# Hexitallic

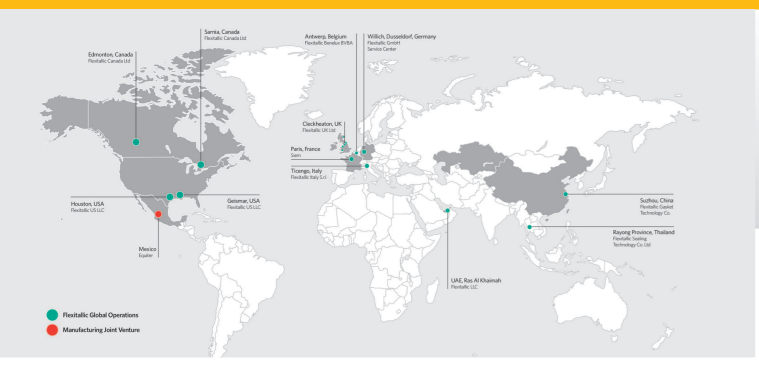
# **HOSES**

Metallic, Composite, Rubber, PTFE and FDA Approved Flexible Hose Assemblies/Bellows. Management, Testing and

Inspection Services.



## Flexitallic



### **FLEXITALLIC**

# IS THE MARKET LEADER IN THE MANUFACTURE AND SUPPLY OF STATIC SEALING SOLUTIONS, DELIVERING HIGH QUALITY INDUSTRIAL GASKETS ON A GLOBAL SCALE.

## The Flexitallic Group is committed to its mission of "Making the world safer and cleaner through engineered sealing solutions."

We strive to achieve our mission by providing best-in-class sealing solutions that allow our customers to operate their plants, complete projects, and start up from turnarounds safely and efficiently. Our goal is to help customers achieve leak free startup and operation within the scheduled maintenance cycle.

Over the decades, Flexitallic has built on its legacy of innovation, starting with the spiral wound gasket in 1912 and continuing with new products and materials such as Thermiculite®, Sigma® and Change®. By drawing upon our rich history and present day values of safety, quality, continuous improvement, teamwork, integrity and performance, Flexitallic remains at the forefront of developing sealing solutions for industries around the world.

The Flexitallic reach extends around the world with a global customer service network of fully-owned manufacturing facilities and manufacturing licensees. The worldwide network of Flexitallic distributors can quickly meet local demand, providing a combination of the highest product quality and outstanding customer service. Our teams of application engineers work with customers on a daily basis to solve problems and develop solutions specifically tailored to the customer's needs.

### **HOSES**

With over 60 years combined expertise within the hose industry, the Flexitallic hose division are able to support all types of bespoke and standard flexible hose assemblies.



Stocks are held at our branches, to support customers throughout the UK. Focused manufacturing and assembly work is carried out from our Ellesmere Port facility, ensuring urgent requirements are met.

Experienced engineers can conduct site visits, if required, to advise optimum product choice by application, and provide advice on best practice, or installation/failure issues...

Onsite coded welders and ISO9001 quality procedures ensure all flexible hose assemblies are fit for purpose. Where required, we can also provide material certification, including 3.1. Flexitallic offers in-house, or mobile hose testing, conducted by our trained, experienced technicians.



#### **Composite Hose Types**

Used for tanker loading and offloading, general purpose and chemical transfer.



Male and female lugged BSP P/NPT/URT, flanged fixed or swivel and Camlocks in a range of materials such as stainless steels, gunmetal and polypropylene. These can also be fitting with dry break couplers.

Available in a variety of hose material types, depending on application, up to 30mtrs in length and suitable for pressures up to 14 Bar.\*



#### **Stainless Steel Hose Types**

For low and high pressure gases, liquid and steam applications, assembled and tested at Ellesmere Port using UK sourced products, with full test and material certification, as required. Typically 321/304. 316 and exotics available upon request.



#### Typical end fittings:

Male and female cone/flat faced, BSP taper and parallel, NPT, flanged fixed or swivel and camlocks in a range of materials such as stainless steel and carbon steel.

Suitable for a wide range of lengths and working pressures, typically up to 220 bar, for small bore types.\*



#### **Low and High Pressure Steam Hose Assemblies**

Typical pressures up to 18 Bar and -40°C to +210°C\*

#### Typical end fittings:

Male and female ground joint seal, BSP/NPT, male hose shank, bolted clamped ends or swaged in malleable iron.

