

## WELL CLEANING NOZZLE

self-rotating

Ζ	8	1	-2	e

03.03.2020

Seite/Page 1/1

The regular cleaning and regeneration of deep water wells is essential for the water quality and the flow.

The best regeneration option is to clean the well using water at high pressure and using a specially developed well-cleaning nozzle. This well cleaning nozzle cleans both the inner walls of the pipes as well as the filter slots, and generates turbulence in the filter gravel bed which is responsible for separating the deposits in the filter gravel.

The nozzle is placed over the well by means of a support (f.e. a frame, etc.) and hanging on the HP-hose (including a safety line, not supplied).

By means of a special shaft sealing in front of the nozzle housings, penetration of sand and similar dirt particles during operation in the filled well is not possible. A jamming of the rotating nozzle housing on the shaft is thus excluded, as opposed to a pure pipe / sewer flushing nozzle.

The nozzle consists of 2 counter-rotating nozzle housings, into which the nozzle pipes with connection for round jet screw-in nozzles are inserted. A special packing sealing system inside the nozzle housings ensures the protection during operation and prevents the penetration of impurities.

In front and behind of the nozzle housings are so-called spacers (basket system), which prevent that the nozzle pipes are not hitting against the well wall.

## **Technical Data**

- Part no .:
- Max. working pressure:
  - Max. flow rate:
- 500 bar 200 l/min M 22x1.5 DKL

Ø 140 mm

1010210

- HP-connection: (other pressure nipples on request)
  - Min. pipe (well)
- Max. quantity of nozzles:
- 4 Threaded nozzles Form S G 1/4" (see page Z 42-1e)
- Length total ~ 870 mm
  - Weight ~21.0 kg



## Additional:

. .

For tube Ø in mm	Set of Nozzle tube Part No.	Set of distance holder Part No.
150	7032540	7028801
200	7028809	7028802
250	7028810	7028803
300	7028811	7028804
350	7028812	7028805
400	7028813	7028806
500	7028814	7028807
600	7029530	7029522
700	7029531	7029523
800	7029532	7029524
900	7029533	7029525
1000	7028815	702880



Further sizes and versions on request.

## KAMAT GmbH & Co. KG

Salinger Feld 10, 58454 Witten, Germany, Fon +49 (0) 23 02 / 89 03 - 0, Fax +49 (0) 23 02 / 80 19 17, info@KAMAT.de, www.KAMAT.de Technische Änderungen vorbehalten / Technical data subject to change without notice

