

EU CERTIFICATE OF CONFORMITY

In accordance with the requirements of the Pressure Equipment Directive
2014/68/EU.

This is to certify that the Quality Management System of:

Abacus Valves International Limited
Kilbirnie
Ayrshire
United Kingdom

has been assessed against the requirements of Annex III, Module H of the
above Directive and conforms to the requirements for the products shown
below:

**Design and Manufacture of Axial Disc, Nozzle, Twin Plate and Wafer
Single Plate Check Valves**

Approval is subject to the continued maintenance of the quality system in
accordance with the requirements of the above Directive for the product(s)
listed on the attached schedule.

Authorisation is hereby given to use the Notified Body Identification Number
in accordance with the requirements of the specified Directive in relation to
the products as identified above.

Certificate No.: 0343/PED/BHM/PRJ11100425680/1
Original Approval: 03 May 2024
Current Issue: 03 May 2024
Certificate Expiry: 02 May 2027
Notified Body No. 0343



Prafulla Vyas on behalf of LRQA Nederland B.V.

LRQA Nederland B.V. (Reg. no. 24247948) is a private limited company registered in the Netherlands with registered office at George Hintzenweg 77, 3068 AX Rotterdam. A subsidiary of LRQA Group Limited.

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CERTIFICATE SCHEDULE

0343/PED/BHM/PRJ11100425680/1

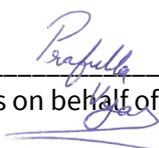
In accordance with the requirements of the Pressure Equipment Directive
2014/68/EU

Product(s)	Size Range	Rating	Design Code
Axial Disc and Nozzle Check Valves	>1" to 42"	Class 125 to 2500	ASME B16.34: 2013 API 594 7 th Edition
	>DN25 to DN1050	PN6 to PN420	BS EN 12516: 2014
Twin Plate Check Valves	2" to 72"	Class 125 to 4500	ASME B16.34: 2013 API 594 7 th Edition
	DN050 to DN1800	PN6 to PN750	BS EN 12516: 2014
Wafer Single Plate Check Valves	>1" to 36"	Class 125 to 2500	ASME B16.34: 2013
	DN015 to DN900	PN6 to PN420	BS EN 12516: 2014

Materials as stated in Design Appraisal Documents: -

COV1312429 O-28971/CA
 COV1312429 O-28972/CA
 COV1512151 O-30766/CA
 COV1512151 O-30809/CA
 COV1512151 O-30811/CA
 COV1512151 O-30871/CA
 COV1716235 O-33385/AT
 COV1716235 O-33386/AT

Schedule Issue: 00
 Date of Schedule Issue: 03 May 2024
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