

BRUNA

2026



Prices are all-inclusive (VAT and custom duties)

INDEX

(1-1/4") (1") (3/4")

- 6** TARANTULA 1"
MAINTENANCE KIT
- 7** TARANTULA 3/4"
MAINTENANCE KIT
- 8** GRENADE 80
GRENADE 60
- 9** GRENADE 120
GRENADE 100
- 10** BULLET GRENADE 60
GRENADE 70
- 11** FLOUNDER 1"
FRANKENSTEIN
- 12** ALIEN 1"
MAINTENANCE KIT
- 13** ALIEN 3/4"
MAINTENANCE KIT
- 14** BREAKER 1"
BASIC 3/4"
- 15** VAMPIRE 1"
VAMPIRE 3/4"
- 16** TANK CLEANER 1"
TANK CLEANER 3/4"
HEAD

(1/2") (3/8")

- 18** TARANTULA 80
MAINTENANCE KIT
- 19** TARANTULA 1/2"
MAINTENANCE KIT
- 20** TARANTULA 1/2" - EasyCare
MAINTENANCE KIT
- 21** TARANTULA 3/8"
MAINTENANCE KIT
- 22** BREAKER 1/2"
BREAKER 3/8"
- 23** ALIEN TURBO 1/2"
MAINTENANCE KIT
- 24** ALIEN 1/2"
MAINTENANCE KIT
- 25** HEAVY FLOUNDER 1/2"
LIGHT FLOUNDER 1/2"
- 26** GRENADE 50
LYNX 1/2"
- 27** ROOT-CUTTER 1/2"
- 28** HEAVY VIBRATING 1/2"
LIGHT VIBRATING 1/2"
- 29** BUTTON 1/2"
BRUNA 1/2"
- 30** BUTTON 1/2" 12 JETS
BUTTON 1/2" MIXED
- 31** GRADES 30° 6 JETS
GRADES 7° 6 JETS
- 32** BULLET 1/2"
VAMPIRE 1/2"
- 33** ROTATORY WIPE-CATCHER 1/2"
BASIC WIPE-CATCHER 1/2"
- 34** TIGER 3/8"
BASIC 3/8"
- 35** ANACONDA *the big one*
ANACONDA *the small one*
- 36** CAMERA NOZZLE 1/2"
ANACONDA 3/8"
- 37** TANK CLEANER 1/2"
HEAD

(1/4") (1/8")

- 39** ALIEN 1/4"
MAINTENANCE KIT
- 40** TARANTULA 1/4"
MAINTENANCE KIT
- 41** BREAKER 1/4"
TIGER 1/4"
- 42** BASIC 1/4"
BRUNA 1/4"
- 43** ROTATORY WIPE-CATCHER 1/4"
ANACONDA 1/4"
- 44** MINI VIBRATING 1/4"
ROOT-CUTTER 1/4"
- 45** K-TURBO 1/8" 6 JETS
K-TURBO 1/8" 3 JETS
- 46** BREAKER 1/8"
ANACONDA 1/8"
- 47** CAMERA NOZZLE 1/4"

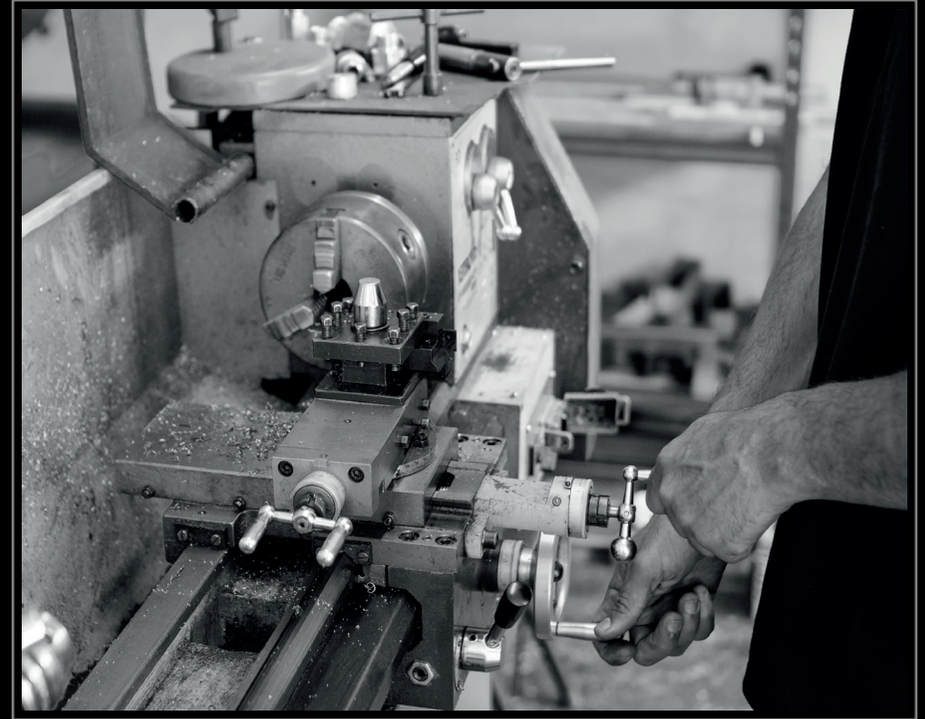
OTHER PRODUCTS

- 49** NOZZLE HOLDER
- 50** MAGNETIC MANHOLE LIFTER
FLEX HOSES
- 51** ANTI-RETURN BAR
REEL
- 52** TURBOROTATING
VENTURY

High-Performance Jetting Nozzles You Can Trust

We design and manufacture high-performance jetting nozzles for pipe and sewer cleaning. Each nozzle is precisely engineered and calibrated to match the pump output of jettors and vacuum trucks, ensuring maximum efficiency in cleaning and sewer rehabilitation.

Our nozzles are trusted by municipalities, environmental service providers, plumbing professionals, and specialized contractors across the industry. Whether for routine maintenance or rehabilitation projects, our solutions deliver the power, durability, and performance needed to get the job done.





1-1/4"

1"

3/4"

DEEP CLEANING

ROOTS | LIMESCALE | SOAPS

TARANTULA 1"

Thread: (1" - 1/4") or 1" or 3/4"

Pipe diameter: 300- 600 mm (*recommended*)

Jets: (R) 2 x M10 (25°) // (F) 1 x M10 (15°)

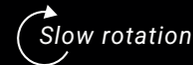
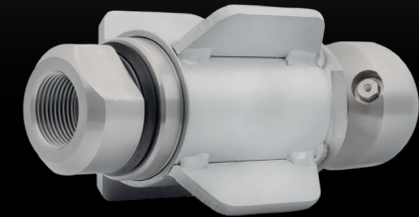
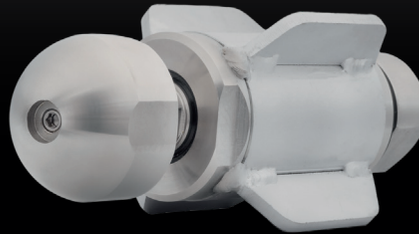
Waterflow: from 44 gpm

Dimensions: 120 x 230 mm

Weight: 4.3 kg

Price: **GBP £1,230.00** *VAT and custom duties included

Designed for pipe maintenance, especially when the removal of roots obstructing pipes is required.



MAINTENANCE KIT

1. O-ring
2. Shaft Seal
3. Weep Seal
4. Bearing
5. Dispensing Syringe
6. Adhesive
7. High pressure seal
8. Brass seat
9. Viscous Fluid

Price: **GBP £80.00** *VAT and custom duties included



TARANTULA 3/4"



Thread: 3/4"

Pipe diameter: 250 - 400 mm (recommended)

Jets: (R) 2 x M8 (25°) // (F) 1 x M8 (15°)

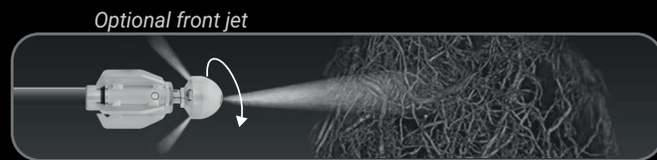
Waterflow: from 22 to 47 gpm

Dimensions: 86 x 190 mm

Weight: 2.2 kg

Price: **GBP £885.00** *VAT and custom duties included

Just like the 1" model, our 3/4" Tarantula stands out for its ability to cut and remove roots from inside pipes thanks to its head with two jets that spins automatically.



