

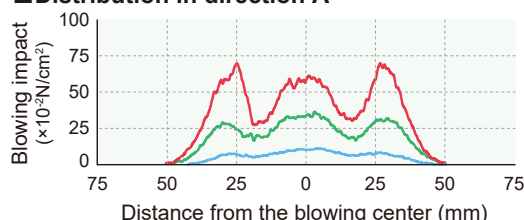
Orifice code	Pressure (MPa)	Noise level (dBA)	Orifice code	Pressure (MPa)	Noise level (dBA)
8-010	0.1	72	8-016	0.1	80
	0.3	83		0.3	91
	0.5	86		0.5	97

**Blowing Impact Distribution** at 100 mm below the nozzle orifice

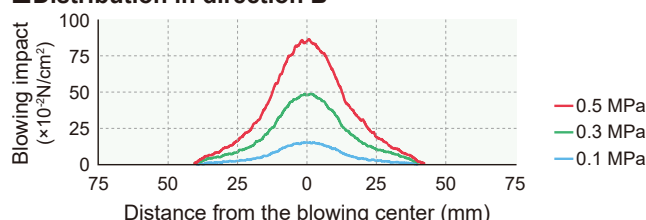
Blowing impact distributions below are measured in the directions of A and B indicated in the Blowing Pattern diagram on page 35.

Model: TF-M5R 8-010

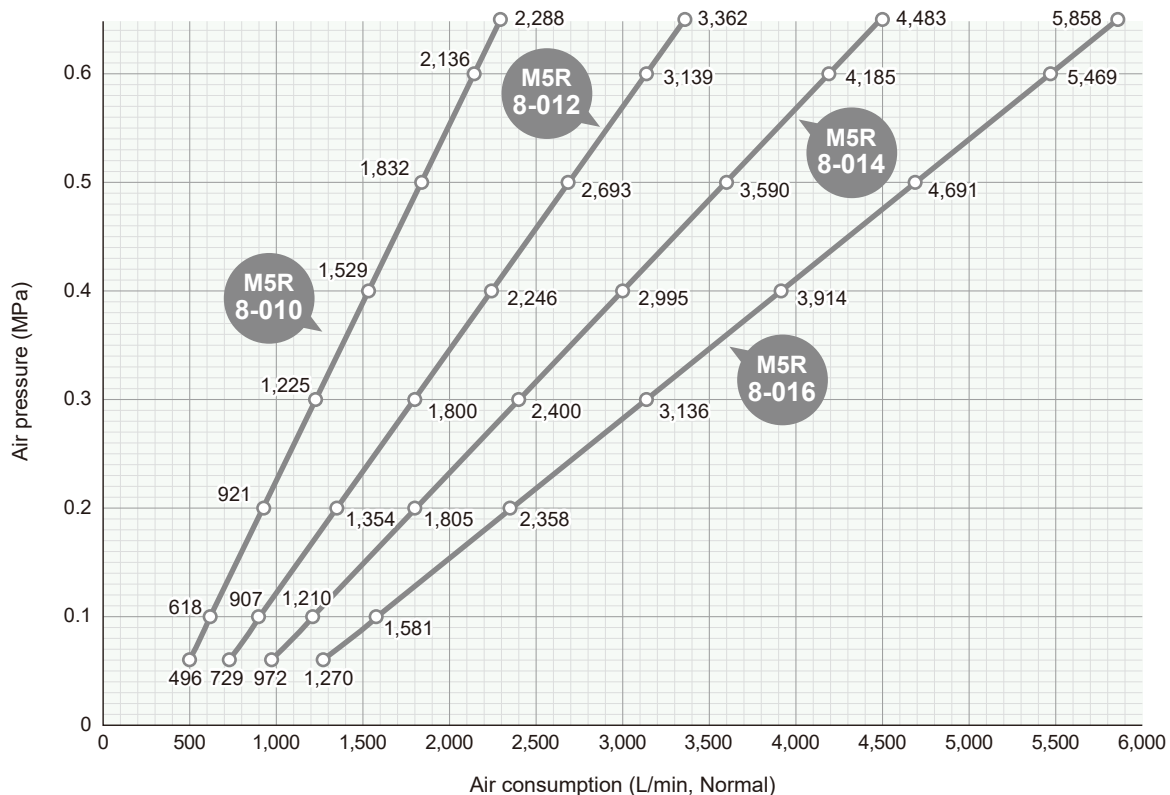
**Distribution in direction A**



**Distribution in direction B**



**Air Consumption**



**HOW TO ORDER**

Please inquire or order for a specific nozzle using this coding system.

<Example> 3/8F TF-M5R 8-010 S303  
**3/8F    TF-M5R    8-010    S303**

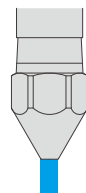
Orifice Code

- 8-010    ● 8-012
- 8-014    ● 8-016

For details of the orifice code, see Page 32.



For compressors



Blow pattern

- Delivers a single solid precision air jet stream concentrated on one point.
- Four models available with different blowing powers, ranging from  $\varnothing 1.0$  to  $\varnothing 2.5$  mm in orifice diameters.
- Cost effective nozzle for use in large quantities.

Material  
S303

Max. temperature  
400°C (750°F)

Weight  
Pipe conn. size R1/8: 7.5 g  
Pipe conn. size R1/4: 19 g

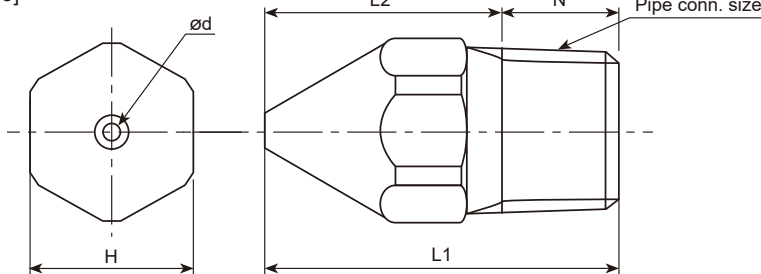
Noise level  
66–84 dBA at 0.3 MPa

Max. operating pressure  
1.0 MPa (140 psi)

Air consumption  
35–215 L/min, Normal at 0.3 MPa

## Drawing

■ 1/8M CCP  $\varnothing***A$  S303  
■ 1/4M CCP  $\varnothing***A$  S303  
[\*\*\* = 1.0, 1.5, 2.0, or 2.5]



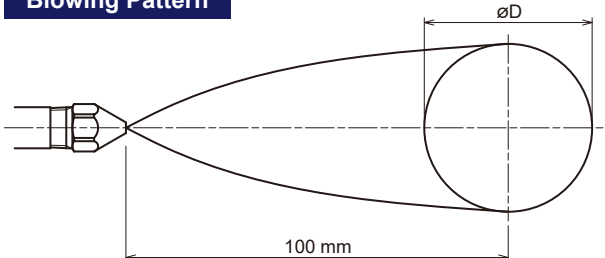
## Orifice diameter code

Pipe conn. size	Orifice diameter code	Orifice diameter $\varnothing$ (mm)
R1/8 or R1/4	Ø1.0A	1.0
	Ø1.5A	1.5
	Ø2.0A	2.0
	Ø2.5A	2.5

## Dimensions and weight

Pipe conn. size	Outer dimensions (mm)				Weight (g)
	L1	L2	H	N	
R1/8	21.0	14.0	10.0	7.0	7.5
R1/4	30.0	19.5	14.0	10.5	19.0

## Blowing Pattern

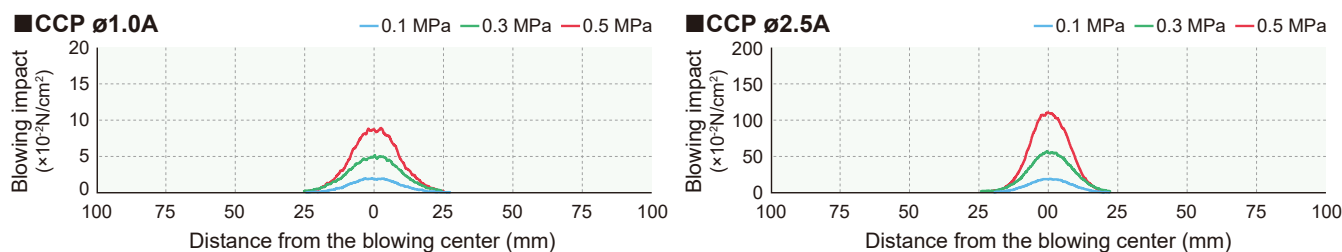
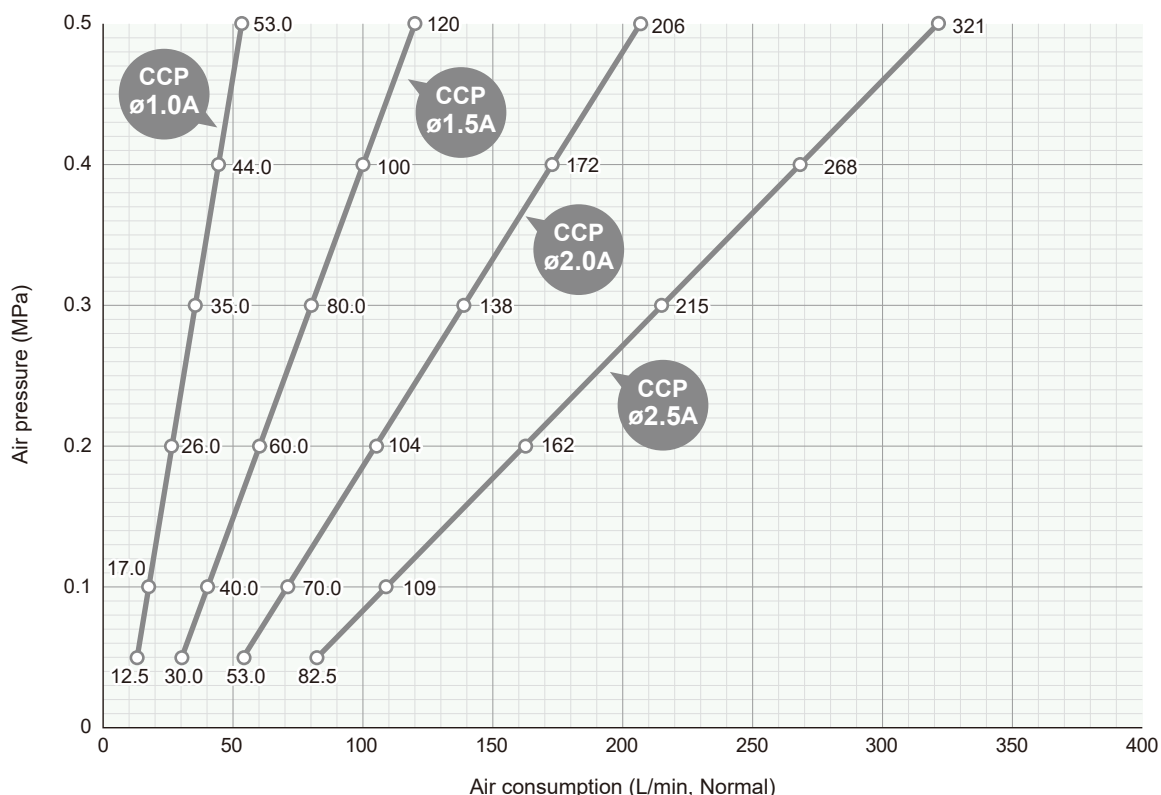


Orifice diameter code	Blowing width $\varnothing D$ (mm)		
	0.1 MPa	0.3 MPa	0.5 MPa
Ø1.0A	40	40	40
Ø2.5A	30	30	30

**Noise Level** at a distance of 1,000 mm

Background noise: 46 dBA

Orifice diameter code	Pressure (MPa)	Noise level (dBA)	Orifice diameter code	Pressure (MPa)	Noise level (dBA)
$\varnothing 1.0A$	0.1	55	$\varnothing 2.5A$	0.1	72
	0.3	66		0.3	84
	0.5	71		0.5	89

**Blowing Impact Distribution** at 100 mm below the nozzle orifice**Air Consumption****HOW TO ORDER**

Please inquire or order for a specific nozzle using this coding system.

<Example> 1/8M CCP ø1.0A S303  
**1/8M CCP ø1.0A S303**

Pipe Conn. Size\*

- 1/8M
- 1/4M

Orifice Diameter Code

- ø1.0A
- ø1.5A
- ø2.0A
- ø2.5A

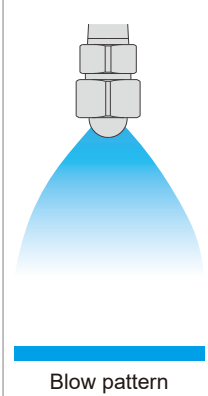
\* "M" indicates male thread ("R" of the ISO standard) and "F" indicates female thread ("Rc" of the ISO standard), e.g. 1/4M = R1/4.

# Flat blow slit jet

VZ



For compressors



- Wide-angle flat blow provides large coverage.
- Air flow volume can be adjusted by changing the nozzle tip.
- Three-piece nozzle can be disassembled for easy cleaning of orifice.
- Can be used for blowing either compressed air or steam.

Material  
S303

Noise level  
70–94 dBA at 0.3 MPa

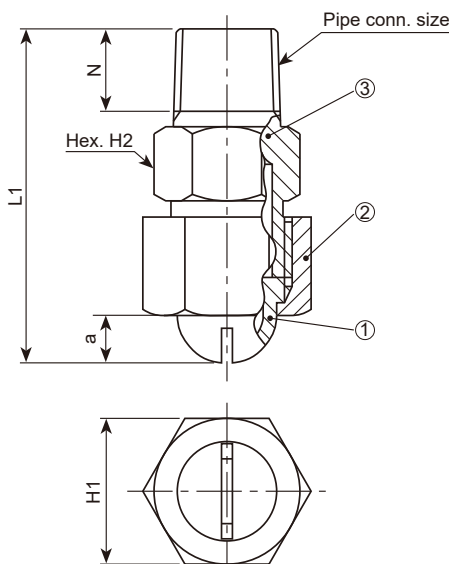
Weight  
Pipe conn. size R1/4: 44 g  
Pipe conn. size R3/8: 73 g

Air consumption  
154–1,122 L/min, Normal at 0.3 MPa

Max. operating pressure  
0.65 MPa (100 psi)

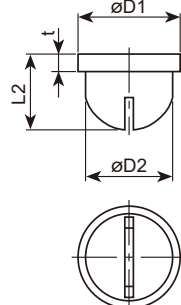
## Drawing

### Nozzle assemblies



1. Nozzle tip
2. Cap
3. Adaptor

### Nozzle tip



### ■Nozzle assemblies

Pipe conn. size	Outer dimensions (mm)					Weight (g)
	L1	H1	H2	N	a	
R1/4	43.0	19.0	17.0	10.5	6.5	44
R3/8	48.5	23.0	21.0	11.0	9.5	73

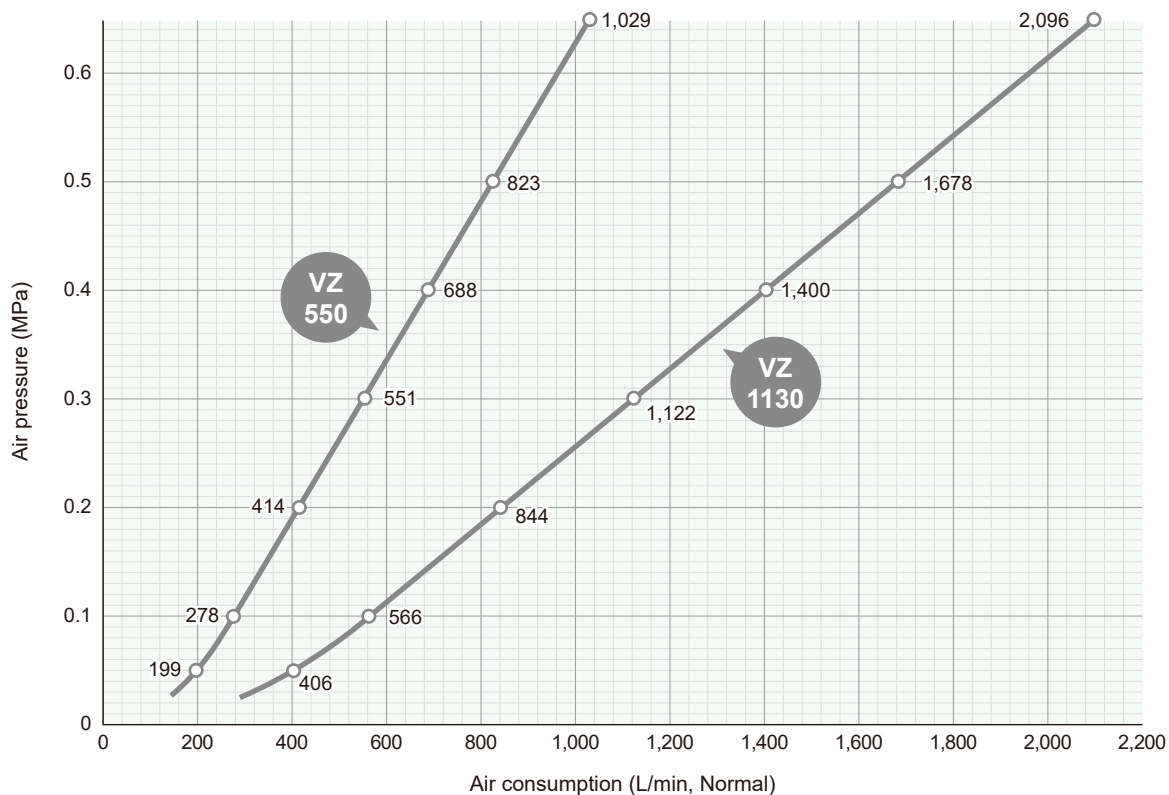
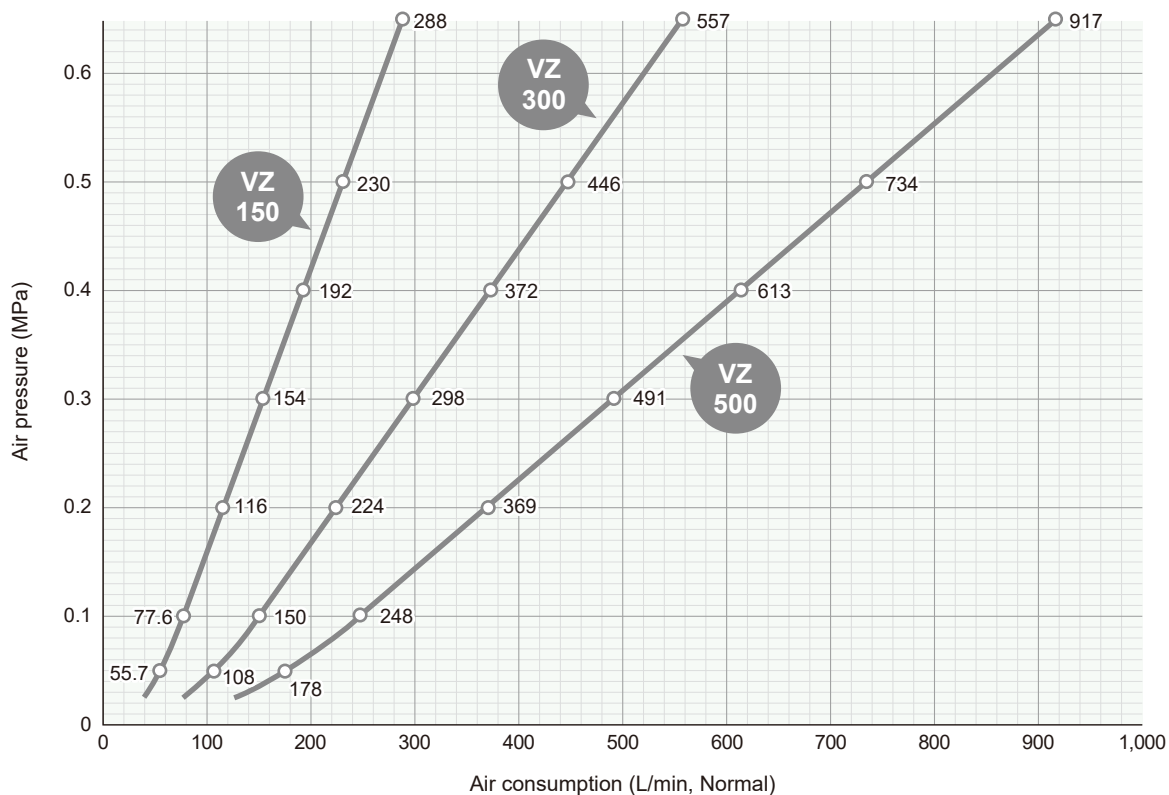
### ■Nozzle tip

