data sheet: A1234

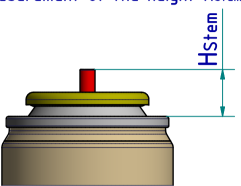
Kroeplin GmbH Gartenstraße 50 D-36381 Schlüchtern Tel.: 06661 86 0 Fax: 06661 86 39 Mail: sales@kroeplin.com

Web: www.kroeplin.com

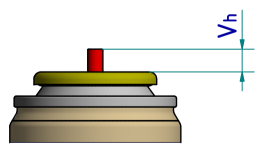
Kreplin Längenmesstechnik

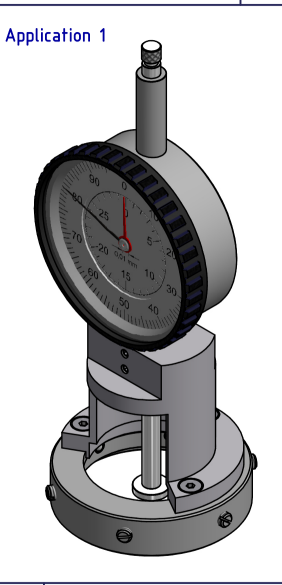
Application 1:

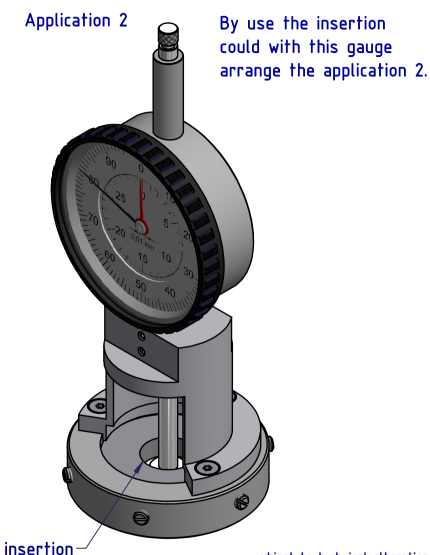
measurement of the height Hstem



<u>Application 2:</u> measurement of the valve height "Vh" on 1" valve cans







subject to technical alterations

type: aerosol range: 0 - 30 mm

range of indication: digital step:

scale interval: 0,01 mm
measuring force: 0,7 - 1,3 N
weight: ca. 280 g

acceptable deviations
VDI/VDE/DGQ 2618 BI. 12.1/13.1)
max. permissible

errors "G": 0,03 mm repeatability "r": 0,02 mm reference temperature: 20° C operation temperature: 10° C - 3

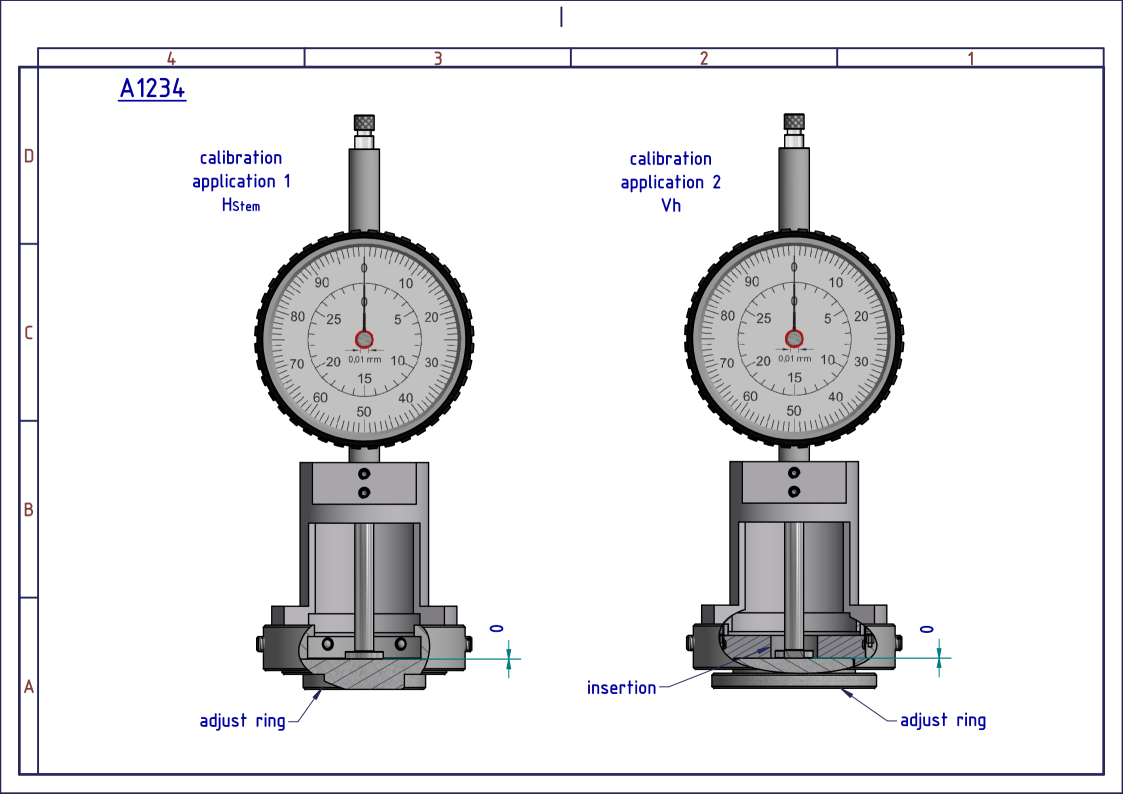
operation temperature: 10° C - 30° C storage temperature: -10° C - 50° C