 Ceramic inserts

 Slow rotation

MAINTENANCE KIT



1. Viscous Fluid

2. Dispensing Syringe with sealing washers

3. Adhesive

4. Grease fitting

5. High pressure seal & Brass seat

6. Bearing

7. Shaft Seal

8. Weep Seal

9. O-ring

10. Wave Spring

Price: **GBP £75.00** *VAT and custom duties included

GENERAL CLEANING

GRENADE 80

Thread: 1" or 3/4"

Pipe diameter: 250 - 500 mm *(recommended)*

Jets: (R) 10 x M8 (30° - 10°) // (F) 1 x M8

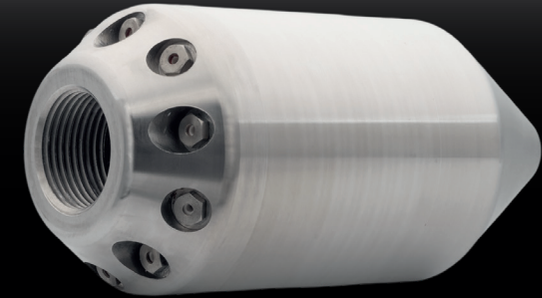
Waterflow: from 35 gpm

Dimensions: 80 X 170 mm

Weight: 4 kg

Price: **GBP £480.00** *VAT and custom duties included

Known for its efficiency and functionality, with rear jets at 30° and 10° that ensure water reaches the pipe walls effectively for optimal cleaning performance.



 Ceramic inserts



GRENADE 60

Thread: 1" or 3/4"

Pipe diameter: 200 - 300 mm *(recommended)*

Jets: (R) 6 x M8 (30° - 10°) // (F) 1 x M8

Waterflow: from 35 gpm

Dimensions: 60 x 110 mm

Weight: 1.3 kg

Price: **GBP £315.00** *VAT and custom duties included

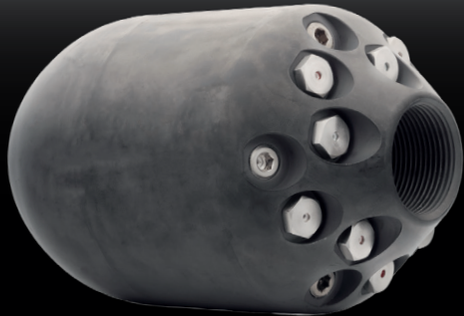
Nozzles with rear jets at different angles for general cleaning, removing soap, grease, and all kinds of common buildup inside the pipe system.



 Ceramic inserts



GRENADE 120



Thread: (1" - 1/4") or 1"

Pipe diameter: 300 - 800 mm (*recommended*)

Jets: (R) 15 x M13 (7° - 15° - 20°)

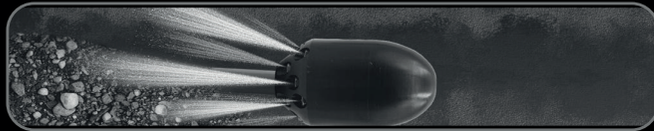
Waterflow: from 55 gpm

Dimensions: 120 X 190 mm

Weight: 10 kg

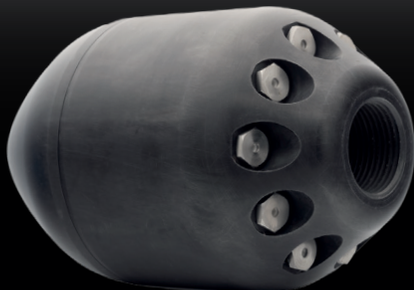
Price: **GBP £880.00** *VAT and custom duties included

It is built to release water jets in a laminar flow, without turbulence, creating high-impact streams. Perfect for removing sand and stones from the bottom of the pipelines.



 *Ceramic inserts*

GRENADE 100



Thread: 1" or 3/4"

Pipe diameter: 300 - 600 mm (*recommended*)

Jets: (R) 10 x M8 (7° - 15°)

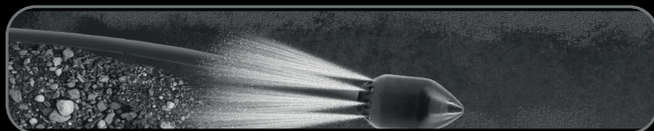
Waterflow: from 44 gpm

Dimensions: 100 X 177 mm

Weight: 4 kg

Price: **GBP £660.00** *VAT and custom duties included

Its jets are strategically positioned to maximize the dragging of sediment and built-up dirt, allowing for a deep and uniform cleaning throughout the pipe interior.



 *Ceramic inserts*

BOTTOM CLEANING

DIRT | SAND | DEBRIS

BULLET GRENADE 60

Thread: 1" or 3/4"

Pipe diameter: 200 - 300 mm *(recommended)*

Jets: (R) 6 x M8 (10°)

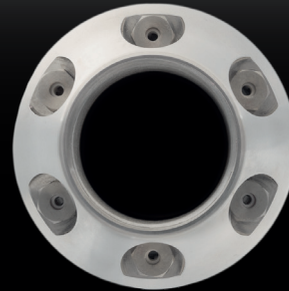
Waterflow: from 13 gpm

Dimensions: 60 x 110 mm

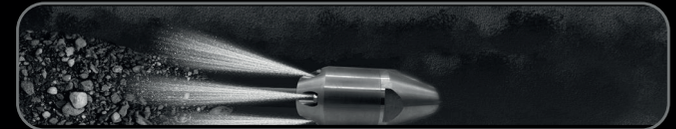
Weight: 1.3 kg

Price: **GBP £315.00** *VAT and custom duties included

Specially designed to travel long distances quickly, the combination of different rear jet angles provides versatility that significantly improves cleaning efficiency.



 Ceramic inserts



GRENADE 70

Thread: 1" or 3/4"

Pipe diameter: 200-400 mm *(recommended)*

Jets: 12 x M8 (7° - 14° - 21°)

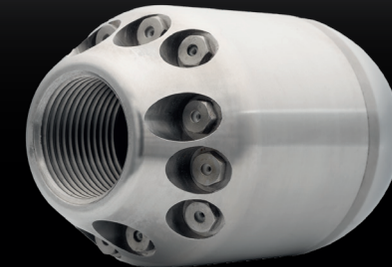
Waterflow: from 30 gpm

Dimensions: 70 X 125 mm

Weight: 2 kg

Price: **GBP £435.00** *VAT and custom duties included

Made of stainless steel, it offers durability and strength, and stands out for its ability to remove debris from the bottom of pipes thanks to its six powerful rear jets.



 Ceramic inserts



FLOUNDER 1"



Swivel fitting included



Ceramic inserts

Thread: 1" or 3/4"

Pipe diameter: 250 - 700 mm (*recommended*)

Jets: (R) 8 x M8 (5° - 10°)

Waterflow: from 44 gpm

Dimensions: 145x225 // 145x340 mm (*swivel fitting*)

Weight: 9 kg

Price: GBP £725.00 *VAT and custom duties included

Bottom-cleaning nozzle with a flat shape and an internal channeling system that increases thrust power, making it perfect for cleaning the bottom of pipelines.



FRANKENSTEIN



Swivel fitting included



Ceramic inserts

Thread: 1" or 3/4"

Pipe diameter: 300 - 600 mm (*recommended*)

Jets: (R) 5 x M8

Waterflow: from 44 gpm

Dimensions: 100 x 170 mm

Weight: 12 kg

Price: GBP £815.00 *VAT and custom duties included

Designed with a tubular body, it includes an internal counterweight to maintain stability during operation, ensuring the water jets always hit the bottom of the pipe.



DEEP UNBLOCKING

ALIEN 1"

Thread: 1" or 3/4"

Pipe diameter: 200 - 500 mm *(recommended)*

Jets: (R) 6 x M8 (30° - 10°) + 1 *rotating front jet*

Waterflow: from 35 gpm

Dimensions: 60 x 134 mm

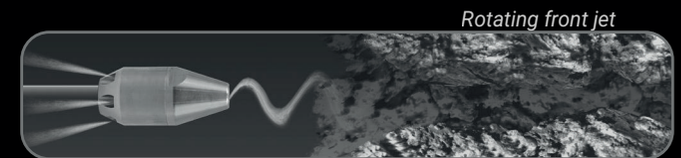
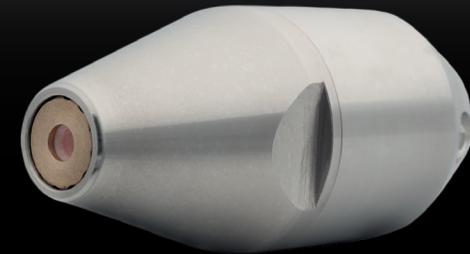
Weight: 1.57 kg

Price: **GBP £360.00** *VAT and custom duties included

Its conical shape and rotating front jet allow it to drill and move forward quickly, providing a thorough and effective unclogging performance.



