

## QUARTZSYSTEM - big lens 9/20 S gas nozzle / replaceable strainer [for electrode 1.6mm]



Product code: NW9-33D29-16-KPL

Status: News

## **Product description**

## Set contains:

NW9-17-33D29 S gas nozzle

 NW9-33N29
 Gas insulator

 NW9-25T16
 Collet

 NW9-33A29
 Adaptor

 NW9-17-33R29
 O-ring

 NW9-17-34S16
 Big lens

## Technical parameters

| Electrode diameter [mm] | 1.6   |
|-------------------------|---|
| Solution                | BIG LENS  |
| Application             | 9 / 20 / 20HD / 22 / 25 / 9-90R / 9-70 / 9-90 / 9-P |

PRODUCT CATEGORIES: QUARTZSYSTEM, CONSUMABLES, SET, TIG

 $NW \otimes is$  independent subject and not connected to  $ABITIG \otimes$ ,  $AMPHENOL \otimes$ ,  $ASPA \otimes$ ,  $BESTER \otimes$ ,  $BINZEL \otimes$ ,  $CEA \otimes$ ,  $CEBORA \otimes$ ,  $ESAB \otimes$ ,  $EWM \otimes$ ,  $FALTIG \otimes$ ,  $FRO \otimes$ ,  $FRO NIUS \otimes$ ,  $HARRIS \otimes$ ,  $HYPERTHERM \otimes$ ,  $KJELLBERG \otimes$ ,  $LTEC \otimes$ ,  $LINCOLN \otimes$ ,  $MAGNUM \otimes$ ,  $OTC \otimes$ ,  $SAF \otimes$ ,  $SHERMAN \otimes$ ,  $TELWIN \otimes$ ,  $THERMAL DYNAMICS \otimes$ ,  $TRAFIMET \otimes$ ,  $TUCHEL \otimes$ .

Reference numbers and names belonged to above companies were called due to Property Right Law for buyer's convenience and they are related to code and spare part's description.

 $\label{thm:constitute} \textit{The products do not constitute an offer within the meaning of the Civil Code}.$