Pipe conn. size <sup>*1</sup>	Outer dimensions (mm)				Weight (g)
	L2	øD1	øD2	t	
R1/4	11.0	14.5	12.5	2.5	4.7
R3/8	14.0	18.0	16.0	2.5	7.7

<sup>\*1</sup>Pipe connection size of the complete nozzle assemblies

## Air Consumption

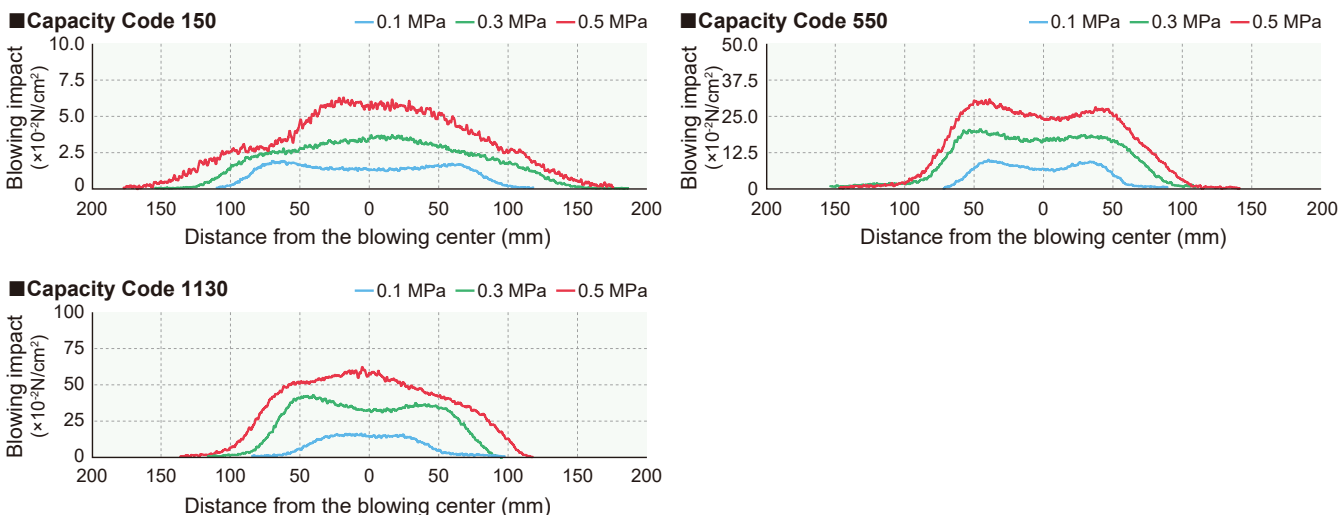
See Performance Data on page 41 for the other VZ series models and their air consumption.



**Noise Level** at a distance of 1,000 mm

Background noise: 34 dBA

Capacity code	Pressure (MPa)	Noise level (dBA)	Capacity code	Pressure (MPa)	Noise level (dBA)	Capacity code	Pressure (MPa)	Noise level (dBA)
150	0.1	59	550	0.1	74	1130	0.1	87
	0.3	70		0.3	84		0.3	94
	0.5	74		0.5	90		0.5	100

**Blowing Impact Distribution** at 100 mm below the nozzle orifice**Performance Data**

Capacity code	Pipe conn. size		Air consumption (L/min, Normal)							Steam consumption (kg/hr) (When using steam instead of air)							Free passage diameter (mm)
	R1/4	R3/8	0.05 MPa	0.1 MPa	0.2 MPa	0.3 MPa	0.5 MPa	0.7 MPa	0.05 MPa	0.1 MPa	0.2 MPa	0.3 MPa	0.5 MPa	0.7 MPa			
150	●	—	55.7	77.6	116	154	230	307	2.62	3.56	5.27	6.97	10.3	13.7	0.2		
200	●	—	73.1	102	152	202	302	402	3.44	4.67	6.92	9.14	13.6	17.9	0.4		
250	●	—	90.5	126	188	250	374	498	4.26	5.78	8.57	11.3	16.8	22.2	0.5		
300	●	—	108	150	224	298	446	594	5.08	6.90	10.2	13.5	20.0	26.5	0.6		
350	●	—	125	175	261	346	518	690	5.90	8.00	11.9	15.7	23.2	30.7	0.7		
400	●	—	143	199	297	394	590	786	6.72	9.12	13.5	17.9	26.5	35.0	0.8		
450	●	—	160	223	333	443	662	882	7.54	10.2	15.2	20.0	29.7	39.3	0.9		
500	●	—	178	248	369	491	734	977	8.36	11.3	16.8	22.2	32.9	43.5	1.1		
550	—	●	199	278	414	551	823	1,096	9.38	12.7	18.8	24.9	36.9	48.8	0.9		
600	—	●	219	305	455	605	905	1,205	10.3	14.0	20.7	27.4	40.6	53.7	1.0		
650	—	●	235	328	489	650	972	1,295	11.1	15.0	22.3	29.4	43.6	57.7	1.1		
700	—	●	253	353	526	700	1,047	1,394	11.9	16.2	24.0	31.7	46.9	62.1	1.1		
750	—	●	272	380	566	753	1,126	1,500	12.8	17.4	25.8	34.1	50.5	66.8	1.2		
900	—	●	326	454	677	901	1,347	1,794	15.3	20.8	30.8	40.7	60.4	79.9	1.5		
1130	—	●	406	566	844	1,122	1,678	2,235	19.1	25.9	38.4	50.8	75.2	99.5	1.9		

● shows availability of the item.

**HOW TO ORDER**

Please inquire or order for a specific nozzle using this coding system.

**Nozzle Assemblies**

&lt;Example&gt; 1/4M VZ 150 S303

1/4M	VZ	150	S303
Pipe Conn. Size*	Capacity Code		
● 1/4M	● 150		
● 3/8M	● 3/8	● 1130	

\* "M" indicates male thread ("R" of the ISO standard) and "F" indicates female thread ("Rc" of the ISO standard), e.g. 1/4M = R1/4.

**Nozzle Tip (only)**

&lt;Example&gt; 1/4 VZ 150 S303

1/4	VZ	150	S303
Pipe Conn. Size*	Capacity Code		
● 1/4	● 150		
● 3/8	● 3/8	● 1130	

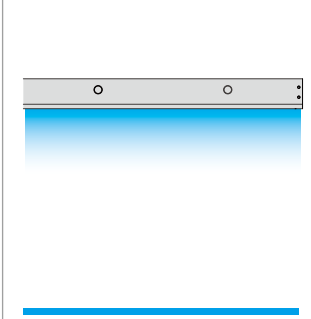
\* Pipe connection size of the complete nozzle assemblies



Lightweight type (Contact us for details)



## For compressors



- Produces even air flow with uniform impact distribution.
- Available in stainless steel 304 or PVC.
- Customizable total length from 250 mm to 3,950 mm (2,950 mm in PVC).
- Compact and space-saving design with a thickness of only 20 mm to 34 mm.



Material  
Plastic: PVC, Metal: S304



Weight  
Plastic: 1.5–4.0 kg, Metal: 5.0–12.0 kg



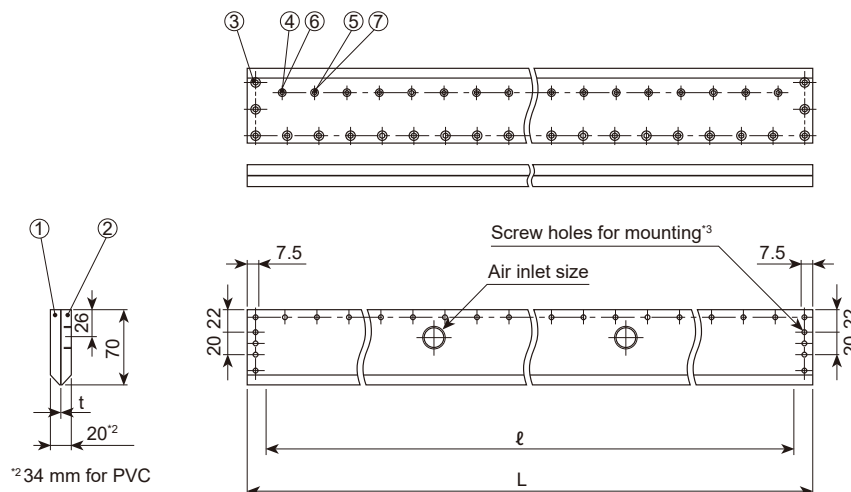
Max. operating pressure  
Plastic: 0.1 MPa (14 psi), Metal: 0.3 MPa (43 psi)



Air consumption  
656–1,733 L/min, Normal at 0.05 MPa

## Drawing

This drawing is of stainless steel SLNHA-H series.



1. Body A (S304)
2. Body B (S304)
3. Bolt M5 × 10 (S304)
4. Bolt M4 × 8 (S304)
5. Bolt M4 × 10 (S304)
6. O-ring P-4 (FKM)
7. O-ring (FKM)

<sup>3</sup>Screw size: M5 depth 8 mm for S304, M5 depth 10 mm for PVC

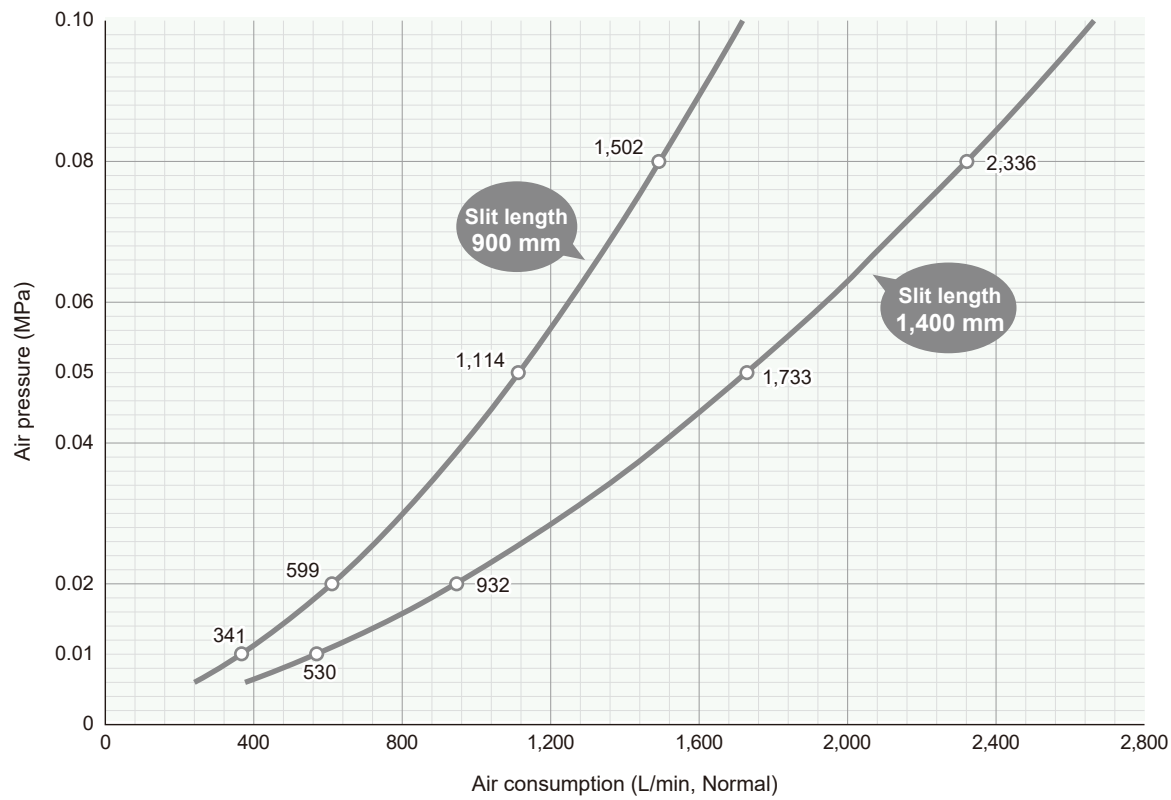
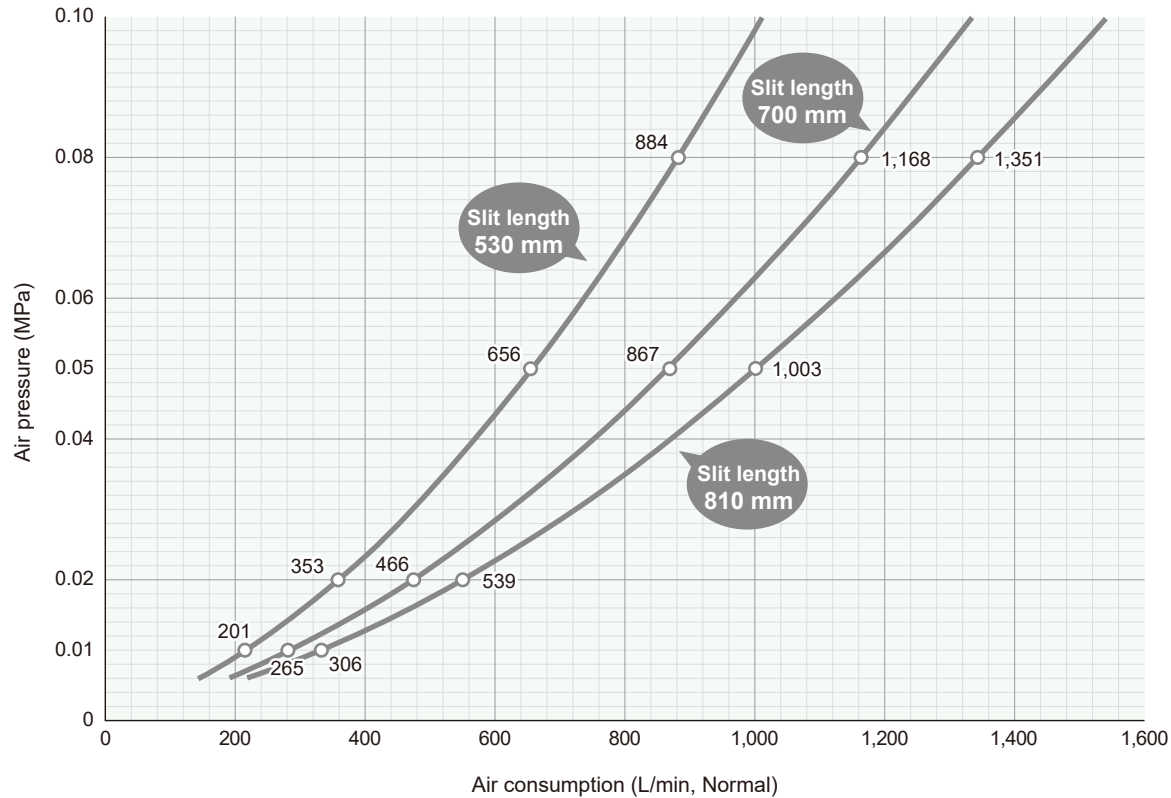
## Dimensions and weight

Slit length $\ell$ (mm)	Slit opening $t$ (mm)	Number of inlets	Air inlet size	Total length $L^*$ (mm)	Weight (kg)	
					S304	PVC
530			Rc3/8	560	5.0	1.5
700				730	6.5	1.9
810				840	7.5	2.2
900				930	8.0	2.5
1,400	0.1	3	Rc1/2	1,430	12.0	4.0

<sup>\*</sup>S304: Customizable total length from 250 mm to 3,950 mm.

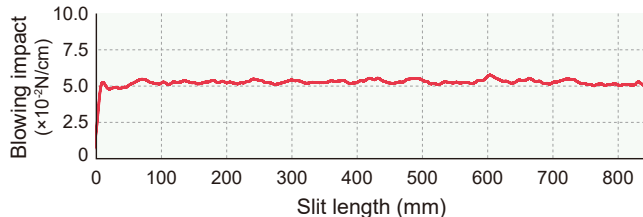
PVC: Customizable total length from 250 mm to 2,950 mm.