 Ceramic inserts



MAINTENANCE KIT

Front plate

Jet Cartridge

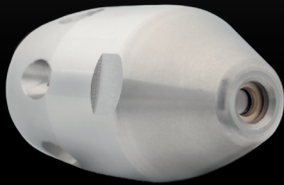
Small O-ring

Large O-ring

Price: **GBP £95.00** *VAT and custom duties included



ALIEN 3/4"



 Ceramic inserts

Thread: 3/4"

Pipe diameter: 200 - 400 mm (recommended)

Jets: (R) 6 x M6 (30°) + 1 rotating front jet

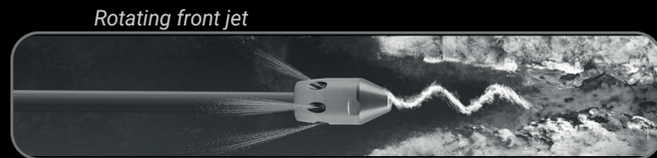
Waterflow: from 26 gpm

Dimensions: 50 x 90 mm

Weight: 0.35 kg

Price: **GBP £275.00** *VAT and custom duties included

The combination of its conical head and rear jets provides exceptional unclogging power, ensuring every corner of the pipe remains completely free of obstructions.



MAINTENANCE KIT



1. Rear cap

2. Jet

3. Jet Housing

4. Front plate

Price: **GBP £65.00** *VAT and custom duties included

BREAKER 1"

Thread: 1" or 3/4"

Pipe diameter: 200 - 500 mm *(recommended)*

Jets: (R) 6 x M6 (25°) // (F) 3 x M6 (15°)+ 1 x M6

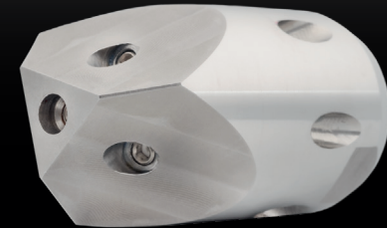
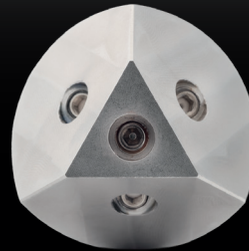
Waterflow: from 35 gpm

Dimensions: 60 x 134 mm

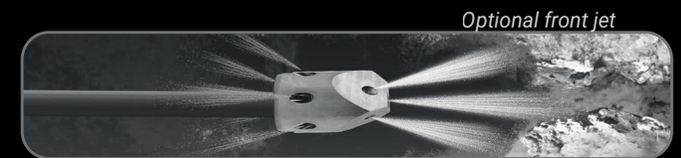
Weight: 0.68 kg

Price: **GBP £185.00** *VAT and custom duties included

Cutting head with three front jets and six rear jets, the breaker plows through everything in its path, delivering extreme and efficient cleaning performance.



 Ceramic inserts



BASIC 3/4"

Thread: 3/4" or 1/2"

Pipe diameter: 160 - 300 mm *(recommended)*

Jets: (R) 6 x M6 (15°) // (F) 1 x M6

Waterflow: from 18 gpm

Dimensions: 50 X 67 mm

Weight: 0.43 kg

Price: **GBP £125.00** *VAT and custom duties included

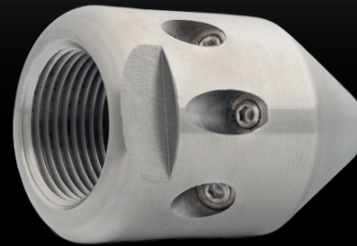
Its basic, economical, and practical design makes it an efficient option for pipe unclogging, ensuring that obstructions are effectively removed every time.



 Ceramic inserts



VAMPIRE 1"



Thread: 1"

Pipe diameter: 250 - 400 mm *(recommended)*

Jets: (R) 8 x M6 (15° - 30°) // (F) 1 x M6

Waterflow: from 40 gpm

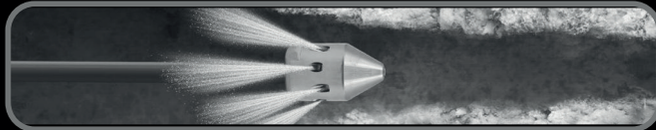
Dimensions: 50 X 70 mm

Weight: 0.55 kg

Price: **GBP £165.00** *VAT and custom duties included

The Vampire nozzle stands out for its ability to clean pipes thanks to its design with 35° rear jets, delivering extreme and efficient cleaning performance.

Optional front jet



 *Ceramic inserts*

VAMPIRE 3/4"



Thread: 3/4"

Pipe diameter: 200 - 300 mm *(recommended)*

Jets: (R) 6 x M6 (7° - 30°) // (F) 1 x M6

Waterflow: from 26 gpm

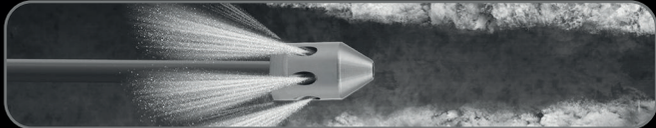
Dimensions: 35 X 61 mm

Weight: 0.23 kg

Price: **GBP £95.00** *VAT and custom duties included

Especially useful for general cleaning tasks, removal of solid waste, soaps, and other blockages, it offers great flexibility for use in pipes of various diameters.

Optional front jet



 *Ceramic inserts*

1" TANK CLEANING NOZZLE



Thread: 1"

Dimensions: 27 x 25 mm (body)

Weight: 4.7 kg

Price: GBP £1,215.00

*VAT and custom duties included

3/4" TANK CLEANING NOZZLE



Thread: 3/4"

Dimensions: 27 x 25 mm (body)

Weight: 2.4 kg

Price: GBP £930.00

*VAT and custom duties included

HEAD



3 extension bar kit: GBP £105.00

*VAT and custom duties included



Weight: 0.94 kg

Dimensions: 170 x 50 mm

*Manual operation possible
using only the cutting head*

Price: GBP £295.00

*VAT and custom duties included



1/2"

3/8"

DEEP CLEANING

ROOTS | LIMESCALE | SOAPS

TARANTULA 80

Thread: 1/2" or 3/8"

Pipe diameter: 125 - 300 mm *(recommended)*

Jets: (R) 2 x M8 // (F) 1 x M8

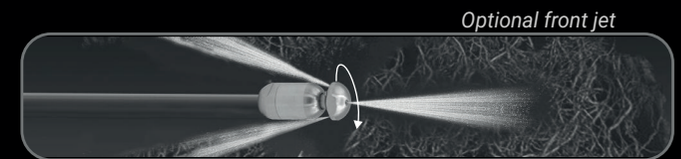
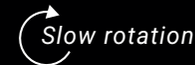
Waterflow: from 18 gpm

Dimensions: 48 x 126 mm

Weight: 1.02 kg

Price: **GBP £590.00** *VAT and custom duties included

Forget about maintenance for a long time. This model has a long service life thanks to the additional adjustable oil reservoir.



MAINTENANCE KIT

1. O-ring
2. Shaft Seal
3. Bearing
4. Dispensing Syringe with sealing washers
5. Adhesive
6. High pressure seal & Brass seat
7. Grease Fitting & Sealing Washer
8. Viscous Fluid

Price: **GBP £65.00** *VAT and custom duties included



TARANTULA 1/2"



Thread: 1/2" or 3/8"

Pipe diameter: 110 - 250 mm (*recommended*)

Jets: (R) 2 x M6 // (F) 1 x M4

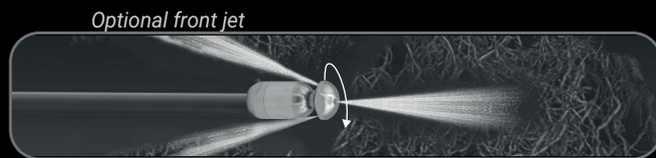
Waterflow: from 9 gpm

Dimensions: 25 x 76 mm

Weight: 0.36 kg

Price: **GBP £430.00** *VAT and custom duties included

Slow-rotation nozzle, focuses the machine's flow into 2 rear jets that spin slowly. Able to cut roots or any kind of hard sediment.