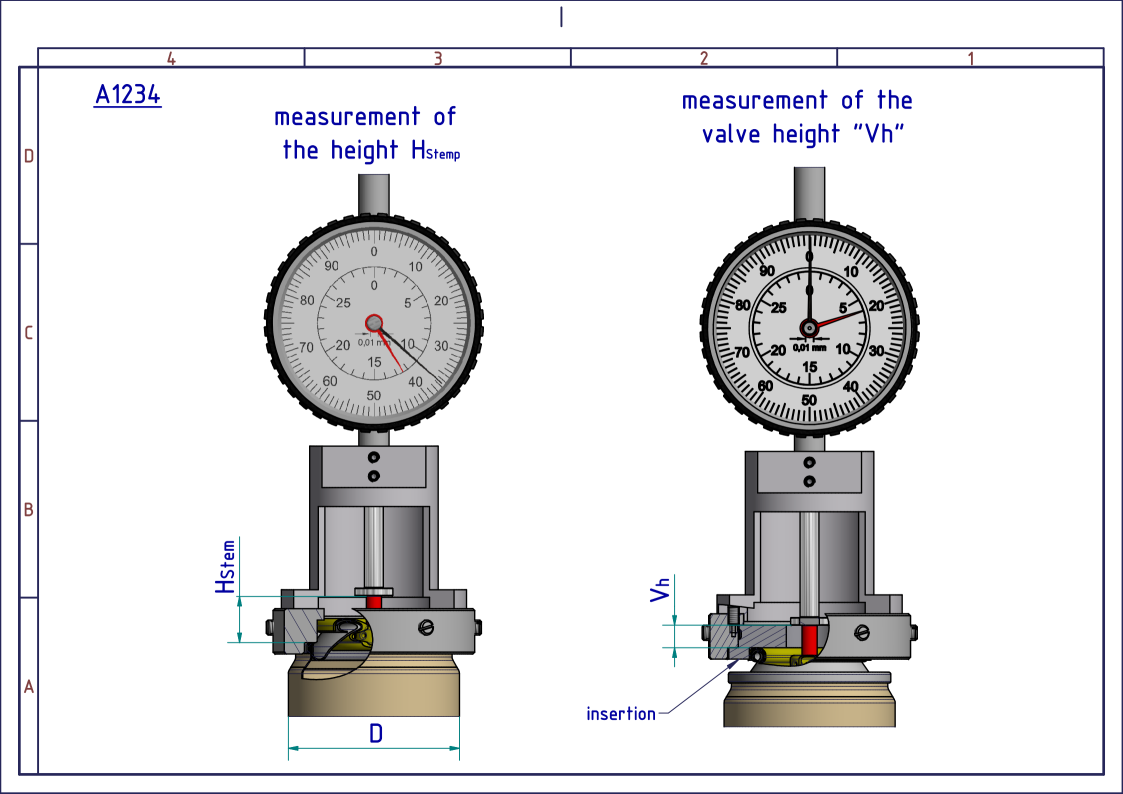
scale: 1:1

drawing-nr.: IDW-A1234-DB_e

date of issue: 11.02.16 name: A. Wess

revision status: 2123 / MHe revision date: 01.03.2016





A1234 **d2** chart of types Can diameter Order-No. Order-No. Order-No. Instrument. Order-No. d1 d2 bearing ring insertion adjust ring A1234 45mm 43,6mm A1234-10 A1234-02 A1234-03 A1235 49mm 47,8mm A1235-10 A1235-02 A1235-03 A1236 52mm 50,7mm A1236-10 A1236-02 A1236-03 A1237 57mm 55,4mm A1237-10 A1237-02 A1237-03 **d1** A1238 65mm 63,2mm A1238-10 A1238-02 A1238-03 bearing ring insertion The mentioned gauges on the top diversify in the dimensions of the partsl "bearing ring, insertion and calibration part" and qualified there by for the measure on tin can with adjust ring different diameter. Supporting rings, calibration parts and insertion are available for different can diameters and can also be ordered separetely. A alteration of any present gauge to another type is there by possible.