



Procon Engineering



Procon *ForceCal* Silo and Vessel Calibration System

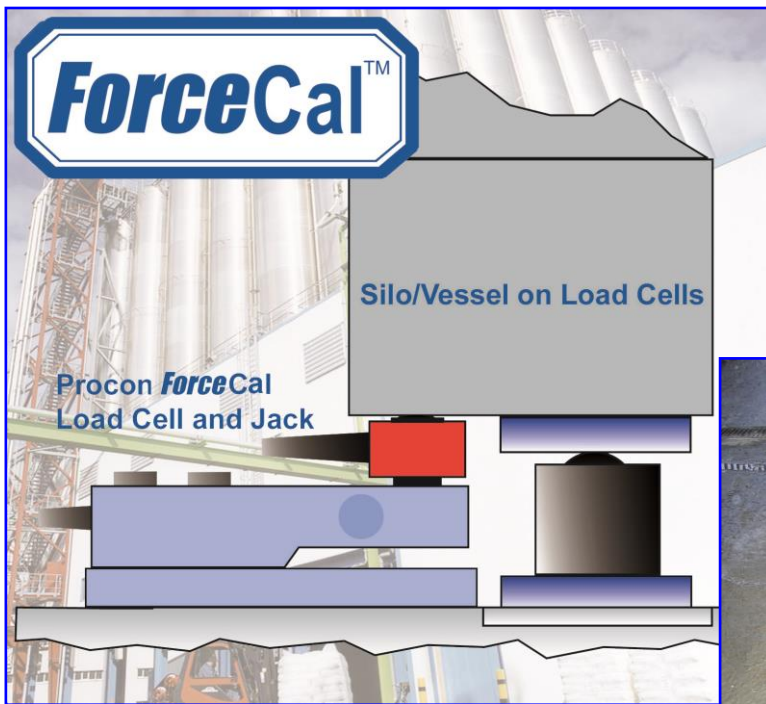
Procon Engineering's highly successful *ForceCal* Force Calibration System for calibrating weighing vessels, silos and hoppers is available with a system capability from 1 to 50 tonne.

This well proven method provides a high accuracy, non intrusive and expedient method of calibrating weighing systems with full traceability to **National Standards**.



- Silos are calibrated to National Standards
- Calibration can be carried out 'without emptying system'
- Calibration can be carried out in 'minutes'
- Battery powered ATEX certified 'IS Zone One' test equipment
- Certification issued on-site
- Work carried out by Procon's experienced Field Service Team

Calibration without compromise.....



- Calibrations carried out during normal production cycle
- Calibration range from 1 to 50 tonne
- No vessel modifications required
- Over 2000 vessels in the UK are currently being calibrated using **ForceCal**

For a Free Site Survey or Demonstration call: 01732 781300 or email: rod.massey@nov.com
 You can also visit our dedicated Forcecal website: www.forcecal.com

Service and Support



Procon Engineering places great emphasis on after-sales service and support. We operate a comprehensive service, support, installation and commissioning facility throughout the **UK and the Rest of the World – 24 hours a day, 7 days per week.** We understand that your equipment and installations have their own specific requirements and our tailored contract maintenance schemes ensure your plant performance is maintained at peak potential.



Procon Engineering is an ISO 9001:2008 accredited company and has Quality and Health & Safety approvals from institutions such as Lloyds Register, National Measurement Office (NMO) and National Britannia, together with industry relevant **Passport Schemes.**



Procon Engineering

A division of National Oilwell Varco UK Ltd

Trading Office
 Vestry Estate
 Sevenoaks
 Kent TN14 5EL

Tel: 01732 781300
 Fax: 01732 781311

Registered in England
 No. 873028

website: www.proconeng.com