 Ceramic inserts

 Slow rotation

MAINTENANCE KIT



1. Viscous Fluid

2. Grease Fitting & Sealing Washer

3. Adhesive

4. High pressure seal & Brass seat

5. Dispensing Syringe with sealing washers

6. Bearing

7. Sealing Ring

8. Shaft Sea

9. O-Ring

Price: **GBP £65.00** *VAT and custom duties included

TARANTULA 1/2" - EasyCare



Thread: 1/2" or 3/8"

Pipe diameter: 110 - 250 mm (*recommended*)

Jets: (R) 2 x M6 // (F) 1 x M4

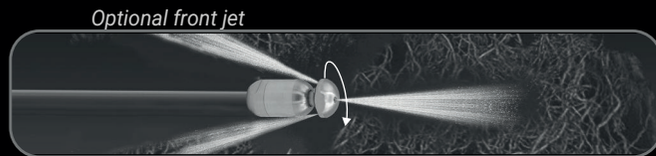
Waterflow: from 9 gpm

Dimensions: 38 x 93 mm

Weight: 0.48 kg

Price: **GBP £510.00** *VAT and custom duties included

Slow-rotation nozzle, focuses the machine's flow into 2 rear jets that spin slowly. Able to cut roots or any kind of hard sediment. This model comes with a port for direct access to an **additional oil reservoir** for Easy-Care, prolonging its service life and reducing maintenance needs.



 Ceramic inserts

 Slow rotation

MAINTENANCE KIT



1. Viscous Fluid

2. Grease Fitting & Sealing Washer

3. Adhesive

4. High pressure seal & Brass seat

5. Dispensing Syringe with sealing washers

6. Bearing

7. Sealing Ring

8. Shaft Sea

9. O-Ring

Price: **GBP £65.00** *VAT and custom duties included

DEEP CLEANING

ROOTS | LIMESCALE | SOAPS

TARANTULA 3/8"

Thread: 3/8" or 1/4"

Pipe diameter: 90 - 250 mm *(recommended)*

Jets: (R) 2 x M4

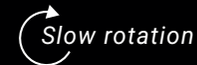
Waterflow: from 8 gpm

Dimensions: 28 x 67 mm

Weight: 0.194 kg

Price: **GBP £330.00** *VAT and custom duties included

Slow-rotating nozzle that focuses the flow into 2 rear jets spinning at low speed, capable of cutting roots or any kind of hard sediment.



MAINTENANCE KIT

1. O-Ring
2. Sealing Ring
3. Shaft Seal
4. Bearing
5. Dispensing Syringe
6. High pressure seal & Brass seat
7. Adhesive
8. Viscous Fluid

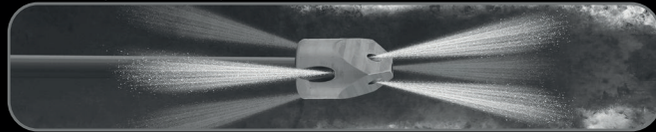
Price: **GBP £40.00** *VAT and custom duties included



BREAKER 1/2"



Optional front jet



 Ceramic inserts

Thread: 1/2"

Pipe diameter: 75 - 200 mm (recommended)

Jets: (R) 3 x M6 // (F) 3 x M4 + 1 x M4

Waterflow: from 9 gpm

Dimensions: 35 x 56 mm

Weight: 0.2 kg

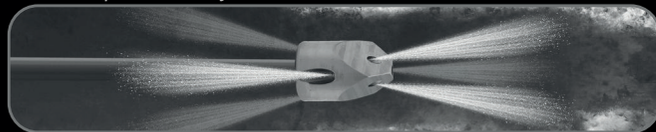
Price: **GBP £130.00** *VAT and custom duties included

Nozzle designed with powerful front jets capable of clearing the toughest blockages.

BREAKER 3/8"



Optional front jet



 Ceramic inserts

Thread: 3/8"

Pipe diameter: 75 - 200 mm (recommended)

Jets: (R) 3 x M4 // (F) 3 x M4 + 1 x M4

Waterflow: from 8 gpm

Dimensions: 26 x 44 mm

Weight: 0.08 kg (80 gr)

Price: **GBP £100.00** *VAT and custom duties included

3/8" version of the classic Breaker nozzle; its compact size allows it to reach the tightest spots with its original power. Ideal for precision work in narrow or hard-to-reach areas.

ALIEN TURBO 1/2"

Thread: 1/2" or 3/8"

Pipe diameter: 125 - 300 mm *(recommended)*

Jets: (R) 3 x M6 (7°) + 1 *rotating front jet*

Waterflow: from 9 gpm

Dimensions: 45 x 125 mm

Weight: 0.905 kg

Price: **GBP £315.00** *VAT and custom duties included

Designed for cleaning and unblocking pipes, especially where the removal of difficult blockages and obstructions is required.



 Ceramic inserts



MAINTENANCE KIT

1. Front plate
2. Jet Cartridge
3. Small O-ring
4. Large O-ring

Price: **GBP £95.00** *VAT and custom duties included



ALIEN 1/2"



Thread: 1/2" or 3/8"

Pipe diameter: 90 - 160 mm (*recommended*)

Jets: (R) 6 x M4 (15°) + 1 *rotating front jet*

Waterflow: from 9 gpm

Dimensions: 32 x 56 mm

Weight: 0.17 kg

Price: **GBP £195.00** *VAT and custom duties included

Its conical shape and rotating front jet allow it to drill and advance quickly, providing a complete and effective unblocking.



MAINTENANCE KIT



1. Rear cap

2. Jet

3. Jet Housing

4. Front plate

Price: **GBP £65.00** *VAT and custom duties included

BOTTOM CLEANING

DIRT | SAND | DEBRIS

HEAVY FLOUNDER 1/2"

Thread: 1/2" or 3/8"

Pipe diameter: 160 - 400 mm (*recommended*)

Jets: (R) 4 x M6 (5°)

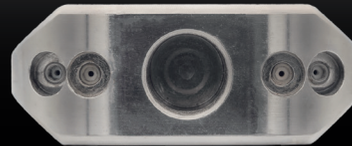
Waterflow: from 18 gpm

Dimensions: 90 x 150 mm // 90 x 240 mm (*w/ swivel*)

Weight: 3.2 kg

Price: **GBP £395.00** *VAT and custom duties included

Nozzles with low-slope rear jets to carry away all types of sediment, such as gravel, stones or debris.



SWIVEL FITTING INCLUDED



 Ceramic inserts



LIGHT FLOUNDER 1/2"

Thread: 1/2" or 3/8"

Pipe diameter: 160 - 400 mm (*recommended*)

Jets: (R) 4 x M6 (5°)

Waterflow: from 9 gpm

Dimensions: 90 x 150 mm // 90 x 240 mm (*w/ swivel*)

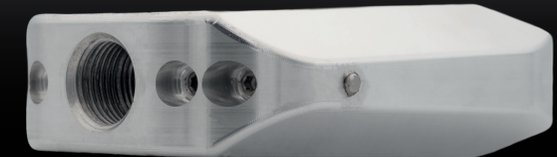
Weight: 0.936 kg // 1.32 kg (*w/ thread*)

Price: **GBP £250.00** *VAT and custom duties included

The aluminium construction of this nozzle provides a weight reduction of 4.4 lbs compared to its steel counterpart, giving a higher travel speed.



SWIVEL FITTING INCLUDED



 Ceramic inserts



BOTTOM CLEANING
DIRT | SAND | DEBRIS

GRENADE 50



Thread: 1/2" or 3/8"

Pipe diameter: 125 - 300 mm *(recommended)*

Jets: (R) 8 x M8 (7° - 15°)

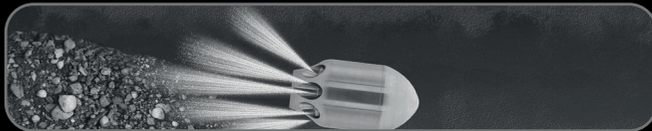
Waterflow: from 9 gpm

Dimensions: 50 x 95 mm

Weight: 0.75 kg

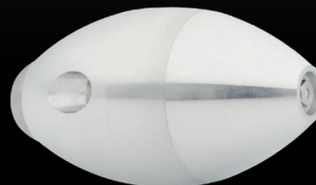
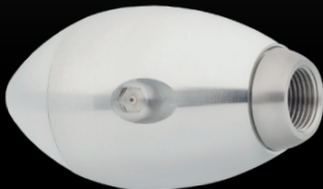
Price: **GBP £215.00** *VAT and custom duties included

Nozzles with low-slope rear jets to carry away all types of sediment, such as gravel, stones or debris.



