

Certificate



Design Examination

PI No. TPED 558031

Issued to:

Swagelok Company
29500 Solon Road
Solon
Ohio
44139
USA

In respect of:

Stainless Steel Double Ended Sample Cylinder per EN 1964-3:2000 as detailed on Drawing No. 304L-HDXX-40-APPROVAL Revision A

On the basis of our examination under the requirements of Council Directive 99/36/EC as amended Module B1 of the Transportable Pressure Equipment Directive, as transposed into UK law by the Carriage of Dangerous Goods and Use of Transportable Pressure Equipment Regulations SI 2009 No. 1348.

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

David Ford, Director, Healthcare and Testing Services

First Issued: 16 Apr 2010

Date: 16 Apr 2010

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Any modifications to the design of this product will invalidate this EC-design Certificate and the BSI Notified Body, Number 0086 must be informed without delay

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ADDITIONAL INFORMATION

LIMITATIONS OF CERTIFICATE VALIDITY

Drawing No. 304L-HDXX-40-APPROVAL Rev. A

Approved Standard – EN 1964-3:2000

Working pressure, $P_w = 130.0$ barg

Test pressure, $P_h = 200$ barg

Working temperature range = -50°C to 50°C

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