Appearance and dimensions of the products may differ depending on materials and product codes.

**Air Consumption**

**Blowing Impact Distribution**

Measured 5 mm below the nozzle orifice and at an air pressure of 0.05 MPa

**■ SLNHA-H 850×0.1**  
(Slit length: 850 mm, slit opening: 0.1 mm)

Deviation from median: +/-6.5%

**HOW TO ORDER**

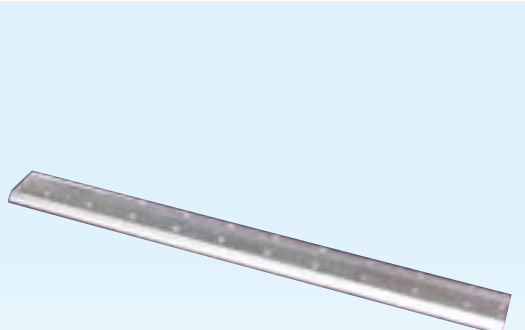
Please inquire or order for a specific nozzle using this coding system. See Page 42.

&lt;Example&gt; 2-3/8F SLNHA-H 530×0.1 PVC

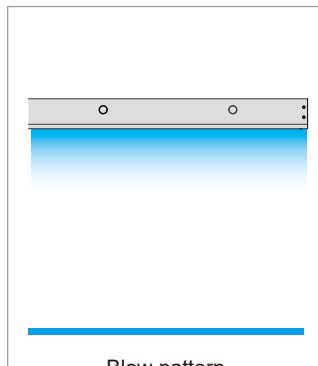
**2 - 3/8F SLNHA-H 530 × 0.1 PVC**

Number of Inlets	Pipe Conn. Size*	Slit Length	Material
● 2	● 3/8F	● 530   ● 700	● S304
● 3	● 1/2F	● 810   ● 900	● PVC
		● 1400	

\* "M" indicates male thread ("R" of the ISO standard) and "F" indicates female thread ("Rc" of the ISO standard), e.g. 3/8F = Rc3/8.



## For compressors



- Produces even air flow with uniform impact distribution.
- Slit nozzle without adjustment bolts. No adjustment of slit opening needed after maintenance.
- Mechanism retains its even flow after reassembly following in-house maintenance.
- Uniform air flow is ideal for blow-off drying.

Material  
S304

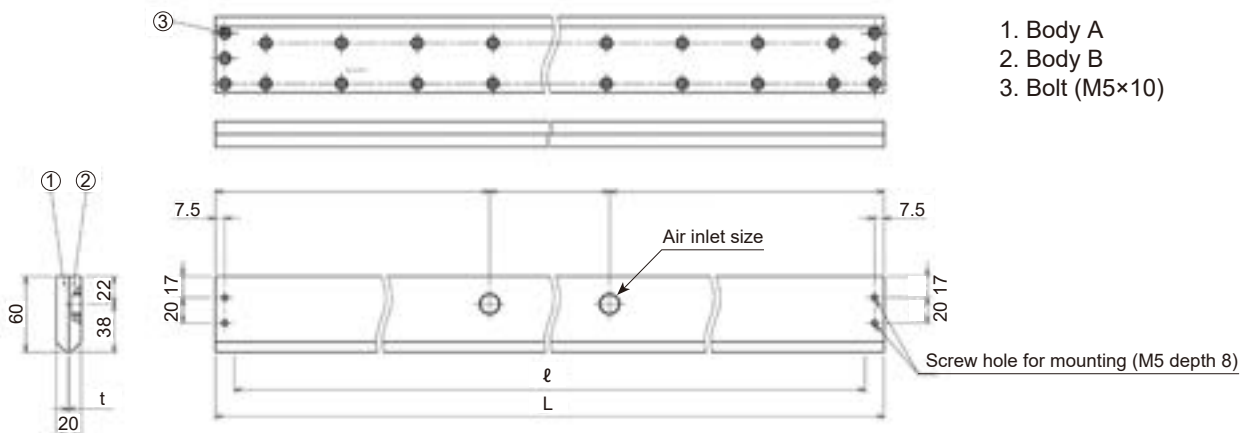
Weight  
4.6–12 kg

Max. operating pressure  
0.1 MPa (14.5 psi)



Air consumption (at 0.05 MPa)  
545–1,441 L/min, Normal for slit opening of 0.1 mm  
1,091–2,881 L/min, Normal for slit opening of 0.2 mm

## Drawing

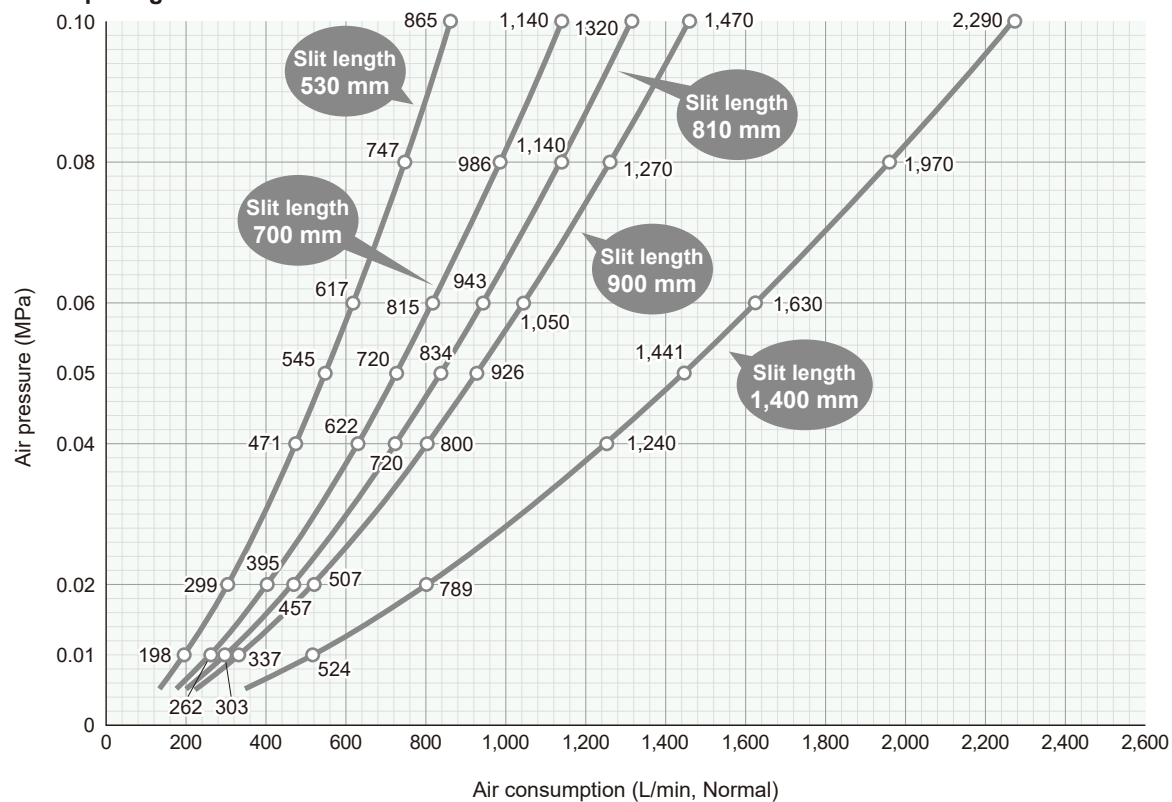
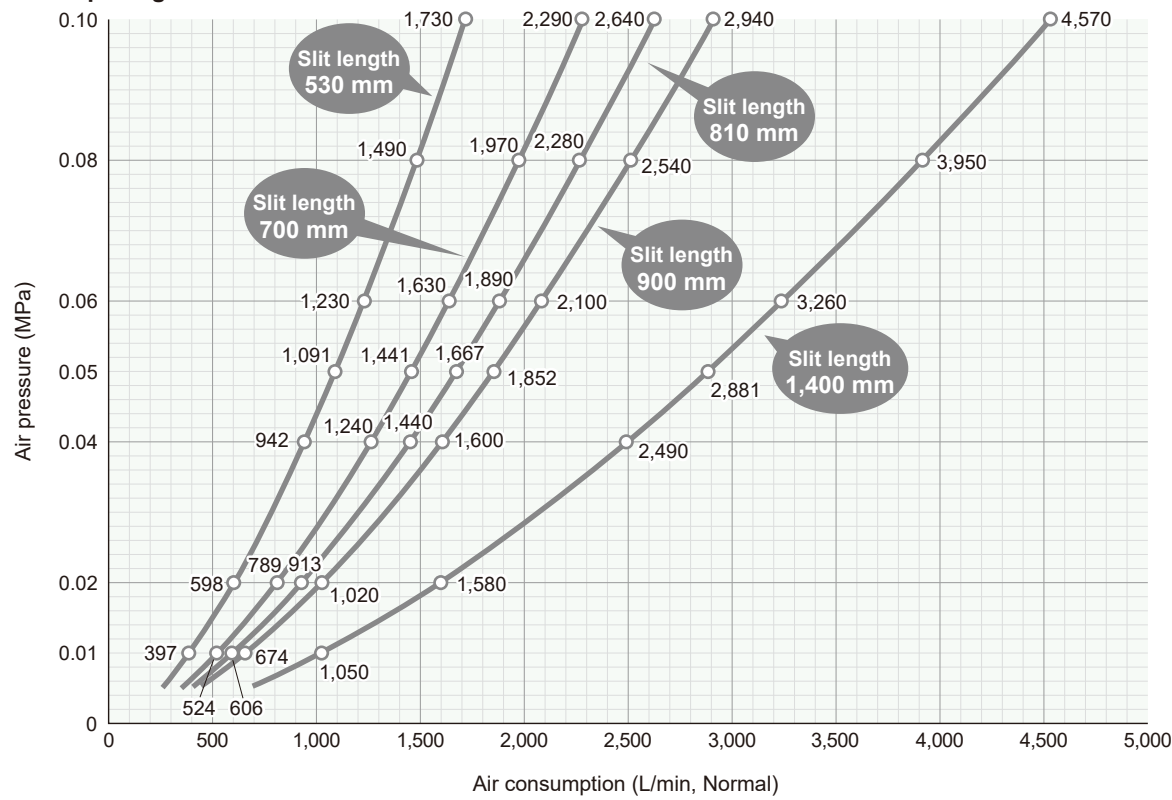


## Dimensions and weight

Slit length $\ell$ (mm)	Slit opening $t$ (mm)	Number of inlets <sup>*2</sup>	Air inlet size	Total length $L^{*1}$ (mm)	Weight (kg)	Material
530		2 or 3		560	4.6	
700	0.1			730	6.0	
810	to	3 to 5	Rc3/8	840	6.9	S304
900		0.2		930	7.7	
1,400		5 to 7		1,430	12.0	

<sup>\*1</sup>Customizable total length from 250 mm to 2,300 mm with slit opening of 0.1–0.2 mm.

<sup>\*2</sup>The number of inlets differs by slit opening width.

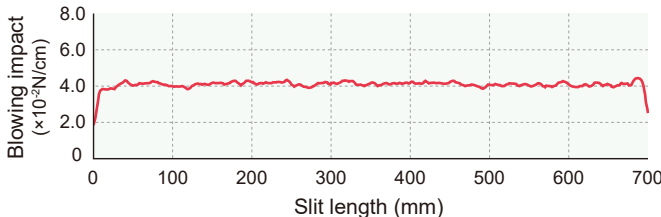
**Air Consumption****■Slit Opening: 0.1 mm****■Slit Opening: 0.2 mm**

**Blowing Impact Distribution**

Measured 5 mm below the nozzle orifice and at an air pressure of 0.05 MPa

**■SLNHA-NA 700×0.1**

(Slit length: 700 mm, slit opening: 0.1 mm)



Deviation from median: +/-5.9%

**HOW TO ORDER**

Please inquire or order for a specific nozzle using this coding system. See Page 45.

<Example> 2-3/8F SLNHA-NA 530×0.1 S304

**2**

- **3/8F**

**SLNHA-NA**

**530**

**0.1**

**S304**

Number of Inlets\*

- 2   ● 3
- 4   ● 5
- 6   ● 7

Slit Length

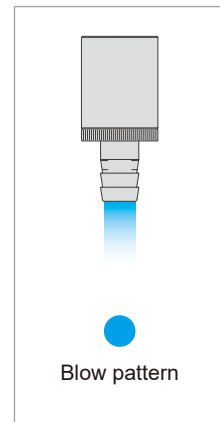
- 530   ● 700   ● 0.1
- 810   ● 900   ● 0.2
- 1400

Slit Opening

\*The number of inlets is determined by the slit length and width of the slit opening.



For compressors



- By adding ambient air to supplied air, the air output is amplified by  $\times 10^*$ , drastically reducing supplied air usage.
- Built-in flow valve for precise adjustment of air volume for intake and output.
- Suitable for powder transfer.

\*Blowing air volume will be 2 to 20 times larger than the air consumption, variable by air pressure and setting of flow adjustment dial. See Page 51 for details.

Material  
S303

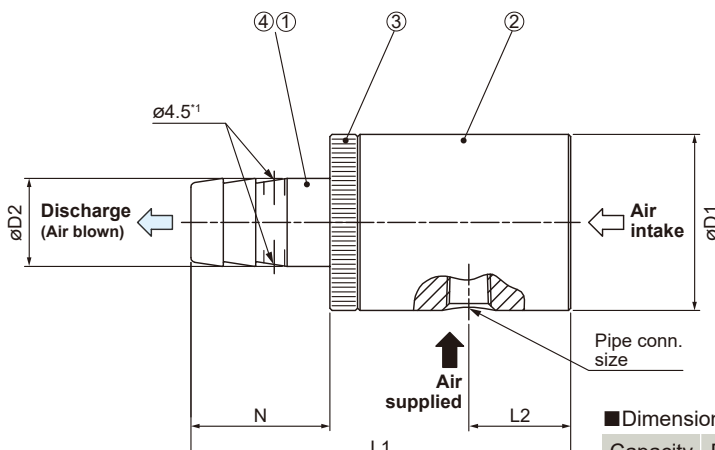
Weight  
405–2,370 g

Max. operating pressure  
0.6 MPa (87 psi)

Noise level  
83 dBA or less at 0.3 MPa

Air consumption  
150–750 L/min, Normal at 0.3 MPa (with air flow dial set to 3)

## Drawing



### Dimensions and weight

Capacity code	Pipe conn. size	Outer dimensions (mm)						Weight (g)
		L1	L2	ØD1	ØD2	ØD3	N	
EJA150	Rc1/8	82	22	38	19	9	30	405
EJA300	Rc1/4	91	24	50.8	32	20	35	700
EJA450	Rc3/8	101	27	76.3	50.8	40	35	1,520
EJA750	Rc3/8	104	29	101.6	76.3	62	35	2,370

<sup>1</sup>Holes for adjustment rod of Ø4.0.

EJA750 has holes of Ø6.5 for a rod of Ø6.0.

Insert rod through both holes to turn the air flow dial.