 *Ceramic inserts*

LYNX 1/2"



Thread: 1/2" or 3/8"

Pipe diameter: 160 - 300 mm *(recommended)*

Jets: (R) 3 x M8 (7° o 25°) // (F) 1 x M8

Waterflow: from 9 gpm

Dimensions: 64 x 120 mm

Weight: 0.587 kg

Price: **GBP £190.00** *VAT and custom duties included

Our Lynx is a lightweight nozzle designed for long distance and bottom cleaning, made of aluminium.

Optional front jet



 *Ceramic inserts*

DEEP CLEANING

HARD SOAPS | ROOTS | HARD REMAINS

ROOT-CUTTER 1/2"

Thread: 1/2" or 3/8"

Pipe diameter: 90 - 200 mm *(recommended)*

Jets: (R) 6 x M4 // (F) 3 x M4

Waterflow: from 9 gpm

Dimensions: 35 x 70 mm

Weight: 0.334 kg

Price: GBP £305.00 *VAT and custom duties included

It stands out for its ability to cut and remove roots inside pipes. With use, the blades may wear out but are easily replaceable.



available for

 **Ceramic inserts**



HEAVY VIBRATING 1/2"



Thread: 1/2" or 3/8"

Pipe diameter: 160 - 300 mm *(recommended)*

Jets: (R) 3 x M4 // (S) 2 x M8

Waterflow: from 9 gpm

Dimensions: 55 x 165 mm

Weight: 1.3 kg

Price: **GBP £395.00** *VAT and custom duties included

With increased size and weight, it performs the same function but is aimed at larger deposits and pipelines.



 *Ceramic inserts*

LIGHT VIBRATING 1/2"



Thread: 1/2" or 3/8"

Pipe diameter: 90 - 200 mm *(recommended)*

Jets: (R) 6 x M4 // (F) 3 x M4

Waterflow: from 9 gpm

Dimensions: 35 x 69 mm

Weight: 0.318 kg

Price: **GBP £285.00** *VAT and custom duties included

Designed to generate powerful vibration, ideal for tough jobs like removing cement and lime scale deposits.



 *Ceramic inserts*

CLEANING & UNBLOCKING

BUTTON 1/2"

Thread: 1/2" or 3/8"

Pipe diameter: 75 - 160 mm *(recommended)*

Jets: (R) 6 x M4 (7°) // (F) 1 x M4

Waterflow: from 9 gpm

Dimensions: 34 x 31 mm

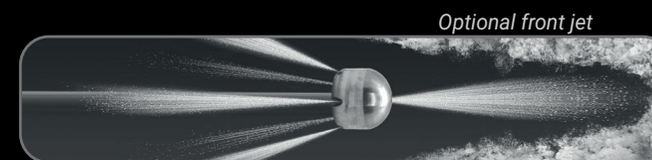
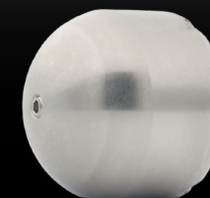
Weight: 0.1 kg

Price: **GBP £95.00** *VAT and custom duties included

Nozzles for daily use for basic unblocking, notable for their small size and high functionality.



 *Ceramic inserts*



B R U N A 1 / 2 "

Thread: 1/2" or 3/8"

Pipe diameter: 75 - 160 mm *(recommended)*

Jets: (R) 6 drilled jets (20°) // (F) 1 drilled one

Waterflow: from 9 gpm

Dimensions: 35 x 40 mm

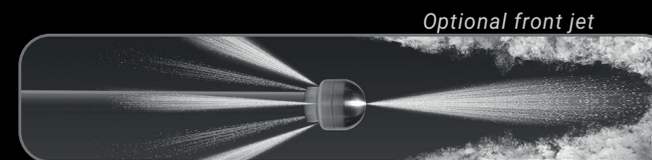
Weight: 0.05 kg

Price: **GBP £45.00** *VAT and custom duties included

Everyday nozzles for basic unblocking.



Drilled jets



BUTTON 1/2" 12 JETS



Thread: 1/2" or 3/8"

Pipe diameter: 100 - 200 mm *(recommended)*

Jets: (R) 12 x M4 (7°) // (F) 1 x M4

Waterflow: from 22 gpm

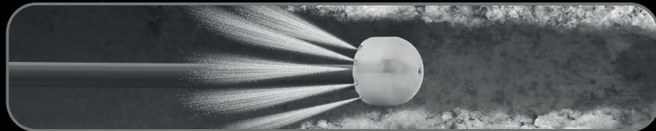
Dimensions: 35 x 31 mm

Weight: 0.1 kg

Price: **GBP £110.00** *VAT and custom duties included

Equipped with 12 jets, this nozzle delivers comprehensive cleaning of all internal surfaces and hard-to-reach areas within the pipe.

Optional front jet



BUTTON 1/2" MIXED



Thread: 1/2" or 3/8"

Pipe diameter: 75 - 160 mm *(recommended)*

Jets: (T) 6 x M4 (7° - 15°) // (D) 1 x M4

Waterflow: from 9 gpm

Dimensions: 34 x 31 mm

Weight: 0.1 kg

Price: **GBP £95.00** *VAT and custom duties included

The mixed nozzle combines jets set at various angles, offering enhanced versatility for a wide range of cleaning applications.

Optional front jet



CLEANING & UNBLOCKING

GRADES 30° 6 JETS

Thread: 1/2" or 3/8"

Pipe diameter: 100 - 200 mm *(recommended)*

Jets: (R) 6 x M6 (30°) // (F) 1 x M6

Waterflow: from 9 gpm

Dimensions: 40 x 53 mm

Weight: 0.25 kg

Price: **GBP £95.00** *VAT and custom duties included

Model with 3 rear jets available.



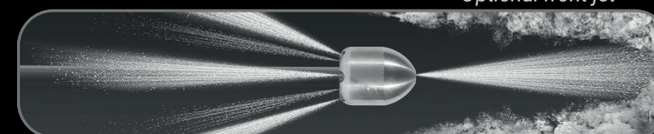
For cleaning



Ceramic inserts



Optional front jet



GRADES 7° 6 JETS

Thread: 1/2" or 3/8"

Pipe diameter: 100 - 200 mm *(recommended)*

Jets: (R) 6 x M6 (7°) // (F) 1 x M6

Waterflow: from 9 gpm

Dimensions: 40 x 53 mm

Weight: 0.25 kg

Price: **GBP £95.00** *VAT and custom duties included

Model with 3 rear jets available.



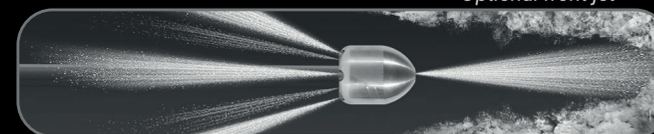
For unclogging



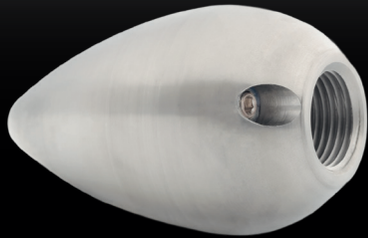
Ceramic inserts



Optional front jet



BULLET 1/2"



Thread: 1/2" or 3/8"

Pipe diameter: 110 - 250 mm *(recommended)*

Jets: (R) 3 x M6 // (F) 1 x M6

Waterflow: from 9 gpm

Dimensions: 47 x 82 mm

Weight: 0.6 kg

Price: **GBP £135.00** *VAT and custom duties included

Known for its ability to cover long distances and its high functionality.
Model with 6 rear jets available.

Optional front jet



 Ceramic inserts

VAMPIRE 1/2"



Thread: 1/2" or 3/8"

Pipe diameter: 160 - 200 mm *(recommended)*

Jets: (R) 6 x M6 // (F) 1 x M6

Waterflow: from 9 gpm

Dimensions: 30 x 53 mm

Weight: 0.15 kg (150 gr)

Price: **GBP £90.00** *VAT and custom duties included

Nozzles with rear jets at different angles for effective pipe cleaning. Ideal for general cleaning, soaps, grease, and all common maintenance tasks.

Optional front jet



 Ceramic inserts

ROTATORY WIPE-CATCHER 1/2"

Thread: 1/2" or 3/8"

Pipe diameter: 75 - 200 mm *(recommended)*

Jets: (R) 6 x M4 // (F) 3 x M4

Waterflow: from 9 gpm

Dimensions: 35 x 64 mm

Weight: 0.3 kg

Price: **GBP £275.00** *VAT and custom duties included

Using its rotating turbine, it effectively hooks and removes rags and other textile waste from pipes.



