

CERTIFICATE

valid until: 28/07/2025

Conformity based on full quality assurance (Module H)

Certificate No.: C-EU-IT-SES-22-07-3227620-29104326

Name and address of manufacturer: OMB Valves S.p.A.
Via Europa, 7
IT-24069 Cenate Sotto (BG)

The manufacturer implemented, operates and maintains a quality assurance system as described in the Pressure Equipment (Safety) Regulations 2016 as amended, Module H. He is authorized to provide the pressure equipments produced within the scope of the assessed quality assurance system with the UKCA-marking as illustrated:

UK CA0168

Certification based on report No.: Q-IT-PER-22-07-275858-001

Scope of certification: Design and manufacturing of industrial valves type ball, gate, globe, butterfly and check (see annex)

Manufacturing plant: OMB Valves S.p.A.
Via Europa, 7
IT-24069 Cenate Sotto (BG)

29/07/2022
(Date of issue)

Verification of Certificate by TÜV SÜD App Verify

TUV SUD B A B T Unlimited
Approved Body for pressure equipment


Martina John
Name of certifier

Approved Body 0168
TUV SUD B A B T Unlimited
Octagon House, Concorde Way
Fareham, Hampshire, PO 15 5RL
United Kingdom

Document ID: 3227620Y2df83

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Details of manufacturer:

OMB Valves S.p.A., , IT-24069 Cenate Sotto (BG)

Notes on the certificate

The right to use the symbol depicted in the certificate only applies to the product named in the certificate.

All necessary operating and safety instructions according to Schedule 2, Paragraph 21 and 22. have to be supplied with each product. For transportation purposes, the approved body may allow the holder of the certificate to disassemble the products marked with the symbol in such a way as is usual for product assembly in an installation.

The holder of the certificate is obliged to monitor the fabrication of the products marked with the symbol in order to ensure that production is carried out in accordance with the examination specifications. The holder of the certificate is particularly obliged to carry out monitoring examinations which are laid down in the examination specifications or required by the approved body.

If this certificate expires or is declared invalid it has to be returned to the approved body immediately.

A certificate can be declared invalid or terminated by the approved body, if any flaws appear after the examination which were not detectable or not found during the examination, or if the symbol is used for the purpose of misleading or in any other way illicit advertising, or due to facts which were not clearly detectable at the time of certification, further use of the symbol is not justifiable.

The holder of the certificate is obliged to report any damage to or incurred by certified products to the approved body.

The holder of the certificate is only allowed to pass on examination reports and certificates by using the full text and by stating the date of issue. Publication of excerpts or duplication of the documents requires prior consent by the approved body.

With the certificate holder's consent, the approved body reserves the right to publish a list of certified products for the purpose of consumer information.

Scope of certification

Type: Gate

Size: 1 ¼" ÷ 60"

Class: #150 ÷ #20000

Standards: ASME B16.34, API 6A, API 6D, API 6DSS, API 600, API 602, EN 12516-1, ISO 15761

Type: Globe

Size: 1 ¼" ÷ 36"

Class: #150 ÷ #20000

Standards: ASME B16.34, API 6A, API 6DSS, API 602, EN 12516-1, ISO 15761

Type: Check

Size: 1 ¼" ÷ 60"

Class: #150 ÷ #20000

Standards: ASME B16.34, API 6A, API 6D, API 6DSS, API 594, API 602, EN 12516-1, ISO 15761

Type: Ball

Size: 1 ¼" ÷ 60"

Class: #150 ÷ #20000

Standards: ASME B16.34, API 6A, API 6D, API 6DSS, API 608, EN 12516-1, ISO 15761

Type: Butterfly

Size: 2" ÷ 96"

Class: PN 2,5 ÷ PN100 / #150 ÷ #2500

Standards: ASME B16.34, API 609, EN 12516-1, EN 593