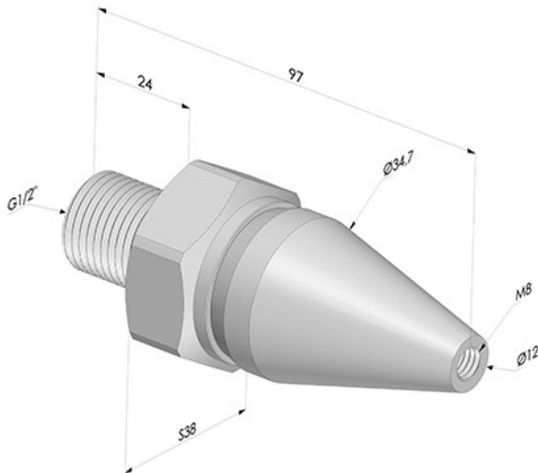




Round-Jet Nozzle Series BS - G1/2"

Ref. BS 12 --



Round-jet nozzles form a bundled, round, powerful air flow, using very little air pressure. They consume up to 80% less compressed air than for example an open nozzle G1/4". Performance and pressure are adjustable and easy to control. Round-jet nozzles can be employed on its own or fixed on manifolds.

Specifications BS 12

- Air consumption at 5.5 bar: 559l/mn
- Air amplification: 25:1
- Noise level: 74 dBA
- Weight: 130g (Aluminium), 390g (Stainless steel)
- Thrust (in grams):

Blowing distance of 150 mm: 935.5g

Blowing distance of 300 mm: 765.4g

Blowing distance of 450 mm: 623.7g



Description

Flow 14 177Nl/mn at 5.5 bar

Type Round stream

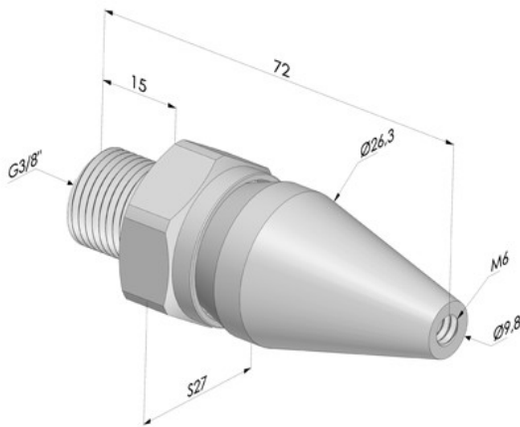
Blowing 14 177 l/min at 5.5 bar

Connection G1/2"



Round-Jet Nozzle Series BS - G3/8"

Ref. BS 38 --



Round-jet nozzles form a bundled, round, powerful air flow, using very little air pressure. They consume up to 80% less compressed air than for example an open nozzle G1/4". Performance and pressure are adjustable and easy to control. Round-jet nozzles can be employed on its own or fixed on manifolds.

Specifications BS 38

- Air consumption at 5.5 bar: 490l/mn
- Air amplification: 25:1
- Noise level: 63 dBA
- Weight: 100g (Aluminium), 300g (Stainless steel)
- Thrust (in grams):

Blowing distance of 150 mm: 701.7g

Blowing distance of 300 mm: 537.3g

Blowing distance of 450 mm: 401.2g



Description

Flow 12 405Nl/mn at 5.5 bar

Type Round stream

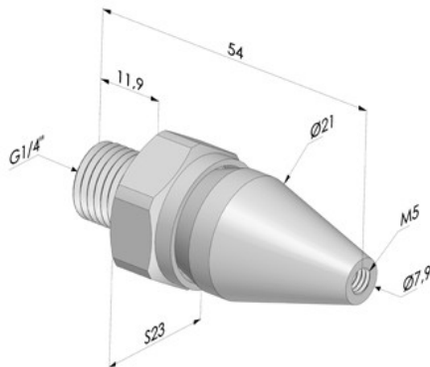
Blowing 12 405 l/min at 5.5 bar

Connection G3/8"



Round-Jet Nozzle Series BS - G1/4"

Ref. BS 14-2 --



Round-jet nozzles form a bundled, round, powerful air flow, using very little air pressure. They consume up to 80% less compressed air than for example an open nozzle G1/4". Performance and pressure are adjustable and easy to control. Round-jet nozzles can be employed on its own or fixed on manifolds.

Specifications BS 14-2

- Air consumption at 5.5 bar: 455 l/mn
- Air amplification: 25:1
- Noise level: 58 dBA
- Weight: 25g (Aluminium), 80g (Stainless steel)
- Thrust (in grams):

Blowing distance of 150 mm: 584.8g

Blowing distance of 300 mm: 494.1g

Blowing distance of 450 mm: 389.2g



Description

Flow 11 522 l/min at 5.5 bar

Type Round stream

Blowing 11 522 l/min at 5.5 bar

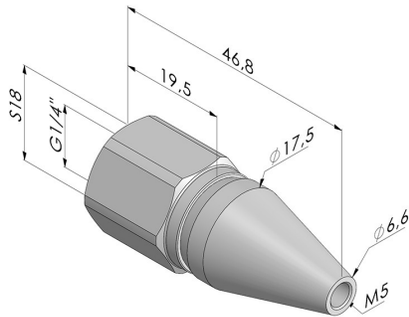
Connection G1/4"