Ceramic inserts



BASIC WIPE-CATCHER 1/2"

Thread: 1/2" or 3/8

Pipe diameter: 75 - 200 mm *(recommended)*

Jets: (R) 6 x M4 // (F) 1 x M4

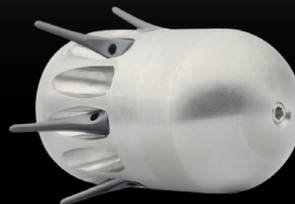
Waterflow: from 9 gpm

Dimensions: 30 x 50 mm

Weight: 0.1 kg

Price: **GBP £165.00** *VAT and custom duties included

Specifically designed to hook and remove rags and other textile waste from pipes, the Sacatrapos nozzle stands out for its efficiency and ease of use.



Ceramic inserts



Optional front jet

TIGER 3/8"



Thread: 3/8"

Pipe diameter: 90 - 160 mm *(recommended)*

Jets: (R) 4 x M4 // (F) 1 x M6

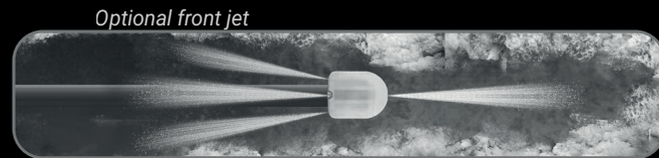
Waterflow: from 7 gpm

Dimensions: 30 x 38 mm

Weight: 0.052 kg (52 gr)

Price: GBP £90.00 *VAT and custom duties included

The tiger nozzle is ideal for unclogging; its shape and size allow it to penetrate and reach the farthest corners of the pipe.



 Ceramic inserts

BASIC 3/8"



Thread: 3/8" or 1/4"

Pipe diameter: 75 - 110 mm *(recommended)*

Jets: (R) 6 x M4 // (F) 1 x M4

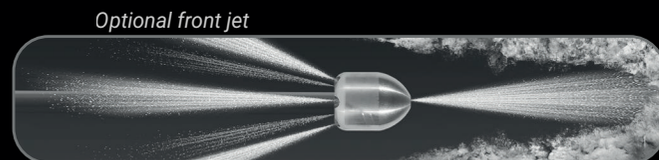
Waterflow: from 9 gpm

Dimensions: 27 x 35 mm

Peso: 0.073 kg

Price: GBP £90.00 *VAT and custom duties included

Compact version of the successful Basic nozzle, perfect for smaller pipelines and equipment, while maintaining the effective design of its larger counterpart.



 Ceramic inserts

ANACONDA THE BIG ONE

Thread: 1/2" or 3/8"

Pipe diameter: 110 - 200 mm *(recommended)*

Jets: (R) 3 x M6 (15°) // (S) 1 x M6

Waterflow: from 9 gpm

Dimensions: 40 x 65 mm

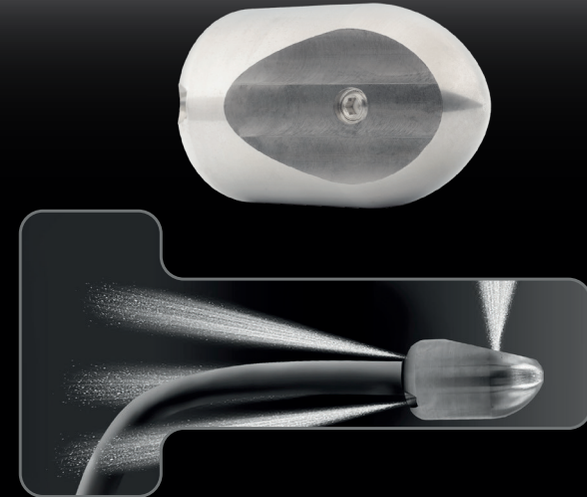
Weight: 0.38 kg

Price: **GBP £125.00** *VAT and custom duties included

Designed to rotate inside inspection chambers using its side jet.



 Ceramic inserts



ANACONDA THE SMALL ONE

Thread: 1/2" or 3/8"

Pipe diameter: 75 - 160 mm *(recommended)*

Jets: (R) 6 x M4 (7°) // (S) 1 x M4 // (F) 1 x M4

Waterflow: from 9 gpm

Dimensions: 35 x 31 mm

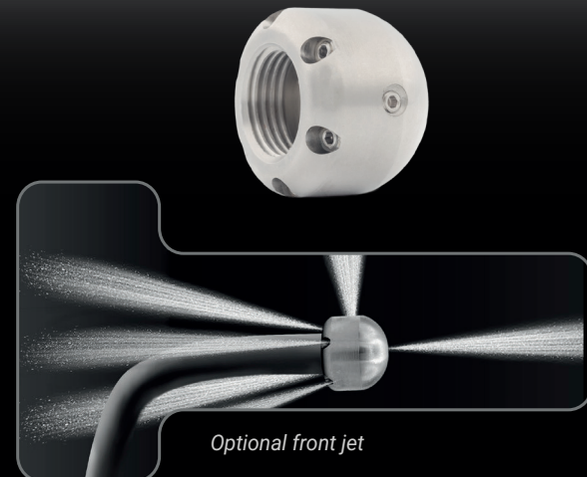
Weight: 0.106 kg

Price: **GBP £95.00** *VAT and custom duties included

Known for its versatility and functionality, it features a side jet that allows quick and easy direction changes to navigate pipe bends.



 Ceramic inserts



CAMERA 1/2"



 Ceramic inserts

Thread: 1/2" or 3/8"

Pipe diameter: 110 - 250 mm (*recommended*)

Jets: (R) 3 x M4 (15°)

Waterflow: from 9 gpm

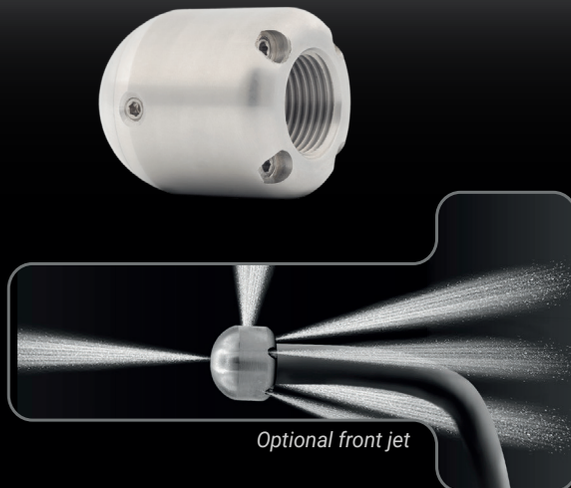
Dimensions: 35 x 60 mm

Weight: 0.245 kg

Price: **GBP £185.00** *VAT and custom duties included

Designed for easy pushing and handling of the camera head in manual pipe inspections.

ANACONDA 3/8"



 Ceramic inserts

Thread: 3/8" or 1/4"

Pipe diameter: 90 - 160 mm (*recommended*)

Jets: (R) 4 x M4 // (S) 1 x M4 // (F) 1 x M6

Waterflow: from 7 gpm

Dimensions: 30 x 38 mm

Weight: 0.123 kg

Price: **GBP £90.00** *VAT and custom duties included

It stands out for its versatility and functionality, with a side jet that allows you to change direction and pass pipe bends quickly and easily.

TANK CLEANER 1/2"



Thread: 1/2"

Dimensions: 27 x 15 mm (body)

Weight: 1.7 kg (body)

Price: GBP £605.00

**VAT and custom duties included*

HEAD



Weight: 0.939 kg

Dimensions: 246 x 50 mm

*Manual operation possible
using only the cutting head*

Price: GBP £295.00

**VAT and custom duties included*



3 extension bar kit: GBP £105.00

**VAT and custom duties included*



1/4"

1/8"

DEEP UNBLOCKING

ALIEN 1/4"

Thread: 1/4" or 1/8"

Pipe diameter: 75 - 160 mm (recommended)

Jets: (R) 3 drilled holes // 1 rotating front jet

Waterflow: from 9 gpm

Dimensions: 23 x 40 mm

Weight: 0.133 kg

Price: GBP £185.00 *VAT and custom duties included

Forget about maintenance for a long time. This model has a long service life thanks to the additional adjustable oil reservoir.



Drilled jets



Rotating front jet

MAINTENANCE KIT

1. Ceramic Ring

2. Jet Insert

3. O-Ring

Price: GBP £65.00 *VAT and custom duties included



1.



2.



3.

