

BOA-RVK PN 16:

Short text:

Metal-seated wafer-type lift check valve

Short face-to-face length to EN 558/49, centring aided by the body geometry, body made of brass (DN 15-100) or grey cast iron (DN 125-200), plate made of stainless steel (DN 15-100) or valve disc made of grey cast iron (DN 125-200)

Manufacturer/type: KSB/BOA-RVK

Pressure class: PN 6/10/16

Nominal size: DN 15-200

Long text:

Metal-seated wafer-type lift check valve

Short face-to-face length to EN 558/49, centring aided by the body geometry, body made of brass (DN 15-100, -30°C to 250°C) or grey cast iron (DN 125-200, -10°C to 250°C), plate made of stainless steel (DN 15-100) or valve disc made of grey cast iron (DN 125-200), maintenance-free, shut-off by spring-loaded plate or valve disc; plate or valve disc guided by three stainless steel guiding pins, DN 125-200 with blue exterior coating (similar to RAL 5002); designed, manufactured, tested and marked in acc. with the European Pressure Equipment Directive.

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Pressure class: PN 6/10/16

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Typical tender for BOA-RVK PN 16

7119.522/01-EN

Subject to technical modification without prior notice

23 April 2018