

Certificate Of Conformity



No. CE 62128

Product Type: Pressure Accessories

Name and address of
Manufacturer: Check-All-Valve Mfg. Co.
1800 Fuller Road
West Des Moines
Iowa 50265
USA

Name and address of
Certificate holder: Check-All-Valve Mfg. Co.
1800 Fuller Road
West Des Moines
Iowa 50265
USA

Date of application for
Assessment: 31 January 2002

Certificate issued on the
basis of the following
requirement: On the basis of our examination under the requirements of Council
Directive 97/23/EC Module H of the Pressure Equipment Directive, as
transposed into UK law by the Pressure Equipment Regulations
SI 1999 2001,

Date of Assessment: 18-19 April 2002

Documents bearing the
certificate number
shown above are annexed
to this certificate: 4279961 dated, 19 April 2002

For and on behalf of the British Standards Institution, a Notified Body for the above Directive (Notified Body Number 0086):

Anne Boyd, Divisional Director, Product Services Operations

First Issued: 20 May 2002

Date: 04 July 2003

Page: 1 of 2

Products produced outside the scope of this certificate will not be covered by the requirements of the Directive and the application of the BSI Notified Body, Number 0086, will be illegal. BSI must be informed without delay if the said products are required to be included in the scope.

BSI Product Services

Maylands Avenue, Hemel Hempstead, Hertfordshire HP2 4SQ United Kingdom
Tel: +44 (0)1442 230442 Website: www.bsi-global.com
BSI Group Headquarters: 389 Chiswick High Road, London W4 4AL Tel: +44 (0)208 996 9000

Certificate

Of Conformity

No.CE 62128

ADDITIONAL INFORMATION

SCOPE OF CERTIFICATE VALIDITY

Design, manufacture, final inspection and testing of:

Check (non-return) valves: for the chemical, petrochemical, pharmaceutical, food, beverage and general industrial sectors. Materials of construction include cast, forged and wrought: carbon and stainless steels, high and non-ferrous alloys, titanium and nickel alloys. Size, pressure and temperature ranges include:

- DN 32 to 500 mm [1,25" to 20"]
- PN to 690 bar [10,000 psig]
- Ts -196 to +593°C [-320 to +1 100°F]