TARANTULA 1/4"



Thread: 1/4" or 1/8"

Pipe diameter: 75 - 160 mm (*recommended*)

Jets: (R) 2 x M4

Waterflow: from 9 gpm

Dimensions: 28 x 62 mm

Weight: 0.19 kg

Price: **GBP £300.00** *VAT and custom duties included

Thanks to its automatically rotating dual-jet head, it provides extreme cleaning and cutting of any roots it encounters.



 Ceramic inserts

 Slow rotation

MAINTENANCE KIT



1. O-Ring

2. Sealing Ring

3. Shaft Seal

4. Bearing

5. Dispensing Syringe

6. High pressure seal & Brass seat

7. Adhesive

8. Viscous Fluid

Price: **GBP £40.00** *VAT and custom duties included

CLEANING & UNBLOCKING

BREAKER 1/4"

Thread: 1/4"

Pipe diameter: 75 - 160 mm *(recommended)*

Jets: (R) 6 x M4 (7°) // (F) 3 x M4

Waterflow: from 9 gpm

Dimensions: 26 x 30 mm

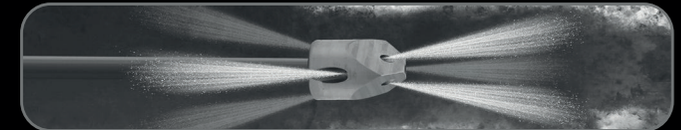
Weight: 0.076 kg (76 gr)

Price: **GBP £100.00** *VAT and custom duties included

Our Breaker is distinguished by its ability to unblock pipes thanks to its head with three front jets, providing extreme and efficient cleaning.



 *Ceramic inserts*



TIGER 1/4"

Thread: 1/4" or 1/8"

Pipe diameter: 75 - 160 mm *(recommended)*

Jets: (R) 6 x M4 (7°) // (F) 1 x M4

Waterflow: from 9 gpm

Dimensions: 26 x 33 mm

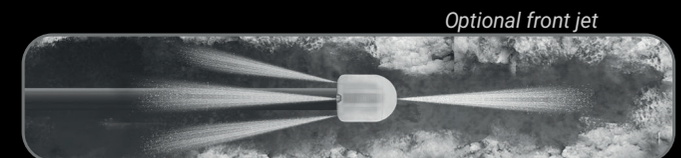
Weight: 0.057 kg

Price: **GBP £80.00** *VAT and custom duties included

It stands out for its high thrust and small dimensions, allowing it to pass through elbows and small pipes.



 *Ceramic inserts*



BASIC 1/4"



Thread: 1/4" or 1/8"

Pipe diameter: 50 - 110 mm *(recommended)*

Jets: (R) 6 drilled jets // (F) 1 x M4

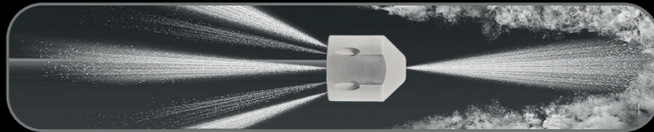
Waterflow: from 7 gpm

Dimensions: 18 x 20 mm

Weight: 0.02 kg

Price: GBP £45.00 *VAT and custom duties included

Nozzle designed for unblocking and cleaning pipes in confined spaces. Its compact design allows access to narrower and more difficult areas of pipes.



BRUNA 1/4"



Thread: 1/4" or 1/8"

Pipe diameter: 50 - 110 mm *(recommended)*

Jets: (R) 6 drilled jets (15°) // (F) 1 optional drilled jet

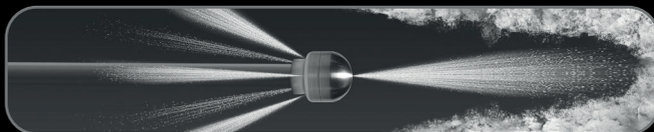
Waterflow: from 7 gpm

Dimensions: 21 x 24 mm

Weight: 0.04 kg

Price: GBP £40.00 *VAT and custom duties included

Our Bruna 1/4" nozzle is ideal for companies looking for an economical and powerful nozzle, made in two parts for water channelling and with a very affordable price.



Drilled jets

ROTATORY WIPE-CATCHER 1/4"

Thread: 1/4" or 1/8"

Pipe diameter: 50 - 160 mm (*recommended*)

Jets: (R) 6 x M4 // (F) 3 x M4

Waterflow: from 9 gpm

Dimensions: 28 x 56 mm

Weight: 0.155 kg

Price: **GBP £230.00** *VAT and custom duties included

The 1/4" Rotatory Wipe Catcher features a rotating turbine which catches the rags when pulling backwards and can remove textile and other debris from the pipe.



 Ceramic inserts



ANACONDA 1/4"

Thread: 1/4"

Pipe diameter: 75 - 160 mm (*recommended*)

Jets: (R) 6 x M4 (7°) // (S) 1 x M4 // (F) 1 x M4

Waterflow: from 9 gpm

Dimensions: 26 x 26 mm

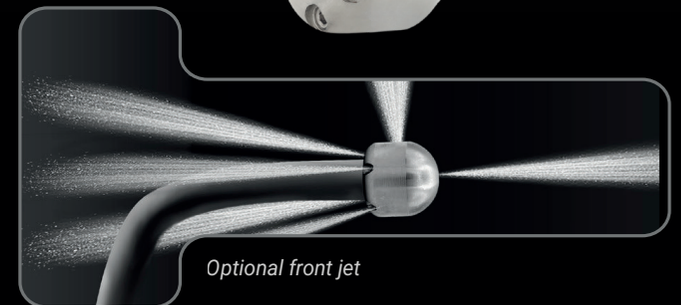
Weight: 0.057 kg

Price: **GBP £80.00** *VAT and custom duties included

Its compact design makes it easy to pass through bends and bifurcations, minimising wear and tear and the need for maintenance, providing a reliable and durable cleaning solution.



 Ceramic inserts



MINI VIBRATING 1/4"



Thread: 1/4" or 1/8"

Pipe diameter: 50 - 160 mm (*recommended*)

Jets: (R) 6 x M4 // (F) 3 x M4

Waterflow: from 9 gpm

Dimensions: 28 x 54 mm

Weight: 0.165 kg

Price: **GBP £225.00** *VAT and custom duties included

Designed to generate a powerful vibration, ideal for tough jobs such as removing cement and limescale deposits.



ROOT-CUTTER 1/4"



Thread: 1/4" or 1/8"

Pipe diameter: 50 - 160 mm (*recommended*)

Jets: (R) 6 x M4 // (F) 3 x M4

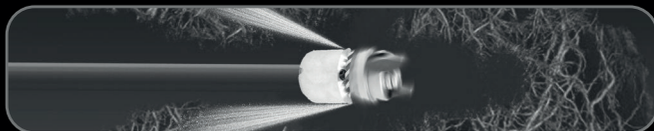
Waterflow: from 9 gpm

Dimensions: 28 x 54 mm

Weight: 0.158 kg

Price: **GBP £245.00** *VAT and custom duties included

This nozzle is distinctive for its ability to cut and remove roots inside pipes thanks to its rotating heads with cutting parts and six rear jets.



 **Ceramic inserts**

1 / 8 " N O Z Z L E S

K-TURBO 1/8" 6 JETS

Thread: 1/8"

Pipe diameter: 50 - 110 mm (recommended)

Jets: (R) 6 x M4 // (F) 1 optional drilled jet

Waterflow: from 7 gpm

Dimensions: 18 x 19 mm

Weight: 0.02 kg (20 gr)

Price: **GBP £70.00** *VAT and custom duties included

It is particularly useful for general cleaning and debris removal work on small diameter pipes.



K-TURBO 1/8" 3 JETS

Thread: 1/8"

Pipe diameter: 40 - 75 mm (recommended)

Jets: (R) 3 drilled jets // (F) 1 optional drilled jet

Waterflow: from 7 gpm

Dimensions: 16 x 17 mm

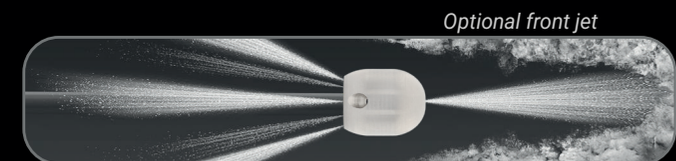
Weight: 0.014 kg (14 gr)

Price: **GBP £36.00** *VAT and custom duties included

Its compact design, rear and front jets make it an indispensable tool for pipe cleaning jobs in sinks and other applications.



