

| REVISIONS |  |  |  |  |  | DATE | AUTHOR |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| REV. | DESCRIPTION | $15-01-2003$ | KP |  |  |  |  |
| 0 | Initial Design. | $05-05-2003$ | KP |  |  |  |  |
| 1 | Drawing is according to measurement report per 03-02-2003. | KV |  |  |  |  |  |
| 2 | Measurement technique / equipment improved. Drawing changed according to <br> actual part geometry. Drawing is according to measurement report per 07-08-2006. | $05-03-2007$ | K |  |  |  |  |
| 3 | Part number changed from 410027 to NA0169A-AA - tolerances added | $24-09-2007$ | TGJ |  |  |  |  |
| 4 | Drawing is according to measurement report per 06-02-2009. | $11-03-2009$ | KV |  |  |  |  |
| 5 | Drawing according to measurment report per 25-05-2011 | $27-05-2011$ | IMS |  |  |  |  |
| 6 | "Part Weight" put into brackets. | $23-10-2013$ | KV |  |  |  |  |
| 7 | Note regarding vent hole added. | $20-05-2016$ | KV |  |  |  |  |

Comment
Drawing is valid for caps both with (NA0169D-AA) and without vent hole (NA0169A-AA).

For NA0169D-AA diameter of the vent hole is 3 mm . The hole may not intersect the engarving on front of the cap.

Comment:
Drawing is according to
the latest measurement report.

Comment
Drawind is valid for all cleanliness levels