Round-Jet Nozzle Series BS - G1/4"

Ref. BS F14

Flow 10628 l/min at 5.5 bar - Aluminium



Description

Flow 10628 l/min at 5.5 bar - Aluminium

Type Round stream

Material Aluminium

Blowing 10 628 l/min at 5.5 bar

Connection G1/4"

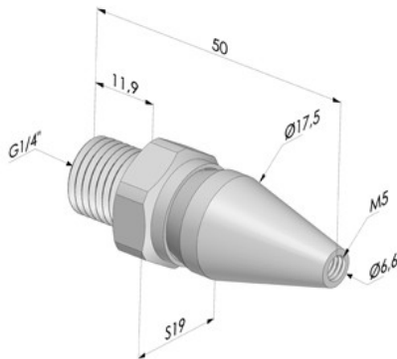




Round-Jet Nozzle Series BS - G1/4"

Ref. BS 14 --

Round-jet nozzles form a bundled, round, powerful air flow, using very little air pressure. They consume up to 80% less compressed air than for example an open nozzle G1/4". Performance and pressure are adjustable and easy to control. Round-jet nozzles can be employed on its own or fixed on manifolds.



Specifications BS 14

- Air consumption at 5.5 bar: 420 l/mn
- Air amplification: 25:1
- Noise level: 52 dBA
- Weight: 19g (Aluminium), 50g (Stainless steel)
- Thrust (in grams):

Blowing distance of 150 mm: 467.8g

Blowing distance of 300 mm: 450.8g

Blowing distance of 450 mm: 377.1g

Description

Flow 10 628 l/min at 5.5 bar

Type Round stream

Blowing 10 628 l/min at 5.5 bar

Connection G1/4"

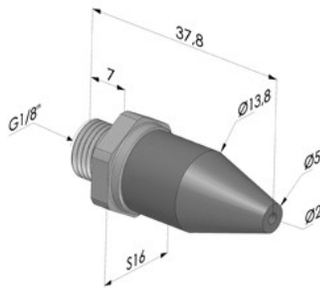




Round-Jet Nozzle Series BS - G1/8"

Ref. BS 18 NBR

Round-jet nozzles form a bundled, round, powerful air flow, using very little air pressure. They consume up to 80% less compressed air than for example an open nozzle G1/4". Performance and pressure are adjustable and easy to control. Round-jet nozzles can be employed on its own or fixed on manifolds.



Specifications BS 18 NBR

- Air consumption at 5.5 bar: 250 l/mn
- Air amplification: 25:1
- Noise level: 68 dBA
- Weight: 8g
- Thrust (in grams):

Blowing distance of 150 mm: 235.3g

Blowing distance of 300 mm: 226.8g

Blowing distance of 450 mm: 212.6g

Description

Flow 6 377 l/min at 5.5 bar - Nitrile/Aluminium

Type Round stream

Material Nitrile/Aluminium

Blowing 6 377 l/min at 5.5 bar

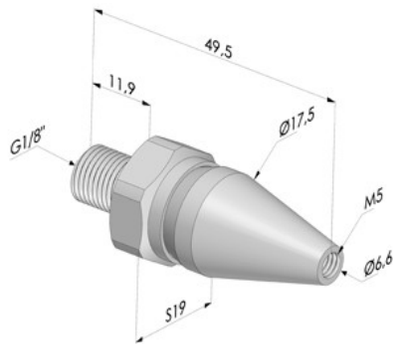
Connection G1/8"



Round-Jet Nozzle Series BS - G1/8"

Ref. BS 18 --

Round-jet nozzles form a bundled, round, powerful air flow, using very little air pressure. They consume up to 80% less compressed air than for example an open nozzle G1/4". Performance and pressure are adjustable and easy to control. Round-jet nozzles can be employed on its own or fixed on manifolds.



Specifications BS 18

- Air consumption at 5.5 bar: 420 l/mn
- Air amplification: 25:1
- Noise level: 52 dBA
- Weight: 15g (Aluminium), 45g (Stainless steel)
- Thrust (in grams):

Blowing distance of 150 mm: 467.8g

Blowing distance of 300 mm: 450.8g

Blowing distance of 450 mm: 377.1g

Description

Flow 10 628 l/min at 5.5 bar

Type Round stream

Blowing 10 628 l/min at 5.5 bar

Connection G1/8"

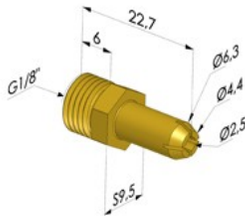




Round-Jet Nozzle Series BS - G1/8"

Ref. BS 18 PC --

Round-jet nozzles form a bundled, round, powerful air flow, using very little air pressure. They consume up to 80% less compressed air than for example an open nozzle G1/4". Performance and pressure are adjustable and easy to control. Round-jet nozzles can be employed on its own or fixed on manifolds.



