

Hindle Cockburns

DECLARATION OF CONFORMITY

ATEX Directive 94/9/EC

Equipment Group II, Protection Level Category see below, Explosive Atmospheres D & G

(Note: Manual valves are out of the scope of ATEX Directive 94/9/EC.
Applies to Actuated Valves only when applicable).

Name and Address of Manufacturer

Hindle Cockburns, Victoria Road, Leeds LS11 5UG, ENGLAND.

STATEMENT OF CONFORMITY

The Pressure Equipment Directive 97/23/EC

P.E.D. Article 3 Paragraph 3

Description of Pressure Eq	uipment	ATEX Cat.
		(See note above)
Manual and Actuated Ultra-Seal	Mk.I Ball Valves 🛭	DN 15-25 Class 150, 300 & 600 Series BV & BVR 1
Manual and Actuated Ultra-Seal	Mk.II Ball Valves I	DN 15-25 Class 150 & 300 Series 110 1
Manual and Actuated Ultra-Seal	Ball Valves DN 15	5-25 Class 150 & 300 Series 300 1
Manual and Actuated Ultra-Seal	Ball Valves DN 15	5-25 Class 600, 900/1500 & 2500 Series 4000 1
PremiAir and Morin MRP/MRA ro	inges of Pneumat	tic Actuators2
ATEX Certification Cat. 1- Bo	aseefa 03ATEX030	301X/1, Cat. 2- Actuator Baseefa 03ATEX0303X/1
ATEX Marking #1 GD	c T1-T6,	II 2 GD c T90°C

Name and Address of Notified Body monitoring the Manufacturer's QA System for ATEX

SGS Baseefa Ltd, Rockhead Business Park, Staden Lane, Buxton, Derbyshire, SK17 9RZ Identification Number 1180

Statement of Conformity to PED

We Hindle Cockburns state that under our sole responsibility for supply of the equipment defined in the "Description of Pressure Equipment" section above, the said equipment is manufactured according to UK Sound Engineering Practice in an environment assessed to and certified to Module H of the Pressure Equipment Directive 97/23/EC and meets the requirements of the P.E.D. according to Article 3 Paragraph 3.

Reference of Harmonised Standards used

EN 19, EN 1127-1, EN 1983, EN 13463-1, EN 13463-5.

Reference of Technical Standards and Specifications used

Ball Valve Spec: Shell SPE 77/110, 77/130, ASME B16.10, ASME B16.34, ASME B31.3, ASME 2D, ASME VIII,

API 608, API 6D, EN 558, ISO 17292.

Actuator Spec : ISO 5211, EN 15714-3.

References of other European Directives used, where appropriate

Electromagnetic Compatibility 2004/108/EC

Low Voltage 2006/95/EC

<u>Authorised Person for the Manufacturer or Authorised Representative within the European</u> Community

Name: <u>S. Potter</u> Title: <u>Engineering Manager</u>

Date: 7/03/2014 Signature: 51046.

HC/DEV/DOC ATEX & PED SOC Rev. 06