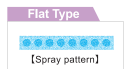
For blowers

FEATURES

- •Air nozzle with a 42 mm wide even jet.
- •Blower air nozzles, reducing energy cost to one-third of that for compressed air driven nozzles.



Flat Type

•Unique design combining air-amplification, even air flow distribution, and low-noise capabilities.



TF-BF



Material: ABS Mass: 26 g

Max. air pressure: 100 kPa (14 psi) Max. allowable temperature: 80°C (170°F)

Metal



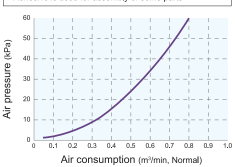
TF-BF

Material: Aluminum A5052

Mass: 65 g

Max. air pressure: 100 kPa (14 psi) Max. allowable temperature: 316°C (600°F)

Bolimensions 8-\phi_3.0 76.5 Pipe conn. size 14 24 Adhesive is used for assembly of some parts.



For blowers

FEATURES

• Blower air nozzles, reducing energy cost to one-third of that for compressed air driven nozzles.

•Unique design combining air-amplification, even air flow distribution, and low-noise capabilities.



Round Type

► Air nozzle with pinpoint aim for gaps and narrow spaces.

Plastic

TF-BR



Material: ABS Mass: 8 g

Max. air pressure: 100 kPa (14 psi) Max. allowable temperature: 80°C (170°F)

Metal TF-BR

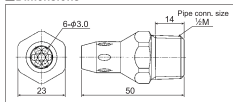


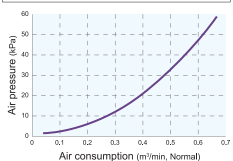
Material: Aluminum A5052

Mass: 20 g

Max. air pressure: 100 kPa (14 psi)
Max. allowable temperature: 400°C (750°F)

■Dimensions





How to order

Please inquire or order for a specific nozzle using these product codes (select material).

Flat Type

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

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

ABS A5052

Round Type

<Example> 1/2M TF-BR 6-030 ABS

1/2M TF-BR 6-030 ABS

Material

ABS
A5052