



Bulldog[®] Recycling Rotierdüsen

Die **enz golden jet[®]** Bulldog Rotierdüse ist für den Betrieb mit Recycling- und Frischwasser ausgelegt. Das raffiniert abgedichtete Lagersystem erlaubt die Verarbeitung von jedem aufbereitetem Wasser. Der Düseneinsatz bestimmt die zulässige Schmutzpartikelgröße von bis zu maximal Ø 1 mm. Ein integriertes, ölfreies Bremsystem ermöglicht verschleissarmen Betrieb bei kontrollierten Drehzahlen. Damit wird eine höchst effiziente und wirtschaftliche Reinigungsleistung erreicht.

Transport-, Treibstoff- und Wasserkosten können spürbar reduziert werden.

Merkmale

- Einfaches Handling
- Das Werkzeug ist praktisch wartungsfrei

Einsatzgebiet

- Für den Betrieb mit Recycling- und Frischwasser



Bulldog[®] Recycling rotating nozzles

The **enz golden jet[®]** Bulldog Rotating Nozzle has been designed for operation with recycling water and fresh water. The cleverly built sliding bearing allows the use of every kind of recycled water. An integrated oil-free braking system results in a low wear and tear operation and in controlled numbers of rotation. In this way a most efficient and economic pipe cleaning is achieved. The bore of the nozzle insert determines the admissible size of the dirt particles up to a maximum Ø 1mm.

Transport and water costs are noticeably reduced.

Characteristics

- Easy to handle
- The tool is practically maintenance-free

Applications

- For operation with recycling water and fresh water



Bulldog[®] Buse rotative Recyclage

La buse rotative **enz golden jet[®]** Bulldog est construite pour fonctionner à l'eau recyclée et à l'eau du réseau. Grâce à son système de palier à glissement on peut travailler avec toutes les eaux recyclées. Un dispositif de frein (sans huile) inusable permet de contrôler la vitesse de rotation. Ceci permet d'atteindre un rendement de nettoyage encore plus efficace et plus économique. Les particules d'impuretés jusqu'à Ø 1mm peuvent être pompées sans problème au travers de l'outil.

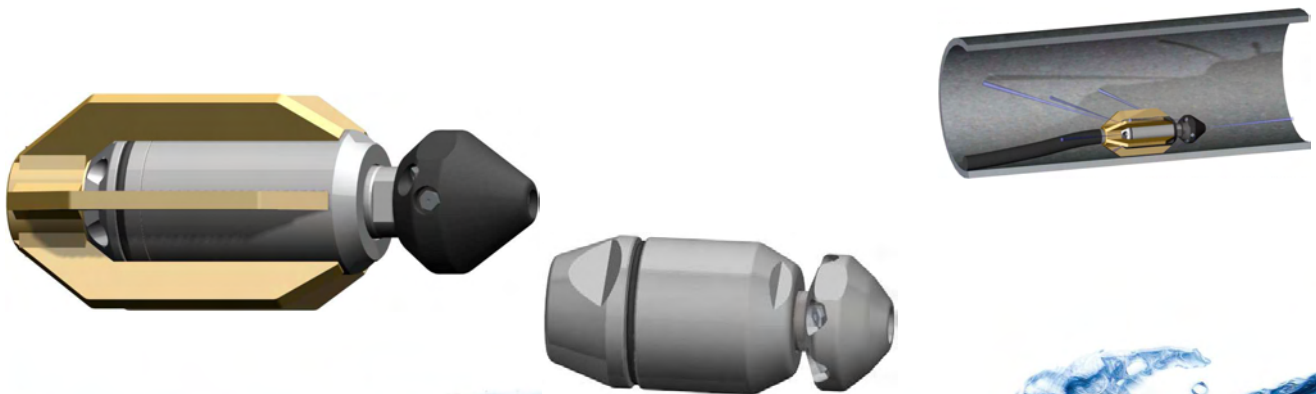
Les frais de transport d'approvisionnement d'eau sont réduits à un minimum.