Drilled jets



BREAKER 1/8"



Thread: 1/8"

Pipe diameter: 50 - 110 mm *(recommended)*

Jets: (R) 6 x M4 // (F) 3 x M8 (15°)

Waterflow: from 7 gpm

Dimensions: 18 x 19 mm

Weight: 0.02 kg

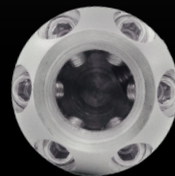
Price: **GBP £95.00** *VAT and custom duties included

Our Breaker is distinguished by its ability to unblock pipes thanks to its head with three front jets, providing extreme cleaning.



 *Ceramic inserts*

ANACONDA 1/8"



Thread: 1/8"

Pipe diameter: 50 - 110 mm *(recommended)*

Jets: (R) 6 x M4 // (S) 1 x M4

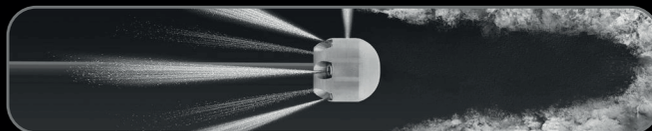
Waterflow: from 7 gpm

Dimensions: 18 x 19 mm

Weight: 0.02 kg

Price: **GBP £70.00** *VAT and custom duties included

Designed to generate powerful vibration, ideal for tough jobs like removing cement and lime scale deposits.



 *Ceramic inserts*

CAMERA 1/4"

Thread: 1/4" or 1/8"

Pipe diameter: 75 - 200 mm *(recommended)*

Jets:Jets: (R) 3 x M6

Waterflow: from 9 gpm

Dimensions: 32 x 39 mm

Weight: 0.135 kg

Price: **GBP £155.00** *VAT and custom duties included

Designed for easy pushing and handling of the camera head in manual pipe inspections.



 Ceramic inserts





OTHER PRODUCTS

NOZZLE HOLDER

Dimensions: 26 x 55 mm

Weight: 0.369 kg

Designed to be attached to your work belt for quick access to your 4 favourite nozzles, you can have nozzles at your fingertips to suit the needs of the job, quickly and efficiently.

Available for 1/2" | 3/8" | 1/4" | 1/8" nozzles and with the possibility to combine all of them in mixed form on the same key ring.

Price: GBP £55.00 *VAT and custom duties included



MAGNETIC MANHOLE LIFTER



Stainless steel

Magnet diameter: 100 mm

Grip force: 400 kg aprox

Protection case included

Weight: 3.7 kg

Price: **GBP £280.00** *VAT and custom duties included

FLEX HOSES



Hose: 1/4"

Thread: 1/8"

Pipes: from 32 to 160 mm (1" to 6")

10 m: **GBP £165.00** *VAT and custom duties included

15 m: **GBP £230.00** *VAT and custom duties included

20 m: **GBP £300.00** *VAT and custom duties included

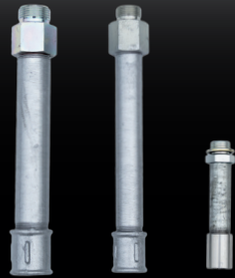
30 m: **GBP £440.00** *VAT and custom duties included

50 m: **GBP £790.00** *VAT and custom duties included

Nozzles are not included.

OTHER PRODUCTS

ANTI-RETURN BAR



| | | | |
|-------------|------------|-----------|-----------|
| Thread: | 1" | 3/4" | 1/2" |
| Weight: | 846 gr | 593 gr | 218 gr |
| Dimensions: | 1270x48 mm | 265x41 mm | 129x30 mm |
| Price: | £90.00 | £85.00 | £75.00 |

Bar to be placed between hose and nozzle

*VAT and custom duties included

REEL

Connection: 1/2"

Nozzle holder

Dimensions: 300 x 300 x 300 mm
(11.8" x 11.8" x 11.8")

Weight: 4 kg

Price: **GBP £325.00** *VAT and custom duties included

Flex hose not included.

Max hose length mounted on reel 30 m



1/2" Female
Standard connexion to mains
(adaptable to all sizes and types)

TURBOROTATING



Thread: 1/4"

Dimensions: 41 x 84 mm

Weight: 266 gr

Adaptable to all other sizes

Price: **GBP £140.00** *VAT and custom duties included

V E N T U R Y



Thread: 1/2"

Waterflow: from 9 GPM

Dimensions: 183 x 100 mm (7.2" x 3.9")

Weight: 0.45 kg

Jets: 1 x M13

Price: **GBP £110.00** *VAT and custom duties included

BAR

Dimensions: 229 x 43 mm (9" x 1.7")

Weight: 0.77 kg

Price: **GBP £65.00** *VAT and custom duties included

⚠ **WARNING** ⚠

Operations with waterjetting equipment can be potentially hazardous. Caution **MUST** be exercised prior to and during machine and water jet tool use.

Please read and follow all of these instructions. Deviating from safety instructions and recommended practices can lead to severe injury and/or death.

The immediate work area **MUST** be marked off to keep out untrained persons.

Inspect the equipment for visible signs of deterioration, damage, and improper assembly. Do not operate if damaged, until repaired.

Make sure all threaded connections are tight and free of leaks.

Always de-energize the system before opening a door to service or replace any parts. Failure to do so can result in severe injury and/or death.

PRE-RUN SAFETY CHECK

Install mechanical stops, stingers and backout preventers as appropriate when doing any tube, pipe or vessel cleaning.

Complete a job specific risk assessment and act on the resulting actions.

Ensure the waterjetting zone is properly barricaded and that warning signs are posted.

Ensure the work place is free of unnecessary objects (e.g. loose parts, hoses, tools).

Ensure all Operators are using the correct Personal Protective Equipment (PPE).

Check that the air hoses are properly connected and tight.

Check all hoses and accessories for damage prior to use. Do not use damaged items. Only high quality hoses intended for waterjetting applications should be used as high-pressure hoses.

Check all high-pressure threaded connections for tightness.

Operate the high-pressure water at full pressure and, if applicable, use the Pneumatic Foot Pedal Dump Control to verify that the dump valve is working properly.

Ensure that Operators never connect, disconnect, or tighten hoses, adapters, or accessories with the high-pressure water pump unit running.

Ensure no personnel are in the jetting zone.

PERSONAL PROTECTIVE EQUIPMENT

Use of Personal Protective Equipment (PPE) is dependent on the working pressure of water and the cleaning application. Managers, Supervisors, and Operators **MUST** carry out a job specific risk assessment to define the exact requirements for PPE.

Hygiene—Operators are advised to wash thoroughly after all waterjetting operations to remove any waterblast residue which may contain traces of harmful substances.

First aid provision—users **MUST** be provided with suitable first aid facilities at the operation site.

PPE MAY INCLUDE:

Eye protection: Full face visor

Foot protection: Kevlar® brand or steel toe capped, waterproof, non-slip safety boots

Hand protection: Waterproof gloves

Head protection: Hard hat that accepts a full face visor and ear protection

Body protection: Multi-layer waterproof clothing approved for water jetting

Hose protection: Hose shroud

Respiratory protection: May be required; refer to job specific risk assessment

Roberto Bruna has designed and manufactured this equipment considering all hazards associated with its operation. Roberto Bruna assessed these risks and incorporated safety features in the design. Roberto Bruna **WILL NOT** accept responsibility for the results of misuse.

IT IS THE RESPONSIBILITY OF THE INSTALLER/OPERATOR to conduct a job specific risk assessment prior to use. Job specific risk assessment **MUST** be repeated for each different set up, material, and location.

The risk assessment **MUST** conform to the Health and Safety at Work Act 1974 and other relevant Health and Safety legislation.

The risk assessment **MUST** consider potential material or substance hazards including: Aerosols, Biological and microbiological (viral or bacterial) agents, Combustible materials, Dusts, Explosion, Fibers, Flammable substances, Fluids, Fumes, Gases, Mists, Oxidizing Agents.

Limited lifetime Warranty

Our nozzle products come with a lifetime warranty limited to manufacturing defects only. The warranty covers defects in materials or workmanship that occur under normal use.

This warranty does not cover:
Damage caused by misuse, abuse, or negligence
Unauthorized repairs or modifications
Normal wear and tear

To make a warranty claim, proof of purchase is required, and the product must be inspected to confirm the issue is due to a manufacturing defect.



A high-contrast, black and white photograph of industrial machinery, likely a pump or engine, with numerous water droplets on its surfaces. The background shows a large gear with embossed text, including 'BRUNO' and '1330'. The overall aesthetic is industrial and technical.

BRUNA

uknozzles@robertobruna.com

sewernozzlesuk.com

OFFICE: +44 7751 880888