

BOA-H PN 16

EN-GJL-250:

Short text:

Metal-seated bellows-type globe valve with flanged ends, face-to-face length to EN 558/1 for straight-way pattern and to EN 558/8 for angle pattern, body made of EN-GJL-250 in straight-way pattern *or* angle pattern

Manufacturer/type: KSB/BOA-H

Pressure class: PN 16
Nominal size: DN 15-300

Long text:

Metal-seated bellows-type globe valve with flanged ends, standard-equipped with position indicator, locking device and travel stop, with throttling plug up to DN 100, face-to-face length to EN 558/11 for straight-way pattern and EN 558/8 for angle pattern, body made of EN-GJL-250, maintenance-free, -10 to 300 °C, straight-way pattern *or* angle pattern with horizontal seat, with non-rising handwheel and colour-coded position indicator outside the insulation, suitable for full insulation in acc. with German heating system regulations (HeizAnIV), bellows surge-protected in fully open valve position, back-up gland packing, replaceable valve disc, with blue exterior coating (similar to RAL 5002); designed, manufactured, tested and marked in acc. with the European Pressure Equipment Directive.

Manufacturer/type: KSB/BOA-H

Pressure class: PN 16
Nominal size: DN 15-300

Variants:

with V-port plug from DN 15-300

or

with lead-sealable cap (prevents unauthorised actuation) as assembly set

or

with PTFE ring on valve disc (max. 200°C, DN 15-100: throttling plug, DN 125-200 on/off disc)

or

with balanced plug (DN 200 and above)

Typical tender for BOA-H PN 16

7150.521/01-EN

Subject to technical modification without prior notice

23 April 2018