Caractéristiques
















- Simple
- Pratiquement pas d'entretien




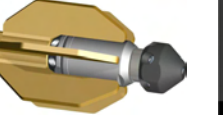











Domaine d'application

- Pour fonctionner à l'eau recyclée et à l'eau du réseau



Bulldog® Recycling Rotierdüsen 1/2" - 1 1/4" | Bulldog® Rotating Nozzle 3/8" - 1 1/4" | Bulldog® Buse rotative Recyclage 1/2" - 1 1/4"

| | | | | | |
|--|---|---|---|--|---|
| |  |  |  |  |  |
| | 400.037 | 400.037C | 400.037S | 00100.03720 | 00100.03720C |
|  | 1/2 | 3/4 | 1/2 | 1/2 | 3/4 |
|  | 40 - 200 | | | 75 - 200 | |
|  | 40 | | | | |
|  | 6 × M6 | | | | |
|  | — | | 3 × M4 | | |
|  | 1 × M6 | | | | |
|  | Ø x L 38 × 85 | 38 × 89 | 38 × 85 | 60 × 110 | |
|  | 0.400 | 0.420 | 0.410 | 0.250 | |
|  | 200 | | | | |
|  | X | X | X | X | X |

| | | | | | |
|---|---|---|---|--|---|
| |  |  |  |  |  |
| | 400.060A | 400.060B | 402.080LS100 / 404.080HS100 | 402.080LS150 / 404.080HS150 | 400.080SET100 / 400.080SET150 |
|  | 3/4 | 1 | 1 | 1 | |
|  | 100 - 300 | | 125 - 400 | 150 - 400 | |
|  | 100 | | 200 | 200 | |
|  | 6 × M8 | | 6 × M10 | 6 × M10 | |
|  | 6 × M8 | | (6 × M8)* | (6 × M8)* | |
|  | 1 × M8 | | 1 × M10 | 1 × M10 | |
|  | Ø x L 60 × 153.5 | | 100 × 220 | 150 × 260 | |
|  | 2.070 | | 3.700 | 5.770 | |
|  | 200 | | | | |
|  | X | X | X | X | |












LS = langsam drehend | slow turning | tourne lentement

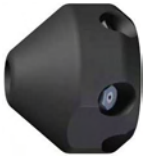
HS = schnell drehend | fast turning | tourne vite

*Schub kann mit dem Schubstop geschlossen werden

*Thrust can be closed with the thrust stop piece

*La poussée peut être fermée avec l'arrête-poussée

| | | | | | | | |
|---|--|---|--|---|---|---|---|
|  | Anschlussgewinde ["] Connecting thread ["] Raccord fileté ["] |  | Schubstrahl Thrust jet Jet de poussée |  | Recycling Recycling Recyclage |  | Maximaldruck [bar] Maximum pressure [bar] Pression maximale [bar] |
|  | Anwendungsbereich [mm] Application range [mm] Champ d'application [mm] |  | Frontstrahl Front jet Jet frontal |  | Rotationsdüsen Rotating nozzles Buses rotatives |  | Option Option Option |
|  | min. l/min bei 100 bar min. l/min at 100 bar min. l/min à 100 bar |  | Masse [mm] Measures [mm] Dimensions [mm] |  | Gewicht [kg] Weight [kg] Poids [kg] | | |



Kopf HRH langsam rotierend* | Head HRH slow turning* | HRH basse vitesse*

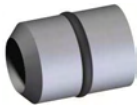
00402.0805-4

ØxL 65 × 55

0.670

Einsätze nicht inklusiv
Inserts not included
Inserts non compris

6x M10



Schubstop* | Thrust stop* | Poussée stop*

00100.08073

OR 18.0200

O-Ring



Kopf KBR schnell rotierend* | Head KBR fast turning* | KBR haute vitesse*

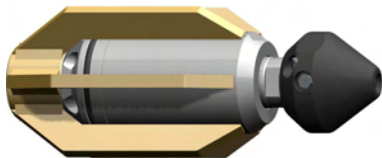
00404.0805-12

ØxL 65 × 55

0.690

Einsätze nicht inklusiv
Inserts not included
Inserts non compris

6x M10



400.100A

400.100B

| | | |
|--|--------------------------------------|-------|
| | 1 | 1 1/4 |
| | 200 - 600 | |
| | 200 | |
| | 3 × M10 2 × M10 (ab 300l/min) 90° | |
| | 6 × M10 | |
| | 1 × M10 | |
| | 117 × 256 | |
| | 7.600 | |
| | 200 | |
| | x | |

| | | | | | | | |
|--|--|--|--|--|---|--|---|
| | Anschlussgewinde ["] Connecting thread ["] Raccord fileté ["] | | Schubstrahl Thrust jet Jet de poussée | | Recycling Recycling Recyclage | | Maximaldruck [bar] Maximum pressure [bar] Pression maximale [bar] |
| | Anwendungsbereich [mm] Application range [mm] Champ d'application [mm] | | Frontstrahl Front jet Jet frontal | | Rotationsdüsen Rotating nozzles Buses rotatives | | Option Option Option |
| | min. l/min bei 100 bar min. l/min at 100 bar min. l/min à 100 bar | | Masse [mm] Measures [mm] Dimensions [mm] | | Gewicht [kg] Weight [kg] Poids [kg] | | |