## Noise Level

at a distance of 1,000 mm

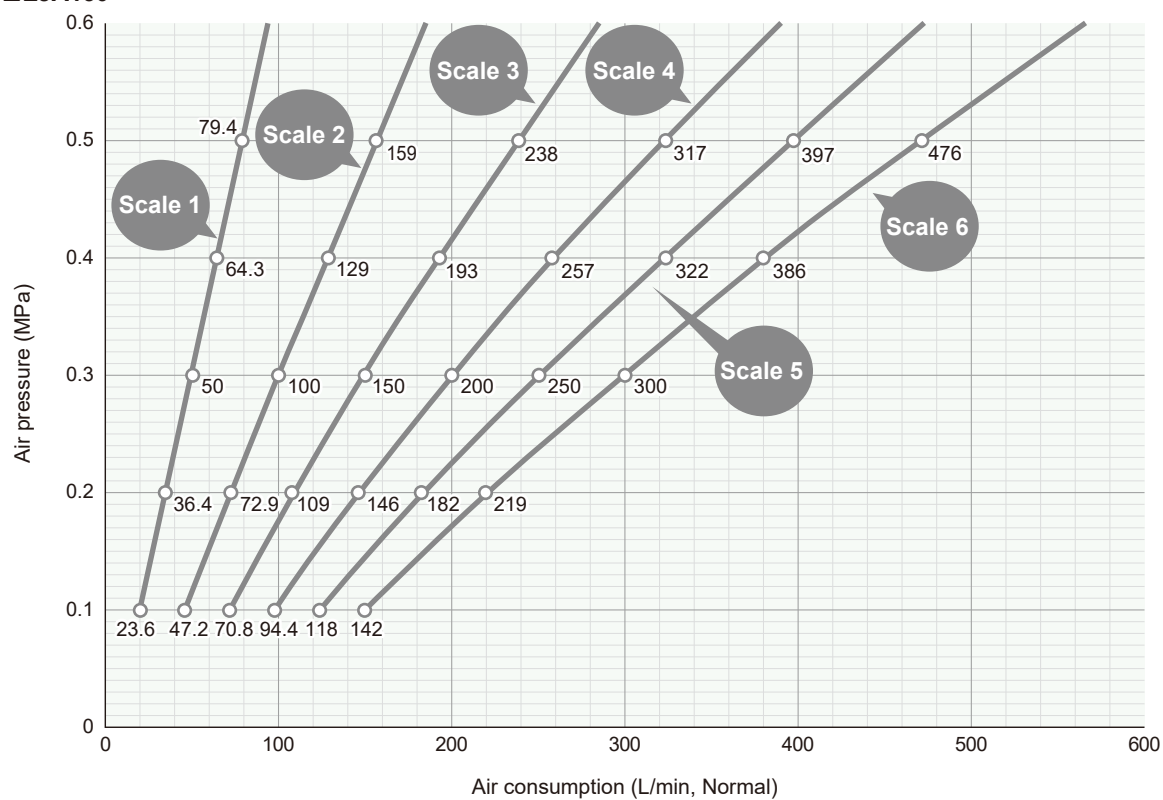
Background noise: 35 dBA

Capacity code	Pressure (MPa)	Noise level (dBA)
EJA300	0.1	70
	0.3	81
	0.5	86

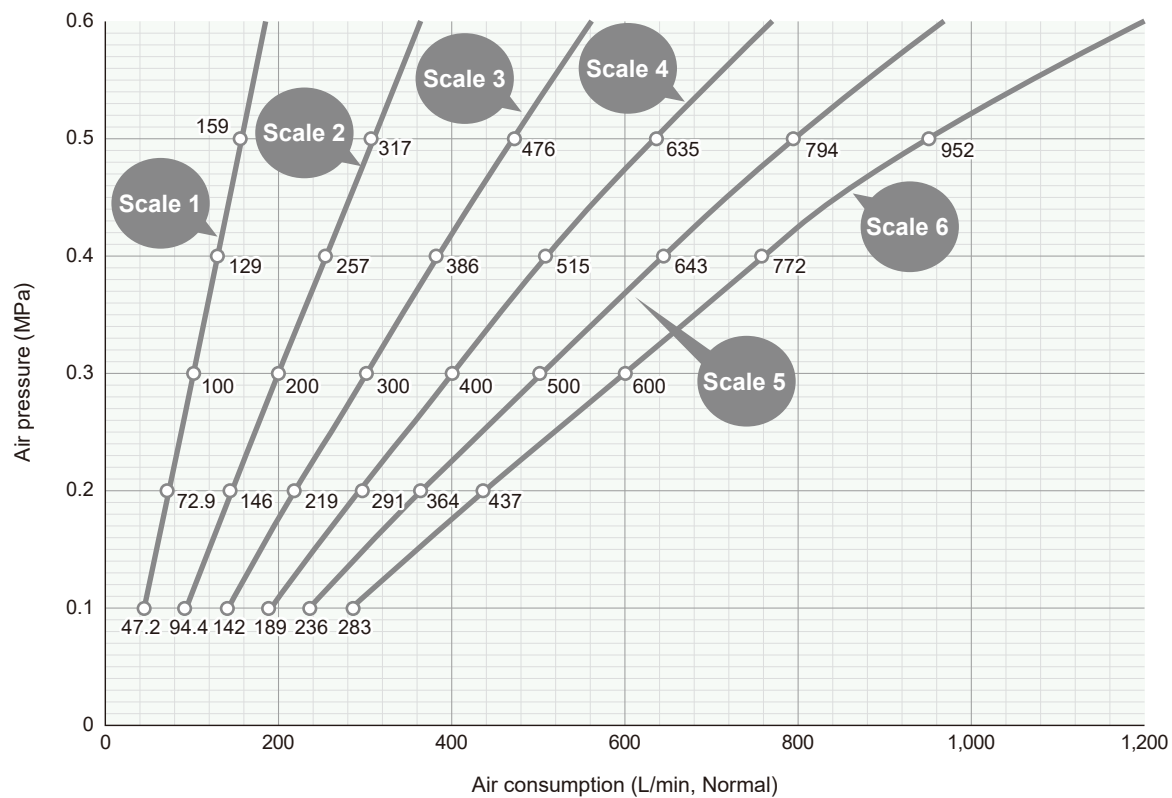
Capacity code	Pressure (MPa)	Noise level (dBA)
EJA750	0.1	70
	0.3	83
	0.5	89

**Air Consumption**

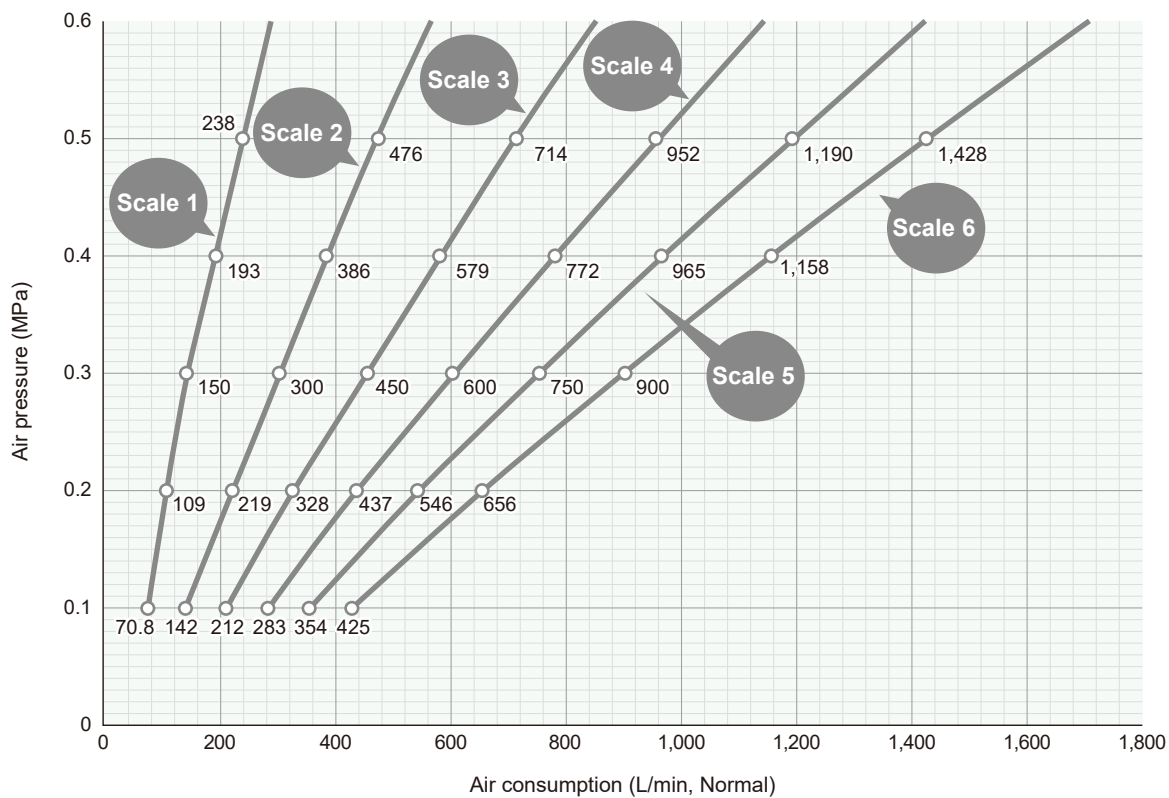
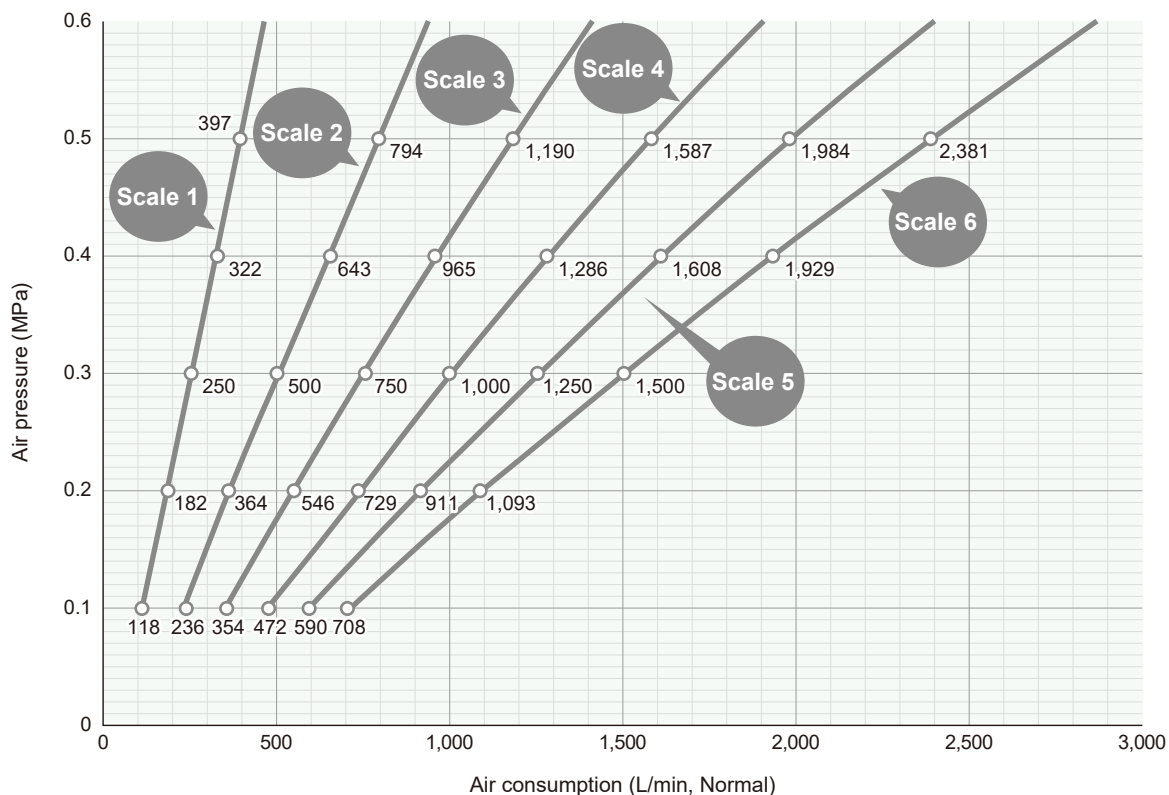
■ EJA150



■ EJA300



Scales 1–6 are the dial markings on the nozzle for air flow adjustment.

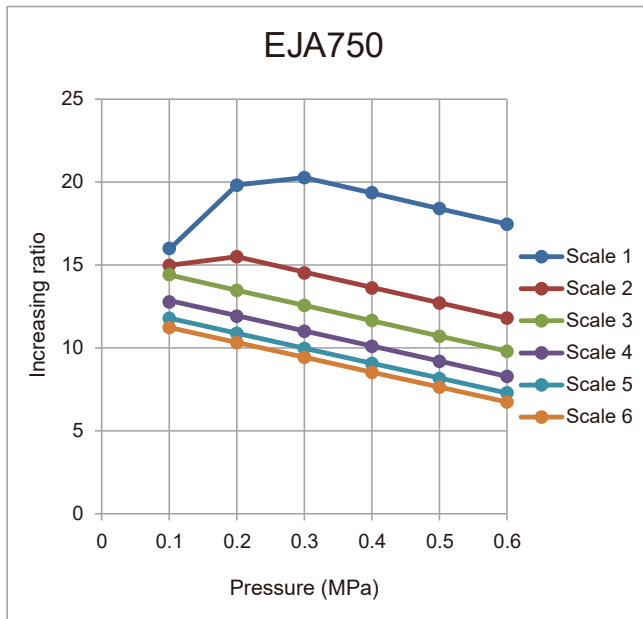
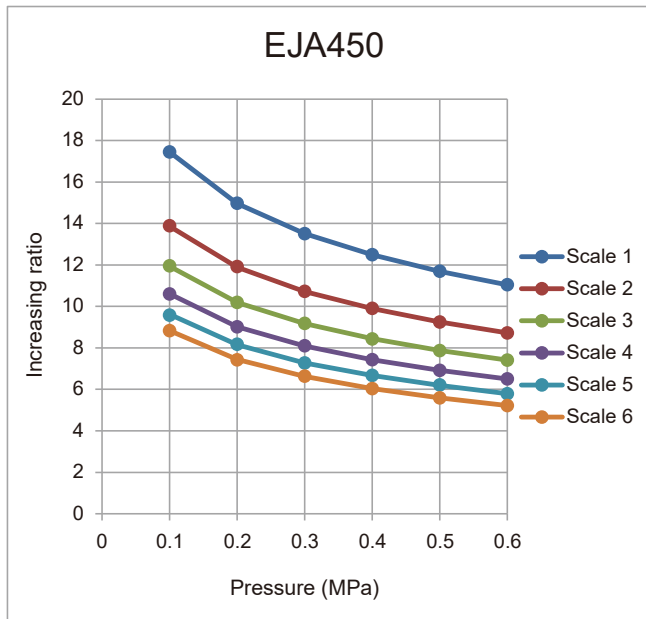
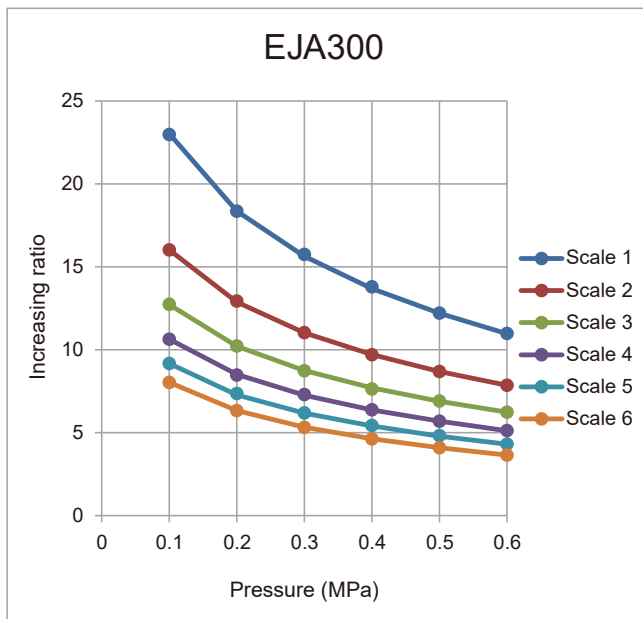
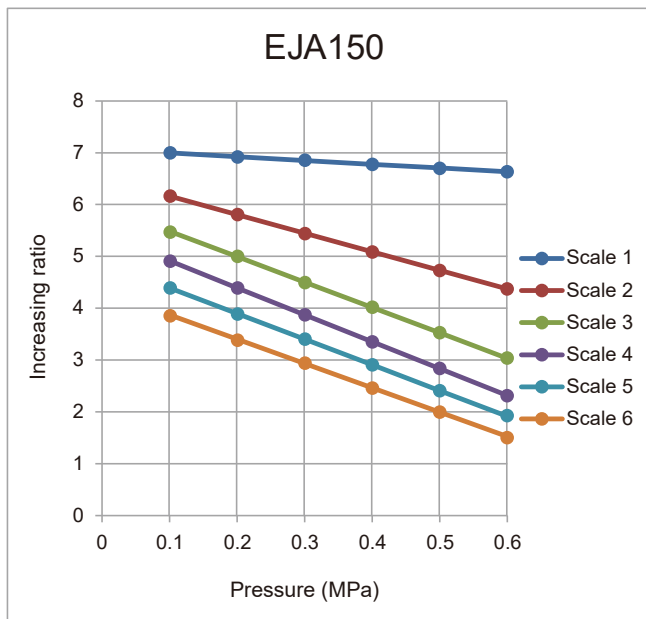
**Air Consumption****EJA450****EJA750**

Scales 1–6 are the dial markings on the nozzle for air flow adjustment.

### Air Amplification Ratio

Ratio of blown air volume to supply air volume.

The graphs below show the increase in air output compared to air intake.

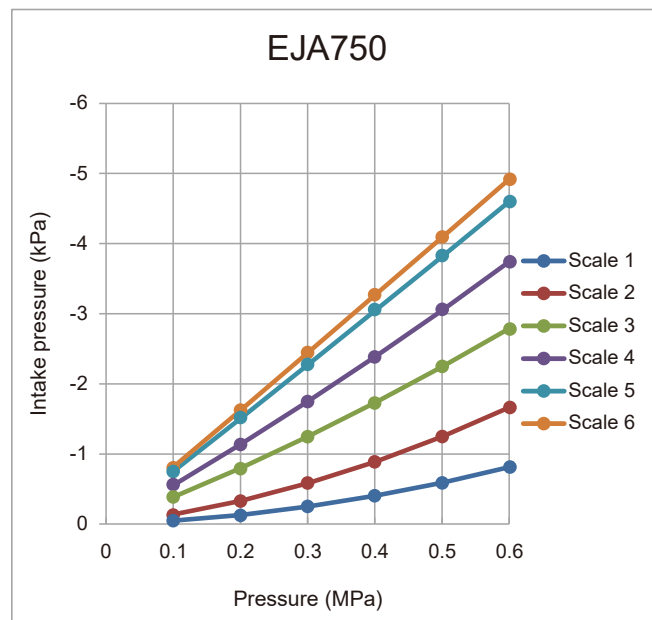
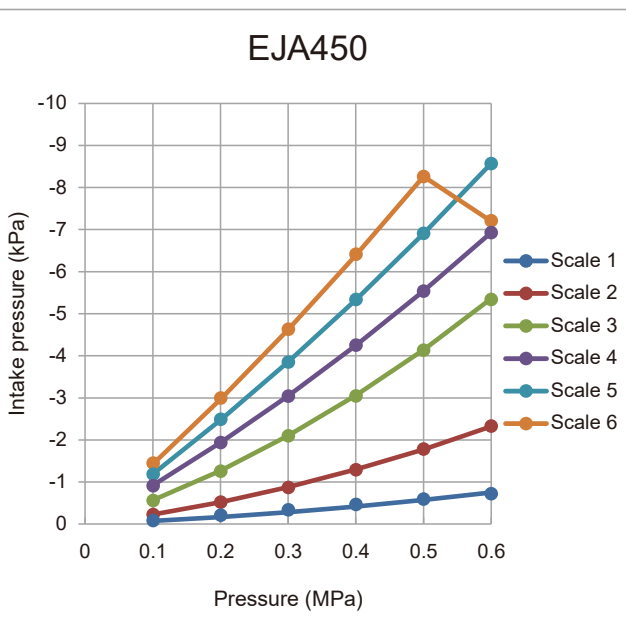
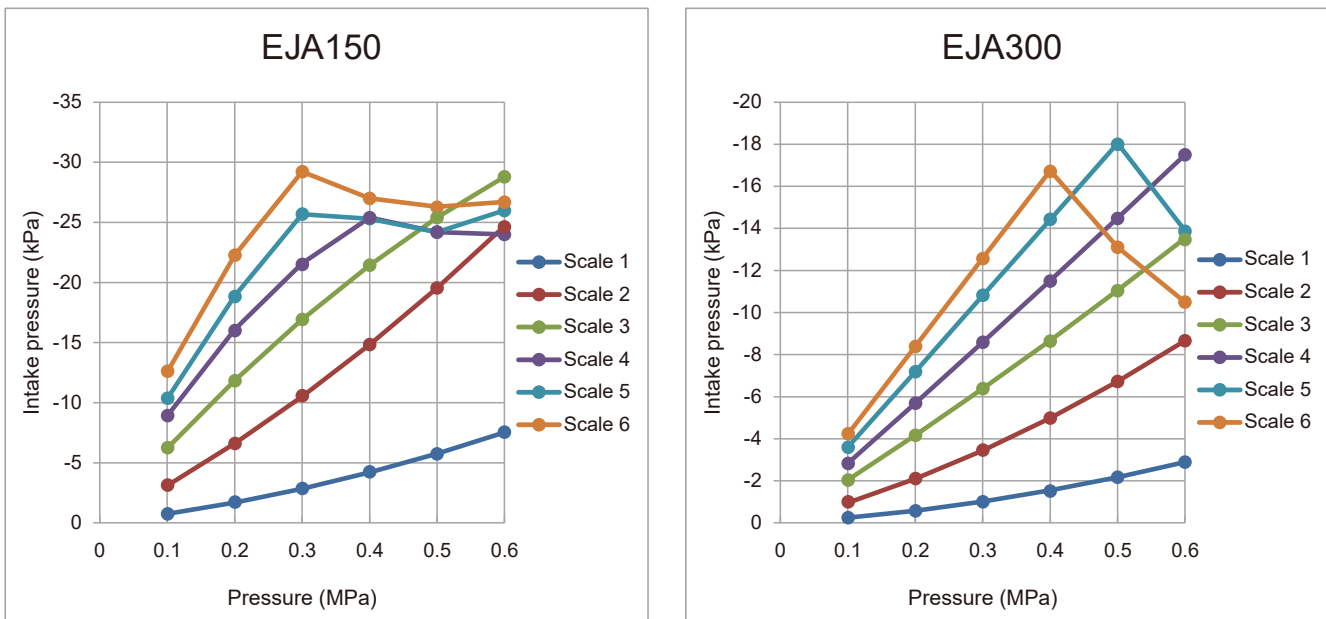


Scales 1–6 are the dial markings on the nozzle for air flow adjustment.

