For blowers

Flat Type

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

Plastic 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: 310°C (600°F)

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
1/2M TF-BF 42-8-030 ABS
Round Type
1/2M TF-BR 6-030 ABS