

B u s t e r

Small rotating chain nozzle for great results



- Rotating chain nozzle
- Length 65 mm and diameter 50 mm
- With or without chains
- For drains from 80 - 250 mm
- 90°-curves starting from 90 mm
- Usable with flows from 30 lpm (7 gpm)
- Durable

B u s t e r



The Buster is the nozzle for the most heavy blockages. It is a rotating nozzle that makes quick work of the descaling of lime, cement or concrete, grease and smaller roots. A unique nozzle, because it not only distinguishes itself by its performances, but also by its small size.

Small rotating chain nozzle for great results

Most similar nozzles are often big and heavy. The Buster is only 65 mm long and has a diameter of 50 mm. Because of its small size, it has several advantages:

- relatively lightweight
- usable in drains from Ø 80 mm
- able to take right angles in drains from Ø 90 mm
- usable with smaller machines (starting from 80 bar (1200 psi) and a flow range from 30 lpm (7gpm)

Durable

The Buster is made of hardened stainless steel. Its insert nozzles are ceramic and therefore very solid. Furthermore, the Buster can be completely dismantled in order to replace parts

Attachments

The buster always is delivered as a kit in a suitcase.

Apart from the body, the set consists of three different nozzles. They are provided with:

- link chains for hardened blockages; to smash, for example, limescale, cement or concrete
- industrial chains, sharp enough to tackle grease or smaller roots.
- steel wires to scrape the pipes clean.

The set also contains a cutting point to drill through blockages.

Spare chains and spare steel wires are also included.



An Affiliate of Spartan Tool L.L.C.
Rioned

Rior B.V./Rioned

Postbus 5070
5004 EB Tilburg
Nederland

Tel. +31 (0)13 547 91 00

Fax +31 (0)13 547 91 04

info@rioned.com

www.rioned.com

Rioned/Wards UK Limited

22 James Carter Road
Mildenhall, Suffolk, IP28 7DE
United Kingdom

Tel. +44 (0)1638 713800

Fax +44 (0)1638 716863

info@rioned.com

sales@rionedwards.co.uk
www.rioned.com



Technical Details

Flow range	30 – 120 litre per minute
Pressure	80 - 300 bar (1.130 - 4.230 psi)
Hose connection	1/2"
Usage	Drains with Ø from 80 - 250 mm
Rotation speed	The number of rotations per minute depends on the capacity of the machine