**Intake Air Pressure**

Intake air pressure is the pressure applied to the intake port of the nozzle (see Page 48).

If using the nozzle for an air intake application like powder transfer, set the flow adjustment dial to 3 or 4.

**HOW TO ORDER**

Please inquire or order for a specific nozzle using this coding system. See Page 48.

<Example> 1/4F EJA 300 S303

**1/4F**

Pipe Conn. Size\*  
● 1/8F    ● 1/4F  
● 3/8F

**EJA 300**

Capacity Code

● EJA150    ● EJA300  
● EJA450    ● EJA750

**S303**

\*"M" indicates male thread ("R" of the ISO standard) and "F" indicates female thread ("Rc" of the ISO standard), e.g. 1/8F = Rc1/8.

# Air blow gun

TAIFUJet®  
TF-GUN

Compressed air



For compressors

- Easy-to-use air duster gun with TAIFUJet nozzle.
- Available with three different nozzles: TF-R (round jet), TF-F24 (compact flat jet), or TF-F42 (flat jet).
- Air volume adjustable with built-in valve.



Material  
Nozzle: PP, PPS  
Air duster gun: PP, POM, etc.



Weight  
TF-GUN with TF-R: 96 g  
TF-GUN with TF-F24: 99 g  
TF-GUN with TF-F42: 124 g



Max. temperature  
TF-GUN with TF-R: 50°C (120°F)  
TF-GUN with TF-F24: 50°C (120°F)  
TF-GUN with TF-F42<sup>1</sup>: 50°C (120°F)

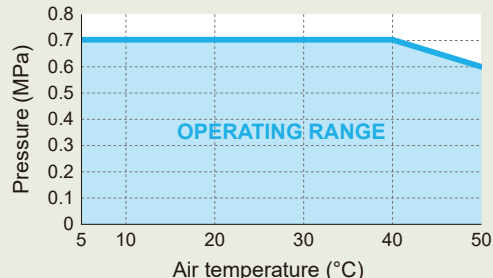


Air consumption at 0.3 MPa (with air flow valve set to Max.)  
TF-GUN with TF-R: 225 L/min, Normal  
TF-GUN with TF-F24: 200 L/min, Normal  
TF-GUN with TF-F42: 350 L/min, Normal



Max. operating pressure  
0.7 MPa (100 psi)<sup>1</sup>

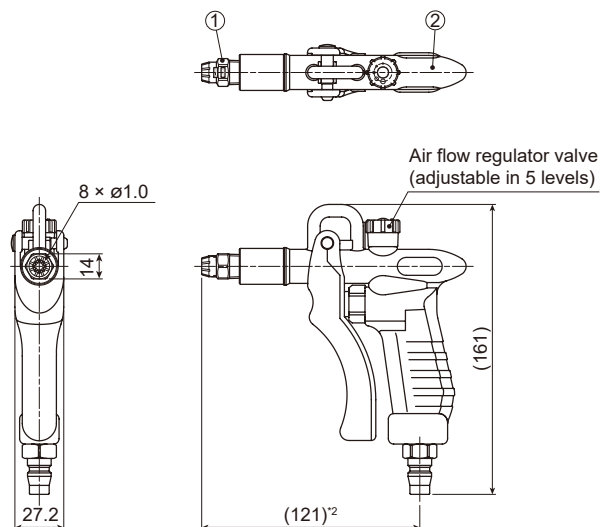
## Operating range of TF-GUN with TF-F42



<sup>1</sup>Heat resistance varies depending on the pressure applied.  
Blue colored area indicates the operating range.

## Drawing

### ■ 1/4M TF-R 8-010 PPS-IN + Air duster TD-30H



#### Note:

Technical drawings for other models available upon request:  
1/8M TF-F 24-8-010 PPS-IN + Air duster TD-30H  
1/4M TF-F 42-16-010 PPS + Air duster TD-30H

1. Nozzle
2. Air duster gun<sup>2</sup>

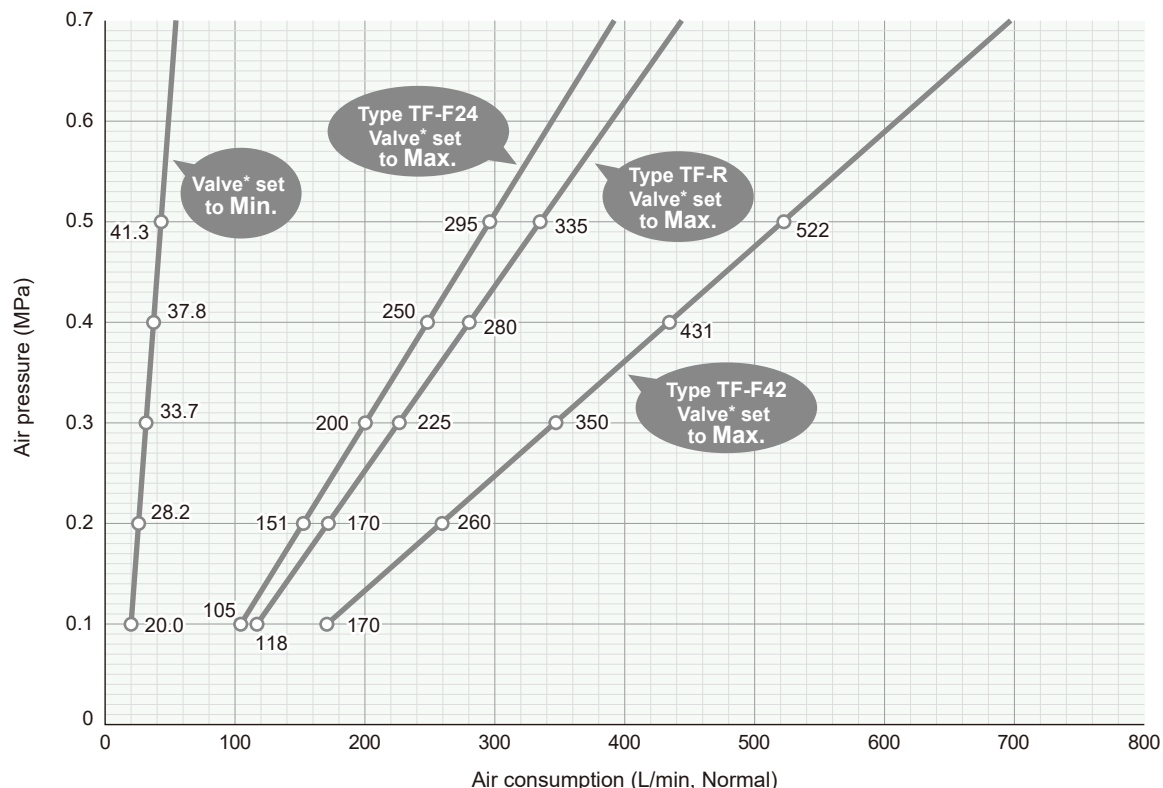
<sup>2</sup>Length differs by model:

127 mm for 1/8M TF-F 24-8-010 PPS-IN + Air duster TD-30H,  
184 mm for 1/4M TF-F 42-16-010 PPS + Air duster TD-30H.

Quick fitting (JS-02) for air supply connection included.

Unit: mm

Air Consumption



\*Air flow regulator valve (built-in)

HOW TO ORDER

Please inquire or order using these product codes.

<Example> Round jet nozzle TF-R + blow gun:

**1/4M TF-R 8-010 PPS-IN + Air duster TD-30H**

<Example> Compact flat jet nozzle TF-F24 + blow gun:

**1/8M TF-F 24-8-010 PPS-IN + Air duster TD-30H**

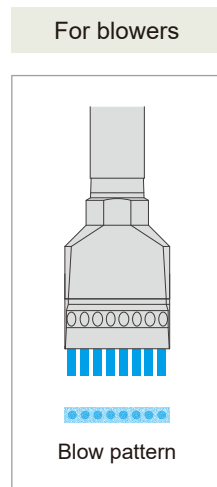
<Example> Flat jet nozzle TF-F42 + blow gun:

**1/4M TF-F 42-16-010 PPS + Air duster TD-30H**

# Blower air nozzle: 42 mm wide flat jet

TAIFUJet®  
TF-BF42

Blower air

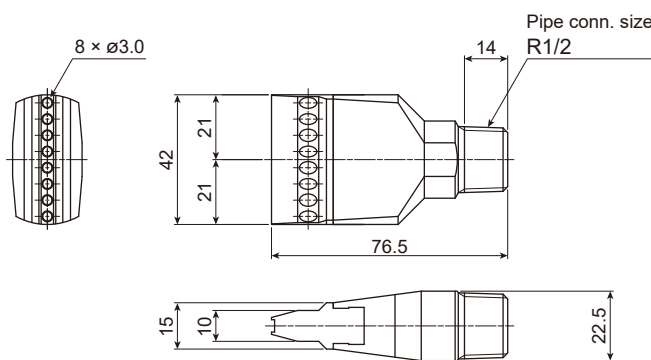


- 42 mm wide air booster nozzle delivers a flat blow pattern.
- Powerful, high impact air stream lowers energy consumption by 2/3 compared to compressed air nozzles.
- Unique design provides uniform and efficient air flow distribution at low noise level.

Material	Plastic: ABS, Metal: Aluminum A5052
Weight	Plastic: 26 g, Metal: 65 g
Max. operating pressure	100 kPa (14 psi) [100 kPa = 0.1 MPa]
Max. temperature	Plastic: 80°C (170°F), Metal: 150°C (300°F)
Noise level	85 dBA at 30 kPa
Air consumption	0.565 m³/min [565 L/min], Normal at 30 kPa

## Drawing

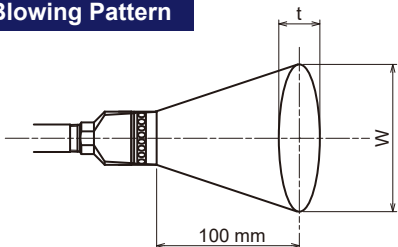
- 1/2M TF-BF 42-8-030 ABS
- 1/2M TF-BF 42-8-030 A5052



Adhesive is used for assembly of some parts.

Unit: mm

## Blowing Pattern



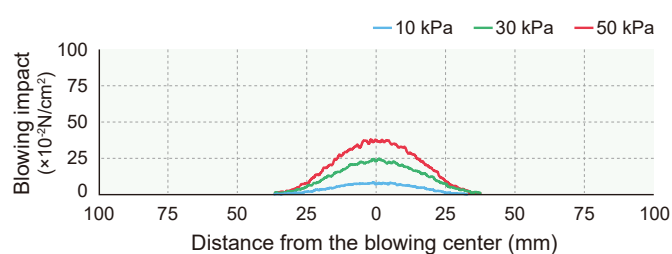
Air pressure (kPa)	Blowing width W (mm)	Thickness t (mm)
10	50	50
30	55	50
50	55	50

**Noise Level** at a distance of 1,000 mm

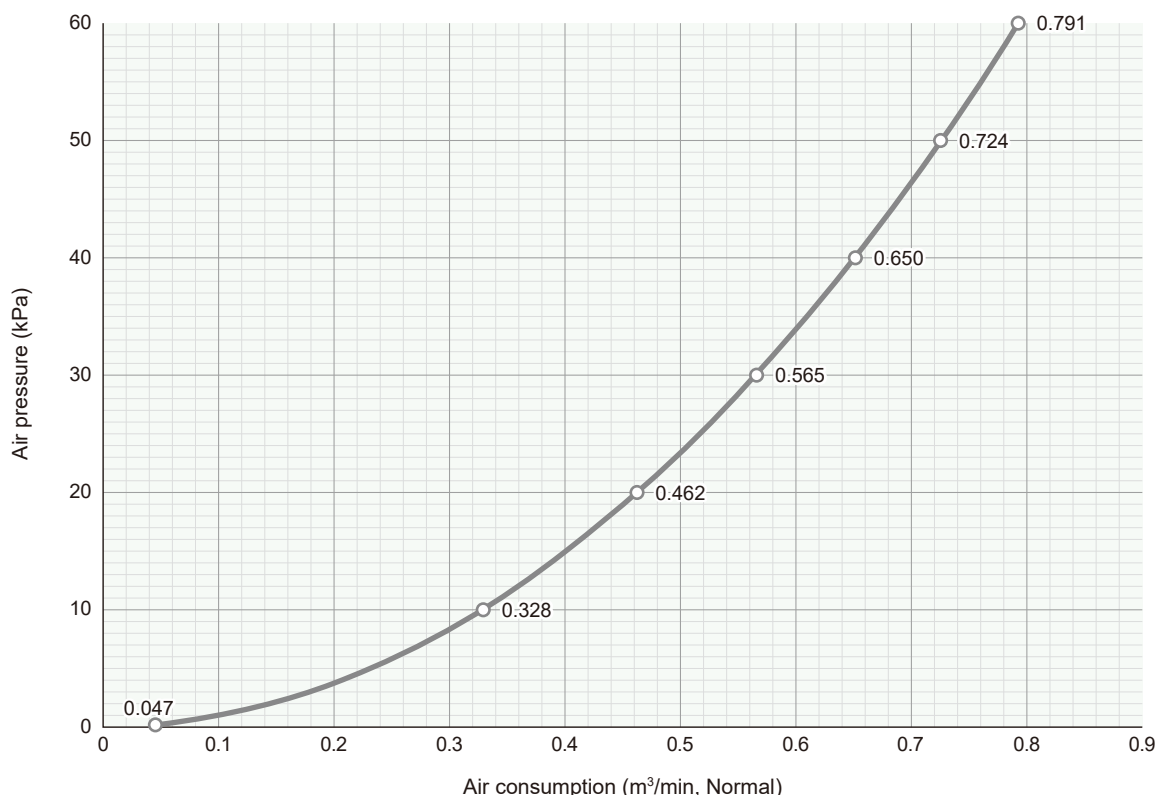
Background noise: 46 dBA

Pressure (kPa)	Noise level (dBA)
10	81
30	85
50	86

**Blowing Impact Distribution** at 100 mm below the nozzle orifice



**Air Consumption**



**HOW TO ORDER**

Please select the material when inquiring or placing an order using this product code.

<Example> 1/2M TF-BF 42-8-030 ABS

**1/2M TF-BF 42-8-030 ABS**

Material

- ABS
- A5052

# Blower air nozzle: Long flat jet

TAIFUJet®  
TF-BPF

Blower air

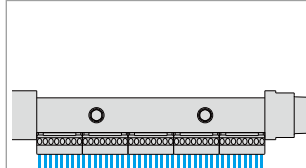
Plastic



Metal



For blowers



Blow pattern

- Long flat air booster nozzle suitable for installation in confined spaces.
- Powerful, high impact air stream can reduce energy consumption by 2/3 compared to compressed air nozzles.
- Unique design provides uniform and efficient distribution of air flow.
- Blow coverage customizable by multiples of 42 mm up to a blow length of 1,596 mm.



Main materials  
Plastic: PPS (nozzle tip) and HTPVC (pipe header)  
Metal: Aluminum A5052



Weight<sup>1</sup>  
Plastic: 220–4,360 g



Max. operating pressure  
Plastic<sup>2</sup>: 100 kPa (14 psi), Metal: 100 kPa (14 psi)  
[100 kPa = 0.1 MPa]



Max. temperature  
Plastic<sup>2</sup>: 80°C (170°F), Metal: 150°C (300°F)



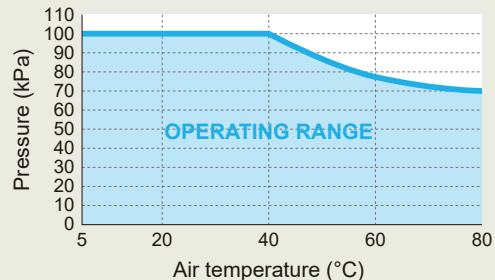
Noise level  
106 dBA at 30 kPa (for plastic TF-BPF 420-80-030)



Air consumption  
2.94–15.5 m<sup>3</sup>/min [2,940–15,500 L/min], Normal at 30 kPa

<sup>1</sup>Contact us for weight of aluminum TF-BPF series nozzle.

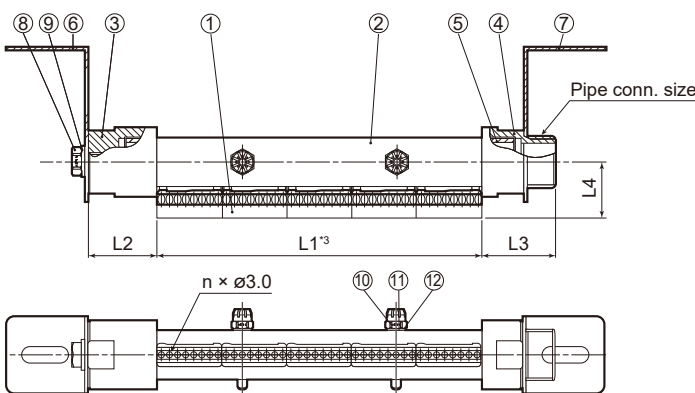
## Operating range of plastic model



<sup>2</sup>Heat resistance varies depending on the pressure applied.  
Blue colored area indicates the operating range of plastic TF-BPF series.

