

Stewart-Buchanan Gauges Ltd

AN EMPLOYEE-OWNED COMPANY

At Stewart-Buchanan Gauges Ltd, our aim is to continually develop a company which is already dedicated to the needs of its Customers through our market leading product innovation and renowned quality levels.

We became an Employee-owned Company in December 2011, and since then we have enjoyed further growth and success across highly competitive markets within Europe and also Worldwide.

The Stewarts Group was originally established in 1870's Glasgow and has developed an enviable reputation for the manufacture of technically advanced products incorporating high-quality and innovative design.

At our production facility located near Glasgow, Scotland, we employ over 120 people in our 4,000 m² manufacturing plans which features the latest state of the art Manufacturing Resource Planning system (MRP II), 3D design, CNC machinery and manufacturing techniques

WE DESIGN & MANUFACTURE:

PRESSURE GAUGES
TEMPERATURE GAUGES

HIGH PRESSURE NEEDLE & BALL VALVES
NEEDLE VALVE & BALL VALVE MANIFOLDS
MONOFLANGES & OS&Y MONOFLANGES

DOUBLE BLOCK & BLEED VALVES

INJECTION VALVES
SAMPLING VALVES

DISTRIBUTION MANIFOLDS & INSTRUMENTATION

PANEL & INSTRUMENT

ASSEMBLIES/ ENCLOSURES



FILL FLUID

JONEL 625 WETTE

SAFETY PATT

1500



PLEASE VISIT OUR WEBSITE AT: WWW.stewarts-group.com

PRESSURE & DIFFERENTIAL PRESSURE GAUGES

Stewarts manufacture a vast range of pressure and differential pressure gauges. For the optimal solution and the widest range of applications, there is a choice of measuring systems in bourdon tube, diaphragm element and capsule element technologies.



Bi Metal Rigid Stem Stainless Steel (with and without thermowells) & Inert Gas Distant Reading Stainless Steel thermometers in



SUBSEA PRESSURE GAUGES

Stewarts manufacture a range of Compensated and Non Compensated pressure gauges. We further compliment the SUBSEA range with various other types of instrumentation Chemical-Seals, **Differential & Thermometers** Gauges.



GAUGES

Stewarts manufacture a range of standard sizes of 63, 100 & 150mm.



SWIVADAPT® & SWIVEMAS®

Stewarts SWIVADAPT® and SWIVEMAS® help power stations, process plants and the oil and gas industry in reducing leak paths within pressurised systems, thereby reducing potential fugitive emissions in accordance with the EU's IPPC Directive 2008/1/EC.



NEEDLE VALVES & MANIFOLDS

Stewarts offer a variety of precision engineered valves and 2, 3, and 5-valve Manifolds in Direct and Remote Mount styles with vent configurations to meet most flow, pressure and level measurement application requirements.



BALL VALVES & MANIFOLDS

Stewarts offer a variety of precision engineered high quality ball valves & manifolds in 316 stainless steel as standard. Even the pressed handle on the valve is 316 stainless steel.



BLOCK & BLEED + DOUBLE BLOCK & BLEED FLANGED **MANIFOLDS**

Stewarts range of flanged manifolds have been developed to reduce installation time and set up costs by reducing the space and number of components required for a multivalve configuration - while also lowering the number of potential leak paths in the system.



MONOFLANGES

The Stewarts range of monoflange valves are specially designed to be installed directly onto your process equipment. The monoflange can be used for the direct attachment of pressure instrumentation where there is an ASME/ANSI integral flange present. They can also be "sandwiched" between sets of equipment to satisfy various design requirements of the system.





MATERIALS

- 316L Stainless Steel (UNS S31600 / S31603) MONEL® 400 (UNS N04400) HASTELLOY® C-276 ® (UNS N10276)
- INCONEL® 625 (UNS N06625) INCOLOY® 825 (UNS N08825) TITANIUM Gr.2 (UNS R50400) DUPLEX (UNS S31803)
- SUPER DUPLEX (UNS S32760) HASTELLOY® C-22 (UNS N06022) SUPER AUSTENITIC ST.ST 6%Mo (UNS S31254)

Note: Other materials available on request. Optional features & extras are available.

OUALITY STANDARDS

• ISO 9001 • P.E.R 1999 (S2001) • P.E.D 97/23/EC • MOD/DEF STAN - 66-2/4

Note: Our pressure & temperature gauges are manufactured to meet the CE marking requirements of P.E.R 1999 and P.E.D (S2001) 97/23/EC together with ISO 9001 approval.





For further details and to discuss your requirements with one of our team members please contact our sales department.



Burnside Industrial Estate, Kilsyth, Glasgow G65 9JX SCOTLAND

Tel: +44 (0)1236 821533 ax: +44 (0)1236 824090

E-Mail: sales@stewarts-group.com

PLEASE VISIT OUR WEBSITE AT: