

Certificate

Type Examination

No. BSI-LG-566507

Issued to:

Cameron Design
The Studio
1 Prescott Close
Northampton
Northamptonshire
NN3 5HZ
United Kingdom

In respect of:

Overspeed governor model: VG OSG

on the basis of our examination under the requirements of Council Directive 95/16/EC, Annex V:A, The Lift Directive.
As recorded in BSI Report No. 289/7574032 issue 2 dated 6 April 2011 and 289/7574031 dated 12 May 2011.

Any modification to the design of this product will invalidate the EC Certificate and the Notified Body, number 0086, must be informed without delay.

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



David W. Ford, Executive Director, Healthcare & Testing Services

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This EC type-examination certificate is only valid when the overspeed governor model VG OSG is installed to operate under the following conditions:

1. For use with progressive safety gears with rated speeds from m/s 0.0833 up to 7.08 m/s.
2. For use with 8 mm or 10mm diameter steel rope
3. The tensile force produced in the rope when the overspeed governor is tripped is as follows:

Tensile Force N (kg)	High Rise (m)
500 minimum	All heights

4. Additional manufacturer and address of manufacturing sites:

Atwell International Limited
Ball Mill Top Business Park
Hallow
Worcester
WR2 6PD
United Kingdom

Coomber Electronic Equipment Ltd
Brindley Road
Warndon
Worcester
WR4 9FB
United Kingdom

5. Under the Manufacturers instructions, the VG Overspeed governor can be used as part of a UCMP system incorporating VG Safety Gears VG-2a, VG-4, VG-5 or VG-6 and VG Rope Brake.

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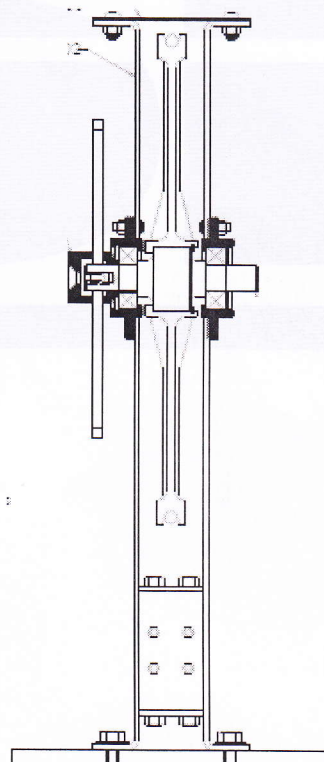
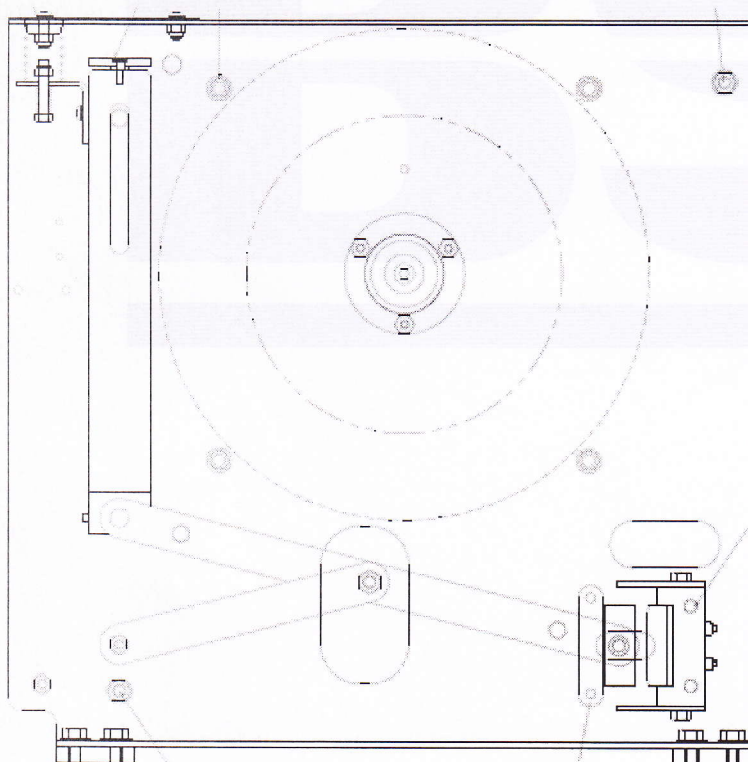
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Overspeed Governor Model VG OSG



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