## Drawing

This drawing is of plastic TF-BPF series. (Contact us for aluminum TF-BPF series.)



### Materials

Components	Materials	Remarks
1 Nozzle tip	PPS	
2 Pipe	HTPVC	
3 Cap	HTPVC	PPS for 2 1/2"
4 Adaptor	HTPVC	PPS for 2 1/2"
5 Sleeve	HTPVC	
6 Plate (fixed)	S304	Optional
7 Plate (loose)	S304	Optional
8 Bolt (M10)	S304	Optional
9 Washer (10)	S304	Optional
10 Bolt (M6)	S304	
11 Packing	PTFE	
12 Washer (6)	S304	

Sealing materials are used for assembly of some parts.

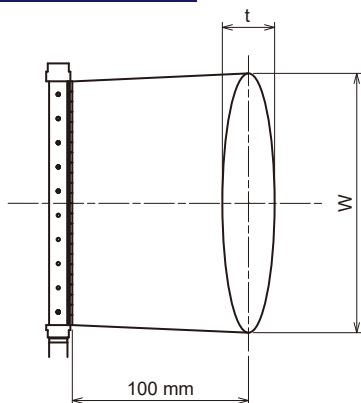
<sup>3</sup>L1 = Length of nozzle tips  
(42 mm x number of nozzle tips)

### Dimensions and weight

Pipe conn. size	Number of orifices [n]	Number of nozzle tips	Outer dimensions (mm)				Weight (g)	
			L1 <sup>3</sup>	L2	L3	L4	Plastic TF-BPF	Plate (option)
R1	16–40	2–5	84–210	45	48	36	220–330	230
R1½	48–104	6–13	252–546	56	66	44	580–950	590
R2	112–176	14–22	588–924	66	73	50	1,530–2,060	570
R2½	184–304	23–38	966–1,596	74	84	58	2,990–4,360	550

Configuration may differ.

**Blowing Pattern**



**■Model: 1\*1/2M TF-BPF 420-80-030 PPS+HTPVC**

Air pressure (kPa)	Blowing width W (mm)	Thickness t (mm)
10	425	50
30	430	50

**Noise Level** at a distance of 1,000 mm

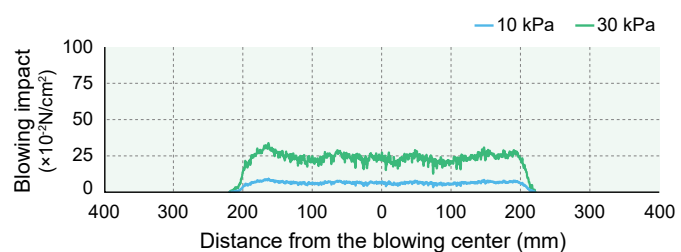
Background noise: 46 dBA

**■Model: 1\*1/2M TF-BPF 420-80-030 PPS+HTPVC**

Pressure (kPa)	Noise level (dBA)
10	106
30	106

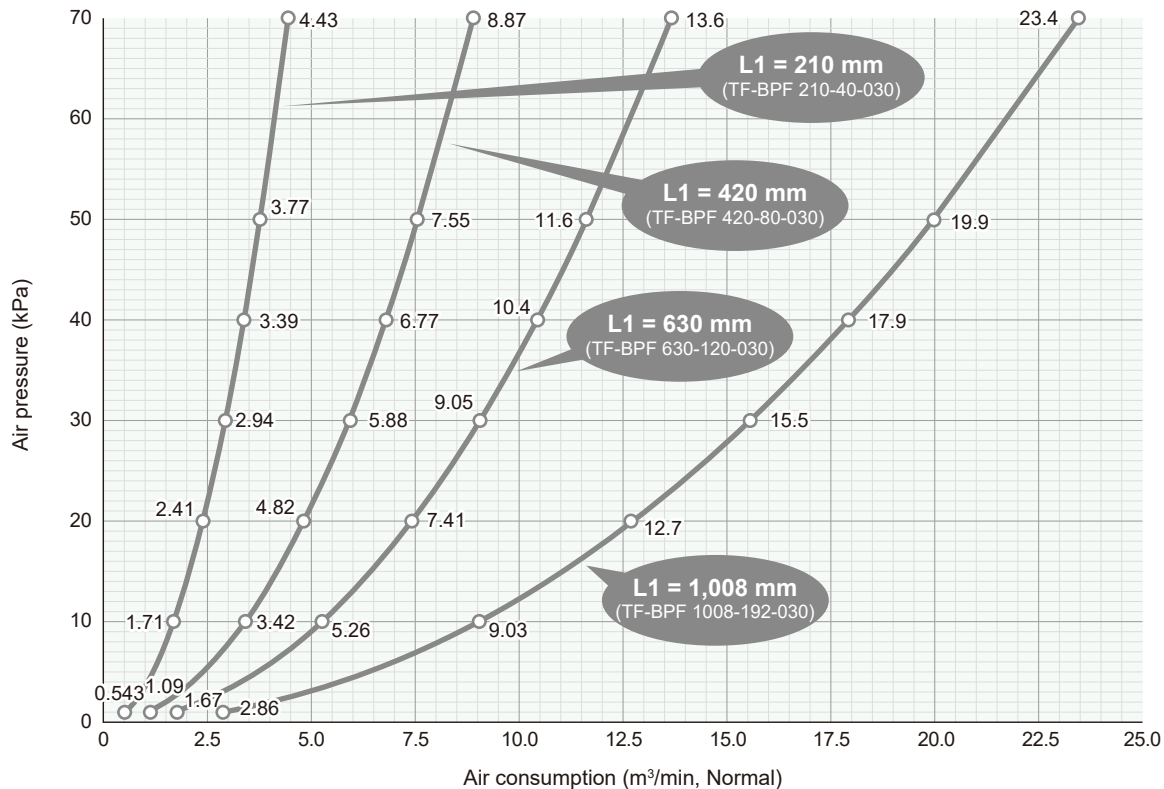
**Blowing Impact Distribution** at 100 mm below the nozzle orifice

**■Model: 1\*1/2M TF-BPF 420-80-030 PPS+HTPVC**



**Air Consumption**

L1 = Length of nozzle tips (see Page 57)

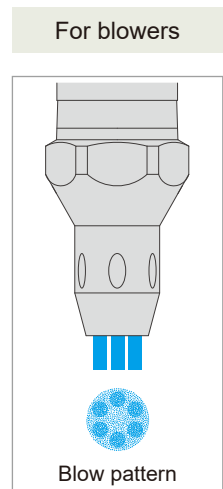


**HOW TO ORDER**

Please let us know the required length of nozzle tips when inquiring or placing an order.

# Blower air nozzle: Round jet

TAIFUJet®  
TF-BR

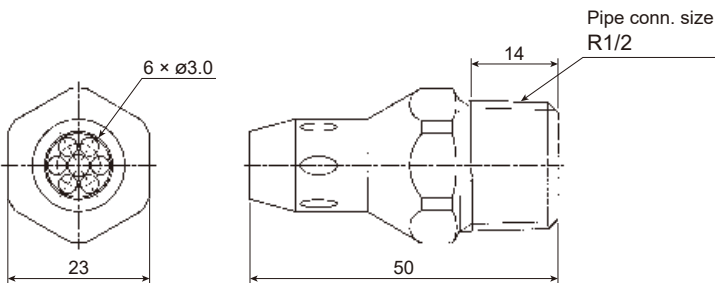


- Round jet air booster nozzle with six orifices generates a powerful, high impact air stream while saving energy.
- It can reduce energy consumption by 2/3 compared to compressed air nozzles.
- Low noise level.

Material	Plastic: ABS, Metal: Aluminum A5052
Weight	Plastic: 8 g, Metal: 20 g
Max. operating pressure 100 kPa (14 psi) [100 kPa = 0.1 MPa]	
Max. temperature Plastic: 80°C (170°F), Metal: 150°C (300°F)	
Noise level 86 dBA at 30 kPa	
Air consumption 0.478 m³/min [478 L/min], Normal at 30 kPa	

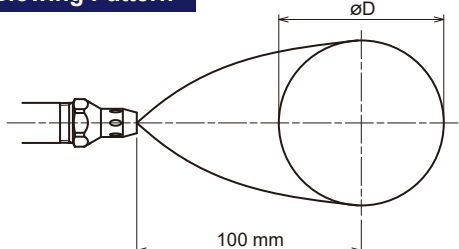
## Drawing

- 1/2M TF-BR 6-030 ABS
- 1/2M TF-BR 6-030 A5052



Unit: mm

## Blowing Pattern

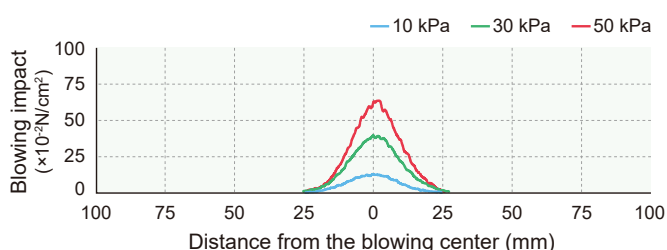
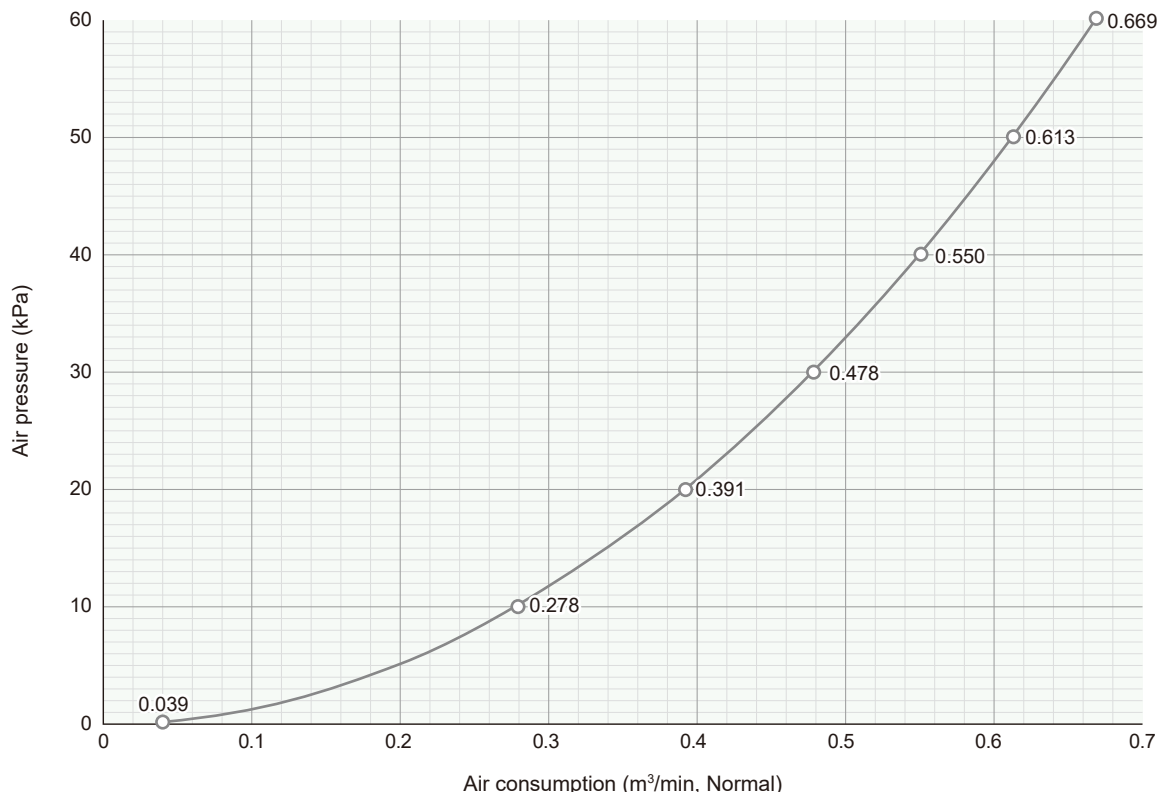


Air pressure (kPa)	Blowing width øD (mm)
10	40
30	40
50	40

**Noise Level** at a distance of 1,000 mm

Background noise: 46 dBA

Pressure (kPa)	Noise level (dBA)
10	83
30	86
50	88

**Blowing Impact Distribution** at 100 mm below the nozzle orifice**Air Consumption****HOW TO ORDER**

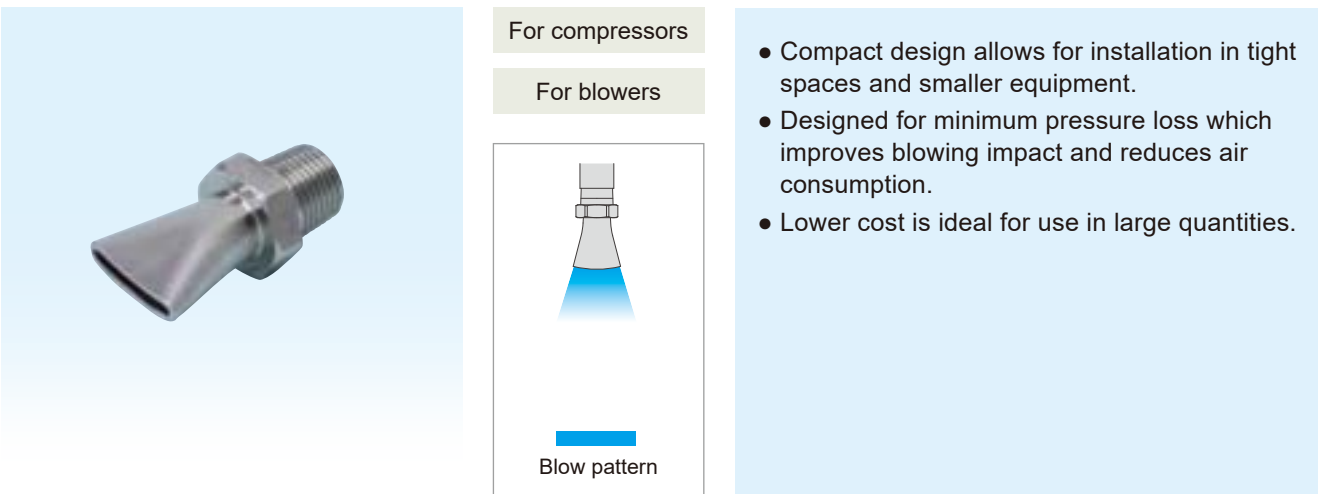
Please select the material when inquiring or placing an order using this product code.

&lt;Example&gt; 1/2M TF-BR 6-030 ABS

**1/2M TF-BR 6-030 ABS**

## Material

- ABS
- A5052



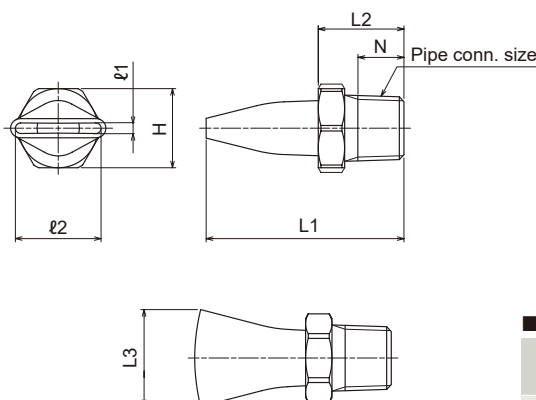
- Compact design allows for installation in tight spaces and smaller equipment.
- Designed for minimum pressure loss which improves blowing impact and reduces air consumption.
- Lower cost is ideal for use in large quantities.

Material S304	Max. temperature 400°C (750°F)
Weight Size R1/8: 10 g, Size R1/4: 16 g	Noise level* (at 30 kPa) Size R1/8: 75 dBA, Size R1/4: 76 dBA
Max. operating pressure Compressors: 0.7 MPa (100 psi) Blowers: 50 kPa (7 psi) [50 kPa = 0.05 MPa]	Air consumption Compressor air: 736–1,016 L/min, Normal at 0.3 MPa Blower air: 0.208–0.287 m³/min [208–287 L/min], Normal at 30 kPa

\*Noise level when used with blower.