Specifications BS 18 PC

- Air consumption at 5.5 bar: 46 l/mn
- Air amplification: 25:1
- Noise level: 69 dBA
- Weight: 7g (Brass), 57g (Stainless steel 316L)
- Thrust (in grams):

Blowing distance of 150 mm: 368.5g

Blowing distance of 300 mm: 323.2g

Blowing distance of 450 mm: 306.2g

Description

Flow 1 277 l/min at 5.5 bar

Type Round stream

Blowing 1 277 l/min at 5.5 bar

Connection G1/8"

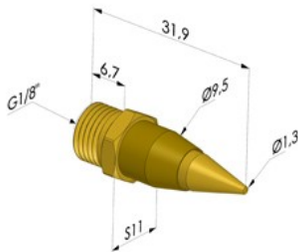




Round-Jet Nozzle Series BS - G1/8"

Ref. BS 18 PM --

Round-jet nozzles form a bundled, round, powerful air flow, using very little air pressure. They consume up to 80% less compressed air than for example an open nozzle G1/4". Performance and pressure are adjustable and easy to control. Round-jet nozzles can be employed on its own or fixed on manifolds.



Specifications BS 18 PM

- Air consumption at 5.5 bar: 250 l/mn
- Air amplification: 25:1
- Noise level: 68 dBA
- Weight: 11g (brass), 33g (Stainless steel 316L)
- Thrust (in grams):

Blowing distance of 150 mm: 235.3g

Blowing distance of 300 mm: 226.8g

Blowing distance of 450 mm: 212.6g

Description

Flow 6 377 l/min at 5.5 bar

Type Round stream

Blowing 6 377 l/min at 5.5 bar

Connection G1/8"

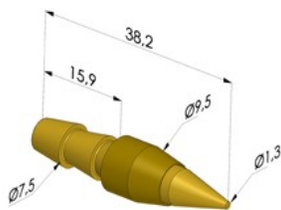




Round-Jet Nozzle Series BS - Cannula

Ref. BS C

Round-jet nozzles form a bundled, round, powerful air flow, using very little air pressure. They consume up to 80% less compressed air than for example an open nozzle G1/4". Performance and pressure are adjustable and easy to control. Round-jet nozzles can be employed on its own or fixed on manifolds.



Specifications BS C

- Air consumption at 5.5 bar: 250 l/mn
- Air amplification: 25:1
- Noise level: 68 dBA
- Weight: 9g
- Thrust (in grams):

Blowing distance of 150 mm: 235.3g

Blowing distance of 300 mm: 226.8g

Blowing distance of 450 mm: 212.6g

Description

Flow 6 377 l/min at 5.5 bar - Brass

Type Round stream

Material Brass

Blowing 6 377 l/min at 5.5 bar

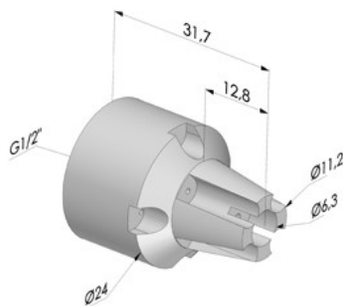
Connection Cannula



Round-Jet Nozzle Series BS - G1/2"

Ref. BS 9 F12 --

Round-jet nozzles form a bundled, round, powerful air flow, using very little air pressure. They consume up to 80% less compressed air than for example an open nozzle G1/4". Performance and pressure are adjustable and easy to control. Round-jet nozzles can be employed on its own or fixed on manifolds.



Specifications BS 9 F12

- Air consumption at 5.5 bar: 900 l/mn
- Air amplification: 25:1
- Noise level: 75 dBA
- Weight: 12g (Aluminium), 28g (Stainless steel 316L)
- Thrust (in grams):

Blowing distance of 150 mm: 963.8g

Blowing distance of 300 mm: 907.2g

Blowing distance of 450 mm: 793.8g



Description

Flow 22 654 l/min at 5.5 bar

Type Round stream

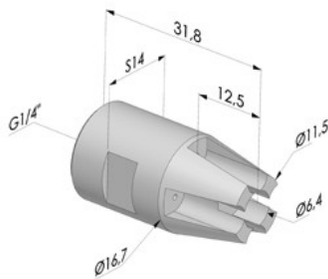
Connection G1/2"



Round-Jet Nozzle Series BS - G1/4"

Ref. BS 5 F14--

Round-jet nozzles form a bundled, round, powerful air flow, using very little air pressure. They consume up to 80% less compressed air than for example an open nozzle G1/4". Performance and pressure are adjustable and easy to control. Round-jet nozzles can be employed on its own or fixed on manifolds.



Specifications BS 5 F14

- Air consumption at 5.5 bar: 420 l/mn
- Air amplification: 25:1
- Noise level: 72 dBA
- Weight: 9g (Aluminium), 25g (Stainless steel 316L)
- Thrust (in grams):

Blowing distance of 150 mm: 595.3g

Blowing distance of 300 mm: 567.0g

Blowing distance of 450 mm: 510.3g



Description

Flow 10 628 l/min at 5.5 bar

Type Round stream

Blowing 10 628 l/min at 5.5 bar

Connection G1/4"