

# Product Change Notification

## M products

### Change Description

A self-adhesive label replaces the previously applied laser marking. The area of the label is not larger than the area occupied by the laser marking.

### Impact and Reasons

PI is constantly working on improving its production processes. In order to make production more efficient, we have decided to use self-adhesive labels instead of laser engraving for the product labelling of several product lines.



Example for laser engraving (upper product) and the new self-adhesive label (lower product).

The thickness of the labels is 0.061 mm. The material that is used has proved itself for several years. No problems in terms of adhesion or legibility have been found so far.

### Affected Products

Product number	Change	Effective date
M-219.00		31.10.19
M-219.10		31.10.19
M-219.20		31.10.19
M-219.30		31.10.19
M-227.10		31.10.19
M-227.10S		31.10.19

© 2019 Physik Instrumente (PI)

M-227.25			31.10.19
M-227.50			31.10.19
M-228.10S			31.10.19
M-228.11S			31.10.19
M-229.25S			31.10.19
M-229.26S			31.10.19
M-230.10			31.10.19
M-230.10S			31.10.19
M-230.10V			31.10.19
M-230.25			31.10.19
M-230.25S			31.10.19
M-230.25V			31.10.19
M-232.17			31.10.19
M-232.17S			31.10.19
M-235.22S			31.10.19
M-235.2DD			31.10.19
M-235.2DG			31.10.19
M-235.2VD			31.10.19
M-235.2VG			31.10.19
M-235.52S			31.10.19
M-235.5DD			31.10.19
M-235.5DG			31.10.19
M-235.5VD			31.10.19
M-235.5VG			31.10.19
M-238.5PG			31.10.19
M-238.5PL			31.10.19
M-238.CD			31.10.19
M-275.00			31.10.19

Any customized version based on an above-mentioned standard product is also affected.