## Drawing

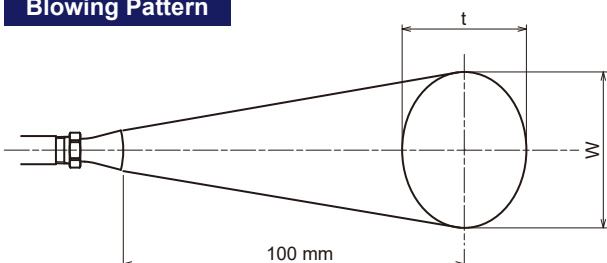
- 1/8M SAP 13-15 S304
- 1/4M SAP 17-15 S304



## Dimensions and weight

Pipe conn. size	Outer dimensions (mm)							Weight (g)
	L1	L2	L3	t	l1	l2	H	
R1/8	29	13	14.7	1.5	13	12	7	10
R1/4	37	17.5	18.9	1.5	17	14	10.5	16

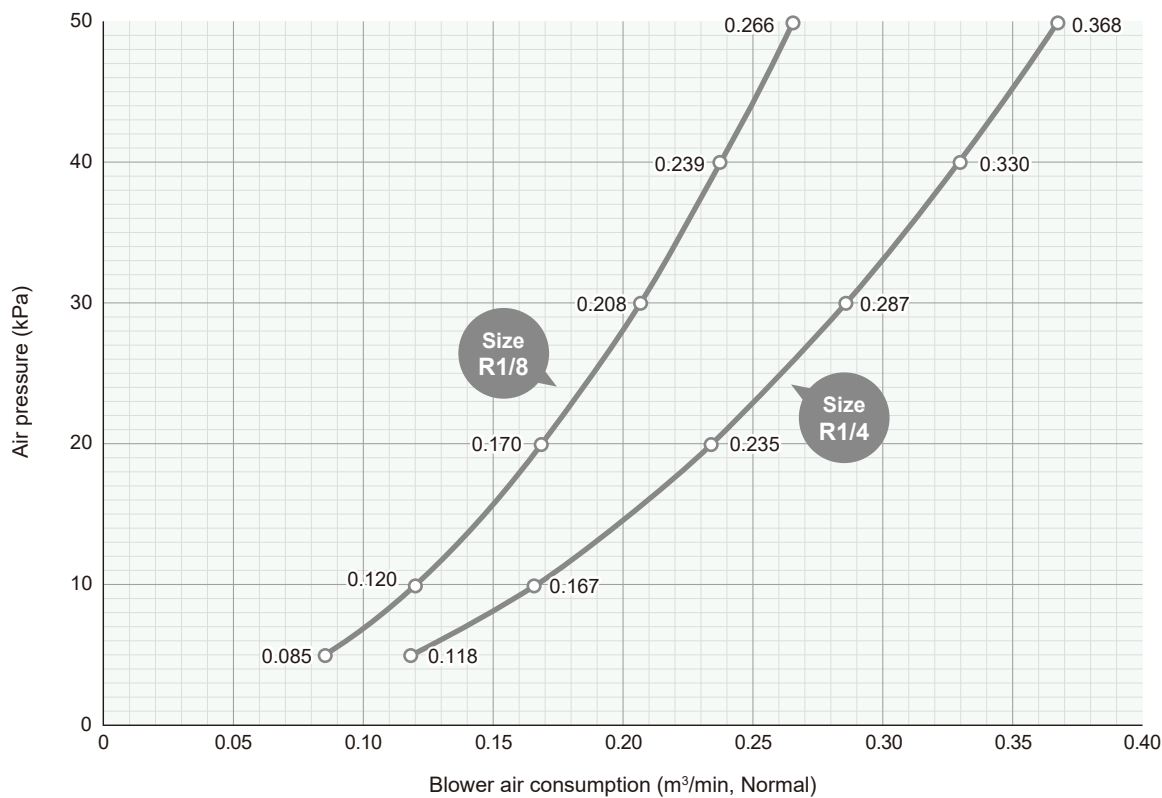
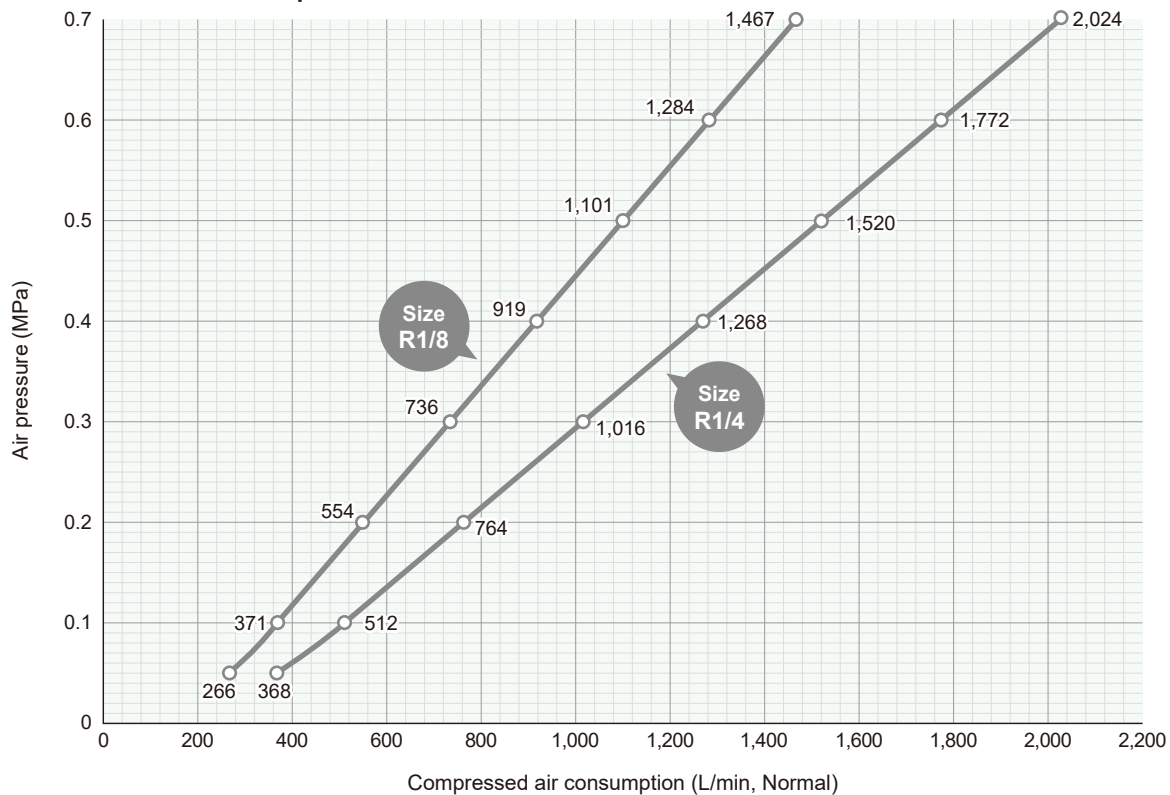
## Blowing Pattern



Pipe conn. size	Blowing width W (mm)			Thickness t (mm)		
	10 kPa	30 kPa	50 kPa	10 kPa	30 kPa	50 kPa
R1/8	55	60	60	40	40	40
R1/4	55	55	55	45	45	45

Compressed air

Blower air

**Air Consumption****When used with blower****When used with air compressor**

**Noise Level** at a distance of 1,000 mm

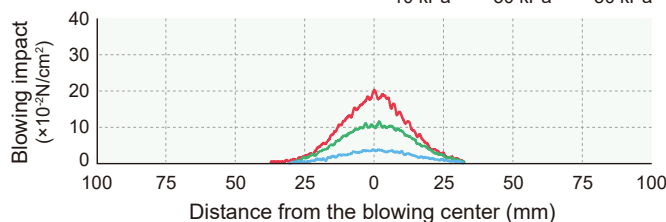
Background noise: 46 dBA

Pipe conn. size	Pressure (kPa)	Noise level (dBA)
R1/8	10	70
	30	75
	50	78

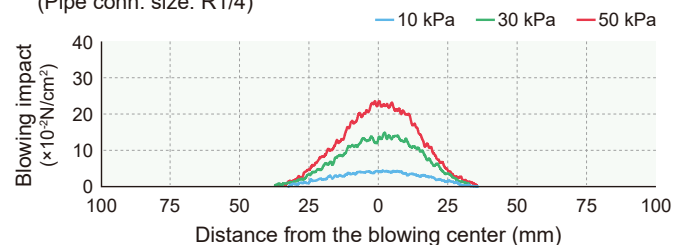
Pipe conn. size	Pressure (kPa)	Noise level (dBA)
R1/4	10	75
	30	76
	50	79

**Blowing Impact Distribution** at 100 mm below the nozzle orifice**■1/8M SAP 13-15 S304**

(Pipe conn. size: R1/8)

**■1/4M SAP 17-15 S304**

(Pipe conn. size: R1/4)

**HOW TO ORDER**

Please inquire or order for a specific nozzle as below.

Pipe connection size: R1/8

**1/8M SAP 13-15 S304**

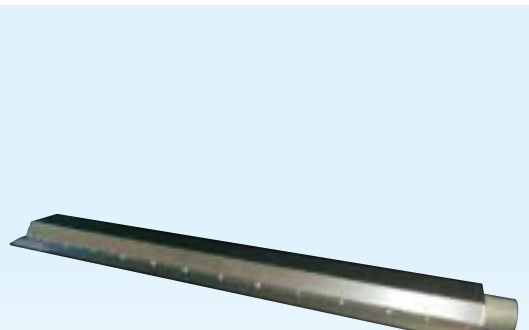
Pipe connection size: R1/4

**1/4M SAP 17-15 S304**

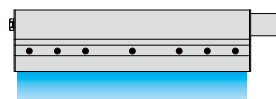
# Blower air nozzle: Long slit jet

SLNB

Blower air



For blowers



Blow pattern

- Slit nozzle produces even air flow with uniform impact distribution.
- Interior design minimizes pressure loss and maximizes blowing impact. Able to reduce energy consumption by 2/3 compared to compressed air nozzles.
- Long thin slit with tapered lip ideal for installation between rollers or in tight spaces.

Material  
S304

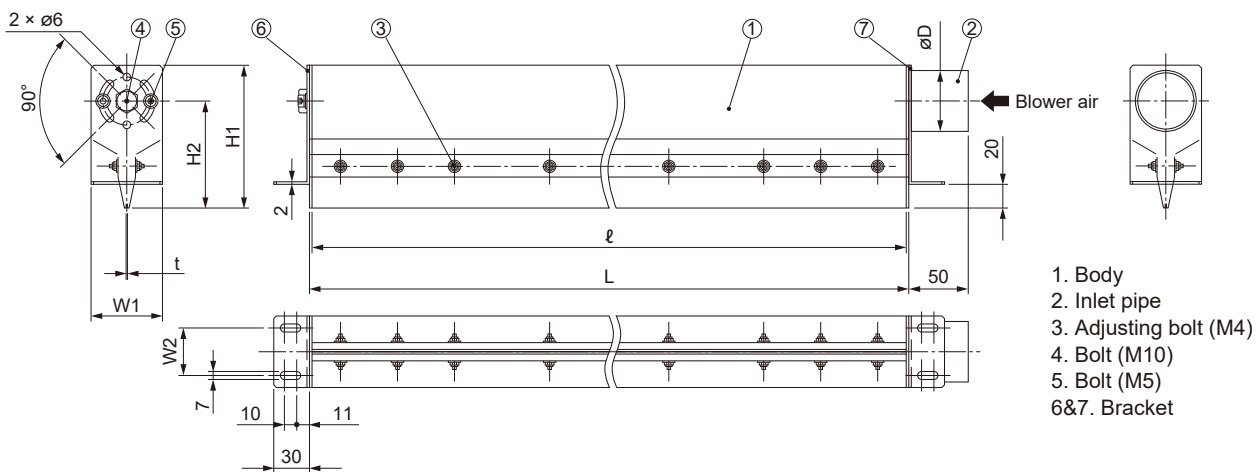
Weight  
1.9–7.4 kg

Max. operating pressure  
30 kPa (4 psi)  
[30 kPa = 0.03 MPa]

Noise level  
90 dBA at 20 kPa (for slit length of 800 mm)

Air consumption (at 5 kPa)  
0.97–2.91 m<sup>3</sup>/min [970–2,910 L/min], Normal for slit opening of 0.5 mm  
1.91–5.73 m<sup>3</sup>/min [1,910–5,730 L/min], Normal for slit opening of 1.0 mm

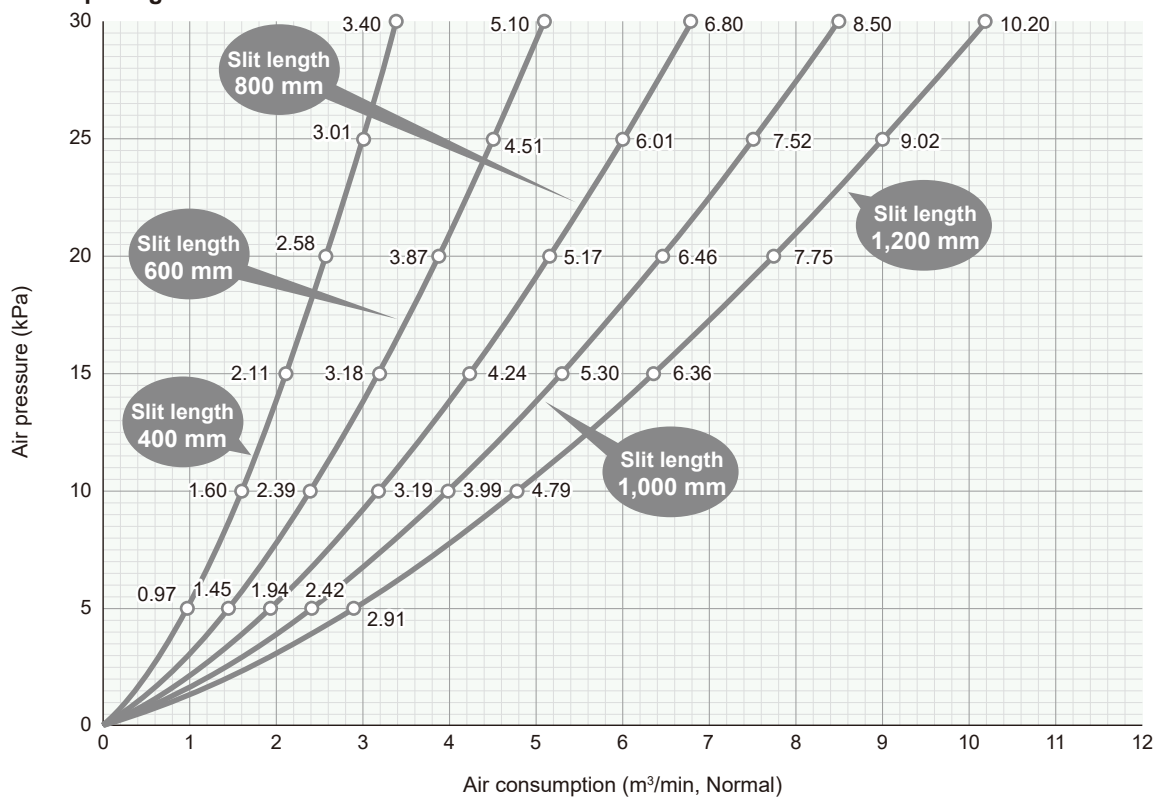
## Drawing



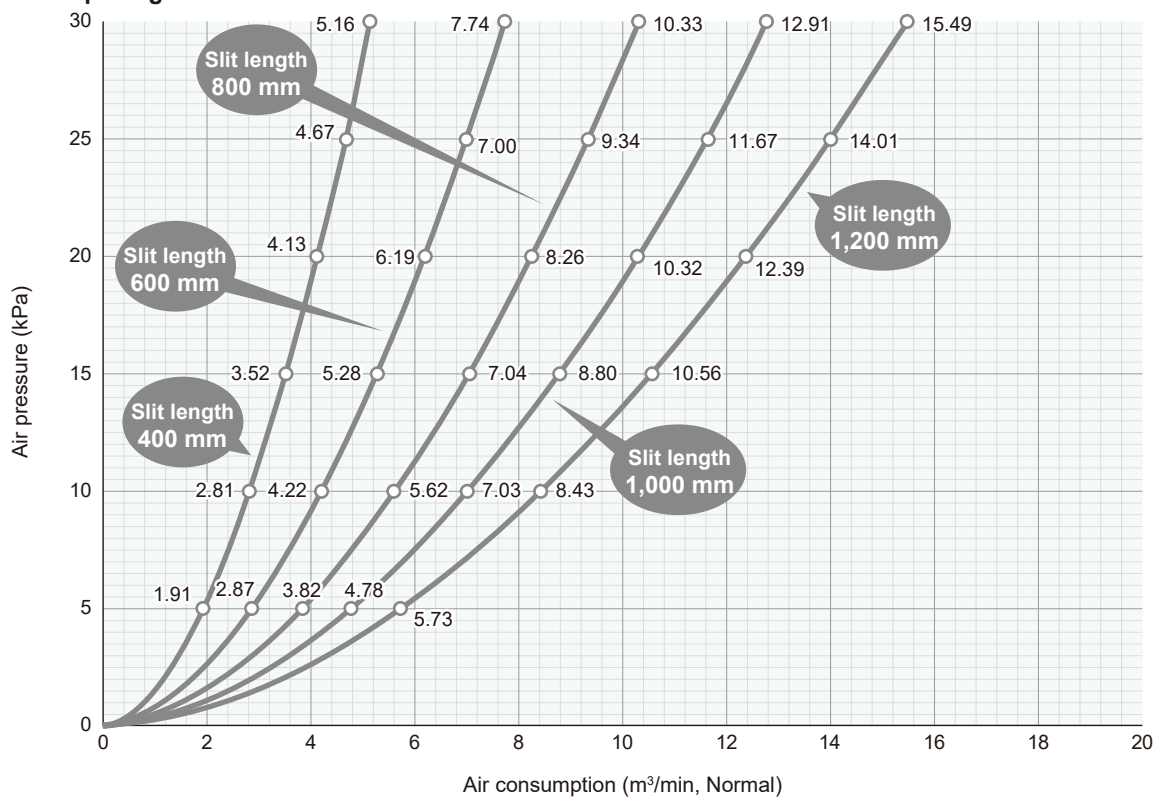
### Dimensions and weight

Air inlet type	Slit length $\ell$ (mm)	Slit opening $t$ (mm)	Outer dimensions (mm)						Weight (kg)
			$L^{*1}$	H1	H2	W1	W2	$\varnothing D$	
D38	400	0.5	404	105	80	80	30	38.0	1.9
	600		604						2.7
	800		804						3.5
	1,000		1,004						4.3
D50	1,200	1.0	1,204	120	90	60	40	50.8	5.9
D38	400		404	105	80	50	30	38.0	1.9
D50	600		604	120	90	60	40	50.8	3.2
D50	800		804	120	90	60	40	50.8	4.1
D65	1,000	1.0	1,004	140	102.5	75	50	63.5	6.2
	1,200		1,204						7.4

<sup>\*1</sup> Customizable total length from 250 mm to 1,950 mm.

**Air Consumption****■Slit Opening: 0.5 mm**

Blower air

**■Slit Opening: 1.0 mm**

**Noise Level** at a distance of 1,000 mm

Background noise: 35 dBA

**■SLNB 800×0.5**

(Slit length: 800 mm, slit opening: 0.5 mm)

Pressure (kPa)	Noise level (dBA)
5	87
10	88
15	89
20	90

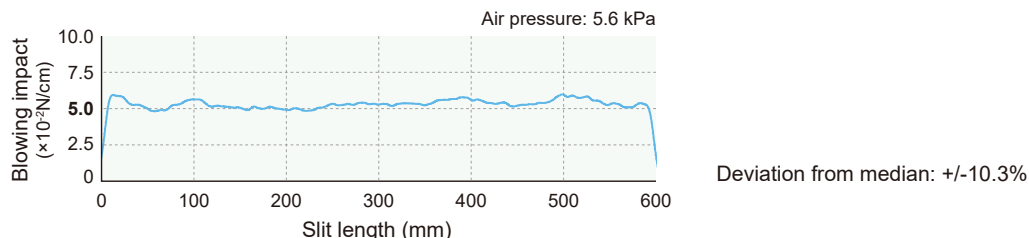
**■SLNB 800×1.0**

(Slit length: 800 mm, slit opening: 1.0 mm)

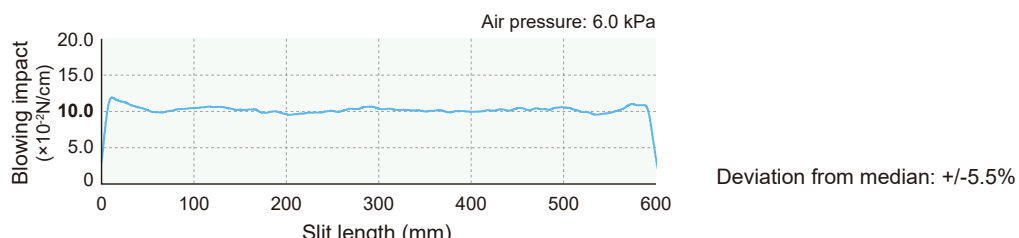
Pressure (kPa)	Noise level (dBA)
5	82
10	87
15	90
20	90

**Blowing Impact Distribution** at 5 mm below the nozzle orifice**■SLNB 600×0.5**

(Slit length: 600 mm, slit opening: 0.5 mm)

**■SLNB 600×1.0**

(Slit length: 600 mm, slit opening: 1.0 mm)

**HOW TO ORDER**

Please inquire or order for a specific nozzle using this coding system. See Page 65.

&lt;Example&gt; D65 SLNB 1200×1.0 S304-S-A

**D65    SLNB    1200    ×    1.0    S304-S-A**

Air Inlet Type	Slit Length	Slit Opening
● D38	● 400   ● 600	● 0.5
● D50	● 800   ● 1000	● 1.0
● D65	● 1200	

# Universal ball joint adaptor

UT

Plastic



Materials:  
Adaptor and Cap: FRPP  
Ball: FRPP & PP & EPDM

Metal



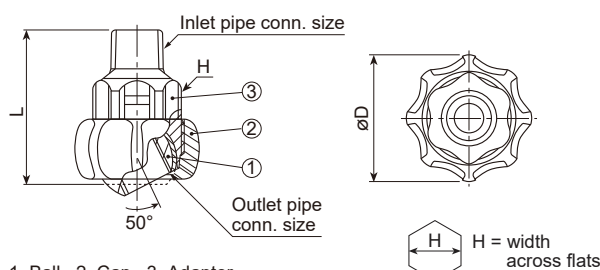
Materials:  
S303 or B (brass)  
Optional material: S316 or others

- Allows for precise alignment and adjustment of the nozzle and blow direction after installation within a range of 50°.
- Plastic version: easy installation, no tools required. Cost saving, light-weight injection-mold construction. No O-ring.
- Metal version: available in variety of pipe connection sizes, designed to withstand pressures up to 15 MPa (stainless steel UT).

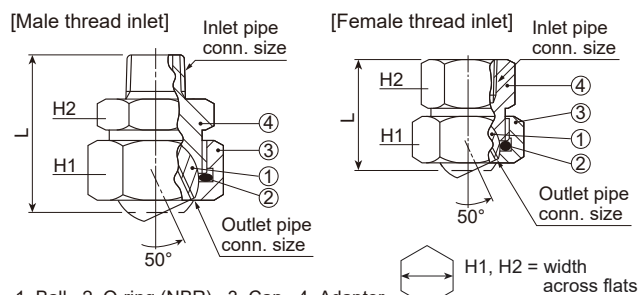
Photo is a UT Ball Joint with a nozzle attached.

## Drawing

Plastic



Metal



## Dimensions and weight

Ball joint code (Inlet x Outlet)	Inlet pipe conn. size	Outlet pipe conn. size	Outer dimensions (mm)			Weight (g)
			L	H	ØD	
UT 1/8Mx1/8F	R1/8	Rc1/8	38	21	32	12
UT 1/4Mx1/8F	R1/4	Rc1/8	40	21	32	13
UT 1/4Mx1/4F	R1/4	Rc1/4	40	21	32	12
UT 3/8Mx1/8F	R3/8	Rc1/8	41	21	32	13
UT 3/8Mx1/4F	R3/8	Rc1/4	41	21	32	12

## Dimensions and weight

Ball joint code (Inlet x Outlet)	Inlet pipe conn. size	Outlet pipe conn. size	Outer dimensions (mm)			Weight (g)	
			L	H1	H2	S303	B
UT 1/8Mx1/8F	R1/8	Rc1/8	32.5	22	21	56	60
UT 1/4Mx1/8F	R1/4	Rc1/8	36.0	22	21	60	—
UT 1/4Mx1/4F	R1/4	Rc1/4	39.5	29	24	100	110
UT 3/8Mx1/4F	R3/8	Rc1/4	40.0	29	24	110	115
UT 3/8Mx3/8F	R3/8	Rc3/8	47.5	35	30	190	205
UT 1/2Mx1/2F	R1/2	Rc1/2	54.5	41	41	325	—
UT 3/4Mx3/4F	R3/4	Rc3/4	61.5	50	46	490	—
UT 1/8Fx1/8F	Rc1/8	Rc1/8	28.5	22	21	63	—
UT 1/4Fx1/8F	Rc1/4	Rc1/8	28.5	22	21	58	—
UT 1/4Fx1/4F	Rc1/4	Rc1/4	33.5	29	24	110	—
UT 3/8Fx1/4F	Rc3/8	Rc1/4	33.5	29	24	100	—
UT 3/8Fx3/8F	Rc3/8	Rc3/8	44.5	35	30	220	—
UT 1/2Fx1/2F	Rc1/2	Rc1/2	48.5	41	41	375	—
UT 3/4Fx3/4F	Rc3/4	Rc3/4	55.5	50	46	560	—

UT-B (brass) series only available in certain sizes.

## HOW TO ORDER

Please inquire or order for a specific ball joint using this coding system.

Plastic    <Example> UT 1/4M x 1/8F FRPP-IN

**UT**    **1/4M**    **x**    **1/8F**    **FRPP-IN**

Inlet Pipe Connection Size\*      Outlet Pipe Connection Size\*

- 1/8M
- 1/4M
- 3/8M
- 1/8F
- 1/4F
- 3/8F

Metal    <Example> UT 1/4M x 1/4F S303

**UT**    **1/4M**    **x**    **1/4F**    **S303**

Inlet Pipe Connection Size\*      Outlet Pipe Connection Size\*

- 1/8M    ● 1/8F
- 1/4M    ● 1/4F
- 3/8M    ● 3/8F
- 1/2M    ● 1/2F
- 3/4M    ● 3/4F
- 1/8F    ● 1/4F
- 1/4F    ● 3/8F
- 1/2F    ● 1/2F
- 3/4F    ● 3/4F

Material

- S303
- B

\*\*"M" indicates male thread ("R" of the ISO standard) and "F" indicates female thread ("Rc" of the ISO standard), e.g. 1/4M = R1/4.



Cautions

Metal UT Use UT-S303 only at pressures **below 15 MPa**, UT-B (brass) **below 4 MPa**.

Plastic UT Use UT-FRPP only at pressures **below 1 MPa** (at room temperature).

Do not use UT ball joint adaptors if sudden changes in air pressure can occur.

# Universal joints 360° rotatable

WUT



Photo is a WUT with a nozzle attached.

- Able to rotate 360° to adjust blow direction. Desired position can be locked in place with bolt.
- Stabilizing function suppresses internal turbulences.
- Safety design prevents parts from falling when bolt is released.

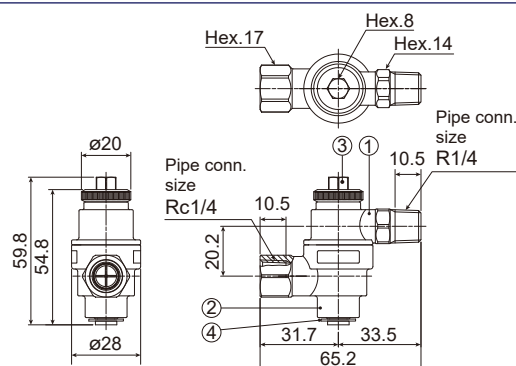
## Drawing

Materials:  
1. Adaptor (SCS13)  
2. Adaptor (SCS13)  
3. Bolt (S303)  
4. E-ring (S304)

O-ring (NBR)

Weight: 146 g

Unit: mm



## HOW TO ORDER

Please inquire or order using this product code.

**WUT 1/4M × 1/4F SCS13**

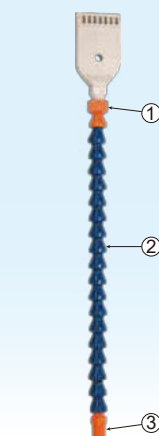


- Bolt may loosen due to vibration, if not securely tightened with a torque-wrench at 6 N m.
- Max. operating pressure: 3 MPa • Max. temperature: 90°C (190°F)

# Flexible tubes

FT

Photo is FT series tube with TAIFUJet attached.



Material: POM  
Max. temperature:  
65°C (140°F)

- ①Rc1/8 or Rc1/4 threaded female connector (for nozzle)
- ②Segments
- ③R1/8 or R1/4 threaded male connector (to air supply)

Number of segments:  
18 EA.<sup>1</sup>

<sup>1</sup>Select number of segments for tube from 2, 6, 10, 14, or 18.

## Dimensions and weight

Connection thread size ③	①	Total length <sup>2</sup> (mm)	Number of segments (EA.)	Weight (g)
		71	2	8.6
R1/8	Rc1/8	131	6	15.4
		190	10	22.2
		249	14	29.0
		309	18	35.8
R1/4	Rc1/4	76	2	9.2
		135	6	16.0
		194	10	22.8
		254	14	30.0
R1/4	Rc1/8	313	18	36.4
		71	2	9.0
		131	6	15.8
		190	10	22.6
		250	14	28.6
		309	18	36.2

<sup>2</sup>Total length excludes nozzle.

- Tube path and angle can be adjusted as desired. Each segment can be bent up to 24 degrees from the central axis.
- Highly flexible hose holds position well.
- Compatible with various types of air nozzles depending on application.

## HOW TO ORDER

Please inquire or order for a specific tube using this coding system.

Connector ③ to air supply = R1/4 threaded:

<Example> FT 1/4M × 1/4F 76-2 POM

**FT 1/4M × 1/4F      76 - 2      POM**

Size of  
Connector ①  
for Nozzle<sup>3</sup>

- 1/8F
- 1/4F

Total  
Length - Number of  
Segments

- When ① is  
Rc1/8 threaded:
- 71-2      ● 131-6
  - 190-10      ● 250-14
  - 309-18

- When ① is  
Rc1/4 threaded:
- 76-2      ● 135-6
  - 194-10      ● 254-14
  - 313-18

Connector ③ to air supply = R1/8 threaded:

<Example> FT 1/8M × 1/8F 71-2 POM

**FT 1/8M × 1/8F      71 - 2      POM**

Total  
Length - Number of  
Segments

- 71-2      ● 131-6
- 190-10      ● 249-14
- 309-18

<sup>3</sup>"M" indicates male thread ("R" of the ISO standard) and "F" indicates female thread ("Rc" of the ISO standard), e.g. 1/8F = Rc1/8.



FT series only to be used at pressures **below 0.3 MPa**.

(Depending on the attached nozzle and/or length of the tube, there might be movement in reaction to the blow force).

# Reference Data

## ■ Conversion of Units

	mm	cm	m	in	ft
Length	1	0.1	0.001	$3.94 \times 10^{-2}$	$3.28 \times 10^{-3}$
	10	1	0.01	$3.94 \times 10^{-1}$	$3.28 \times 10^{-2}$
	$1 \times 10^3$	100	1	$3.94 \times 10$	3.28
	25.4	2.54	$2.54 \times 10^{-2}$	1	$8.33 \times 10^{-2}$
	$3.05 \times 10^2$	$3.05 \times 10$	$3.05 \times 10^{-1}$	12	1

## ■ Others

Weight	1 kg (1,000 g) ≈ 2.205 lb 1 lb ≈ 0.454 kg (454 g)
Temperature	${}^{\circ}\text{F} \approx ({}^{\circ}\text{C}) \times \frac{9}{5} + 32$ ${}^{\circ}\text{C} \approx \frac{5}{9} \times ({}^{\circ}\text{F} - 32)$

	cm <sup>2</sup>	m <sup>2</sup>	in <sup>2</sup>	ft <sup>2</sup>
Area	1	$1 \times 10^{-4}$	0.155	$1.08 \times 10^{-3}$
	$1 \times 10^4$	1	$1.55 \times 10^3$	10.8
	6.45	$6.45 \times 10^{-4}$	1	$6.94 \times 10^{-3}$
	$9.30 \times 10^2$	$9.30 \times 10^{-2}$	$1.44 \times 10^2$	1

	L (Liter)	m <sup>3</sup> (kL)	ft <sup>3</sup>	Imperial gal.	U.S. gal.
Volume	1	0.001	$3.53 \times 10^{-2}$	0.220	0.264
	$1 \times 10^3$	1	35.3	220	264
	28.3	$2.83 \times 10^{-2}$	1	6.23	7.49
	4.55	$4.55 \times 10^{-3}$	0.16	1	1.2
	3.79	$3.79 \times 10^{-3}$	0.134	0.833	1

	MPa	kPa	bar	kg/cm <sup>2</sup>	psi (lb/in <sup>2</sup> )	atm	mmH <sub>2</sub> O (mmAq)
Pressure	1	1,000	10	10.2	145	9.87	$1.02 \times 10^5$
	0.001	1	0.01	$1.02 \times 10^{-2}$	$145 \times 10^{-3}$	$9.87 \times 10^{-3}$	$1.02 \times 10^2$
	0.1	100	1	1.02	14.5	0.987	$1.02 \times 10^4$
	0.098	$0.098 \times 10^{-3}$	0.981	1	14.2	0.968	$1 \times 10^4$
	$6.89 \times 10^{-3}$	$6.89 \times 10^{-6}$	0.069	0.070	1	0.068	703
	0.101	$0.101 \times 10^{-3}$	1.01	1.03	14.7	1	$1.03 \times 10^4$
	$9.81 \times 10^{-6}$	$9.81 \times 10^{-9}$	$9.81 \times 10^{-5}$	$1 \times 10^{-4}$	$1.42 \times 10^{-3}$	$9.68 \times 10^{-5}$	1

	L/min	m <sup>3</sup> /min	m <sup>3</sup> /hr	in <sup>3</sup> /hr	ft <sup>3</sup> /hr	Imperial gal./min	U.S. gal./min
Flow rate	1	0.001	0.06	$3.66 \times 10^3$	2.12	0.22	0.264
	$1 \times 10^3$	1	60	$3.66 \times 10^6$	$2.12 \times 10^3$	220	264
	16.7	0.017	1	$6.10 \times 10^4$	35.3	3.67	4.40
	$2.73 \times 10^{-4}$	$2.7 \times 10^{-7}$	$1.64 \times 10^{-5}$	1	$5.79 \times 10^{-4}$	$6.01 \times 10^{-5}$	$7.22 \times 10^{-5}$
	0.472	$4.72 \times 10^{-4}$	0.028	$1.73 \times 10^3$	1	0.104	0.125
	4.55	$4.55 \times 10^{-3}$	0.273	$1.66 \times 10^4$	9.63	1	1.20
	3.79	$3.79 \times 10^{-3}$	0.227	$1.39 \times 10^4$	8.02	0.833	1



“The Fog Engineers”

**H. IKEUCHI & Co., LTD.**

### **Headquarters**

Daiichi Kyogyo Bldg., 1-15-15, Awaza, Nishi-ku, Osaka 550-0011, Japan  
Tel: 81-6-6538-4015 Fax: 81-6-6538-4022  
Email: [overseas@kirinoikeuchi.co.jp](mailto:overseas@kirinoikeuchi.co.jp)  
URL: <https://www.kirinoikeuchi.co.jp/eng/>



ISO9001:2015 certified  
(H. IKEUCHI & CO., LTD., Japan only)

### **Overseas network**

#### **IKEUCHI USA, INC.**

4722 Ritter Avenue, Blue Ash, OH 45242, USA  
Tel: 1-513-942-3060 Fax: 1-513-942-3064  
[info@ikeuchi.us](mailto:info@ikeuchi.us)  
<https://www.ikeuchi.us/>

#### **PT. IKEUCHI INDONESIA**

Ruko Rodeo Drive, Jl. Hollywood Boulevard Blok B6 No. 18 & 19,  
Jababeka, Bekasi, Jawa Barat 17530 Indonesia  
Tel: 62-21-8938-4201 (or 4202)  
[sales@ikeuchi.id](mailto:sales@ikeuchi.id)  
<https://www.ikeuchi.id/>

#### **IKEUCHI (SHANGHAI) CO., LTD.**

Room C, 21F, Electrical & Mechanical Bldg.,  
600 Hengfeng Road, Shanghai 200070, P.R.China  
Tel: 86-21-6140-9731 Fax: 86-21-6123-4239  
[mist@kirinoikeuchi.com](mailto:mist@kirinoikeuchi.com)  
<http://www.kirinoikeuchi.com/>

Tianjin Branch Tel: 86-22-2320-1676 Fax: 86-22-2320-1675  
Shenzhen Branch Tel: 86-755-8525-2221 Fax: 86-755-8525-2215  
Wuhan Branch Tel: 86-27-8558-8299 Fax: 86-27-6560-5099

#### **IKEUCHI EUROPE B.V.**

Merwedeweg 6, 3621 LR, Breukelen, The Netherlands  
Tel: 31-20-820-2175  
[info@ikeuchi.eu](mailto:info@ikeuchi.eu)  
<https://www.ikeuchi.eu/>

#### **SIAM IKEUCHI CO., LTD.**

909 Ample Tower Bldg. 8FL., Unit 8/2, 8/3, Debaratana Road,  
Bangna Nuea, Bangna, Bangkok 10260 Thailand  
Tel: 66-2-348-3801 Fax: 66-2-348-3802  
[thai@ikeuchi.co.th](mailto:thai@ikeuchi.co.th)  
<https://www.ikeuchi.co.th/>

#### **IKEUCHI TAIWAN CO., LTD.**

11F-1, No.27, Sec.1, Chung Shan N. Road, Taipei 10441,  
Taiwan, R.O.C.  
Tel: 886-2-2511-6289 Fax: 886-2-2541-6392  
[sales@ikeuchi.com.tw](mailto:sales@ikeuchi.com.tw)  
<http://www.ikeuchi.com.tw/>