One company. One Location.
The combined know-how of three strong partners.
Leading solutions for a wide range of industrial sectors.

Nowadays virtually every sector of industry is involved with weighing and feeding of some kind: Be it putting the right amount of gherkins in a 370 millimetre jar, producing the optimum aluminium for a Formula 1 engine or blending the right material for a complex bridge construction – no sector of industry isn’t involved in accurate feeding.

Schenck Process is one of the world market leaders in measuring and process technology. At 33 Locations around the globe and several subsidiaries, more than 3,200 employees are developing innovative solutions for weighing, feeding, conveying, screening, automation and air filtration technology. Schenck Process employs more than 1,000 engineers globally, all of whom are working to produce leading technological products.
Schenck Process UK
Experts in measuring and conveying solutions.

One company. One Location. The combined know-how of three strong partners. Clyde Process, Redler and Schenck Process now share one name and one address. Here, at the new Doncaster location, Schenck Process UK Limited will be able to offer customers a more extensive, more efficient and greater range of process solutions.

Enjoy the benefits of this strong partnership between three companies whose market-leading technologies, industry expertise and product ranges complement one another perfectly. For more information, please e-mail enquiries@schenckprocess.co.uk.

Key information Schenck Process UK
- Over 230 employees
- World renown materials testing facilities for pneumatic conveying systems
- Extensive nationwide field based installation and service engineers
- Full UK based manufacturing and design facilities
- ISO9001 Quality Approved
With an unrivalled global network of operating companies and competent partners, the name Schenck Process is synonymous throughout the world with process expertise and well-engineered measuring technology for weighing, feeding, conveying, screening, automation and air filtration technology.

Whether you are planning processes, feeding bulk materials, controlling flows of material, recording flows of goods, weighing goods and automating transport processes – Schenck Process is your reliable partner – especially if you are looking for energy-saving and environmentally-friendly solutions.

Members of the Schenck Process Group are:

Keyfigures
- 3,200 employees worldwide
- Network of 33 Locations with multiple offices
- Over 130 territorial agencies
- Over 30 worldwide service bases offering customer-focused support
- 22 State-of-the-art assembly facilities worldwide
- Revenue > EUR 550 m
Innovation. For more than 125 years.
A global market leader in applied measuring and process technology, developing innovative solutions used in the cement, steel, chemicals, plastics, food, pharmaceuticals, mining, coal-fired and alternative fuel power plants, transport and automation sectors.

With over 125 years of experience and over 2,000 patent applications, the product range stretches from feeders for small volumes used in the pharmaceutical industry processing 20 grams per hour up to wagon loading systems with a capacity of 20,000 tonnes of coal per hour, and from highly sensitive weighing and feeding electronics to huge screening machines with 30 tonnes of weight.

Process solutions for high performance and energy efficiency
Clyde Process is a leading supplier of air filtration and pneumatic conveying and injection technologies. For over 35 years the company has provided tailored solutions for a large number of markets including the iron and steel non-ferrous metals, cement, minerals, power, chemicals and food ingredient industries.

The company can supply a wide range of solutions from components to complete turn-key facilities. Clyde Process systems are synonymous with high energy efficiency, maximum availability with low maintenance costs and low emissions. Clyde Process also has a wealth of experience in the conveying of large volumes of materials over long distances.

The ‘en-masse’ handling experts
Redler is known the world over as the founder of ‘en-masse’ handling and is a leading manufacturer of high quality equipment for the grain and process industries. The bulk material handling products and solutions are used in a wide number of applications including the Power, Heavy and Light industries.

The company can supply everything from belt conveyors and bucket elevators for the grain and derivatives industries, to en-masse elevators and container loading systems for granulated bulk materials. The company’s en-masse solutions are renowned for their cost-effectiveness, strong environmental credentials and flexible applications using over 70 years of experience in handling hundreds of bulk materials.
Schenck Process is the global market leader of solutions in measuring and process technologies in industrial weighing, feeding, conveying, screening, automation and air filtration technology.

Schenck Process develops, manufactures and markets a full range of solutions, products and turnkey systems on the basis of combining process engineering expertise, reliable components and field-proven technology.