\*Please seek further information.



### HOSES

Stainless and Rubber Bellows; General Purpose Rubber; Convoluted and Smooth Bore PTFE Hose Types.



#### **Hydraulic Hoses**

All types supplied.

\*Can be made from an existing sample, or to your specification



#### **Steel and Rubber Bellows**

For high and low pressure gases, liquid and steam applications, assembled and tested at Ellesmere Port, using UK sourced products, with full test and material certification, as required. Typically 321/304, 316 and exotics available, upon request.



#### **General Purpose Rubber**

Silicone and PVC including suction/delivery assemblies, for low risk applications, including dairy and brewery.

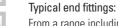
#### Typical end fittings:

BSP male and female, flanges, bauer's, camlocks and hygiene types in a variety of materials from Polypropylene, 316 stainless steel, gunmetal and malleable iron.\*



#### **Convoluted and Smooth Bore PTFE Hose Types**

For chemical and FDA applications, available in a variety of outer braid. Types including stainless steel, polypropylene, kynar, silicone, fire retardant and smooth outer finishes. Also available in virgin or anti static (black) PTFE.



From a range including: male and female BSP P/NPT/URT, fully line tafted flange faces, fixed or swivel, camlocks, tri-clovers, DIN and RJT. In materials including 316 stainless steels and polypropylene.\*

\*Please seek further information.



"STAMPED"- enables
Flexitallic to specify/
quote the hose and
coupling combination
that best meets the
application criteria.



"STAMPED"		
<b>'S'</b>	Size	The hose inside diameter (I.D.) and length required to meet the application requirements (i.e. 3" x 10 ft.).
'T'	Temperature	Maximum and minimum temperature of the product conveyed through the hose assembly. Continuous, or varied any exterior temperatures, if present.
'Α'	Application	Describe the actual use of the hose (i.e. ship to shore unloading, LPG transfer, in plant chemical use, etc).
'M'	Material being conveyed	Air, water, the specific chemical, product or material conveyed (i.e. compressed air, chemical transferred, concentration of products etc).
Έ'	Pressure	The maximum pressure, or vacuum at which the material is being conveyed through the hose assembly. (i.e. 100psi. including pressure spikes). Vessel design /PRV pressure.
Έ΄	Ends	Type of end connections required to attach the hose (i.e. NPT/BSP male/female, cam and groove, flanged/todo etc).
'D'	Delivery	Date the assembly is required by.

On provision of the above information, Flexitalic are able to specify and quote a suitable combination that meets the criteria most suited for your particular application.

Flexitallic supports high quality, flexible hose assemblies, provides advise and support, meeting the objective of maximum service life.

2. www.flexitallic.com



### HOSE FITTINGS & MANAGEMENT





# **ENGINEERING SERVICES**



Large stocks of hose and associated fittings to suit the most common applications.

Systems that ensure all existing and new hose assemblies meet the current Energy Institute Guidelines, recognised by HSE.

#### **Hose Associated Fittings**

Flexitallic hold comprehensive stocks of hose and fittings at Ellesmere Port, suitable for the most common applications found throughout the petro chemical, food and pharmaceutical industries.

These include:

BSP male and female, NPT male and female steam fittings

Air/water low and high pressure fittings

Dry break units (hose female and tank male)

Quick release pneumatic andhydraulic couplers including adaptors

Cam and groove (camlocks) high and low pressure

Claw couplers hygienic ranges

Fire couplers, and assemblies, valves, clamps and seals

Bauer couplers, full range and sizes

#### **Hose Management**

Consultancy is provided, establishing systems which ensure all on site and new hose assemblies meet and are managed/controlled in accordance with current Energy Institute Guidelines, for the Managagement of Flexible Hose Assemblies (2nd Edition). Typical Hose Management Systems include:

- A documented, regular hose testing and inspection regime.
- New and old hose assemblies labelled and documented for traceability.
- All new hoses supplied, as standard, with a unique identification tag.

- Identification tags can be retrofitted to stores and operational hoses.
- All hoses to have a risk assessment to determine inspection timescales.
- Assemblies are, "risk assessed", to ensure all are, "fit for purpose". This includes visual inspection and analysis of, "bad actors", from reliability data.
- Onsite, or offsite hose pressure testing: hydraulic, pneumatic or visual; by our team of experienced engineers.
- Compilation of a hose register, customised to suit individual requirements. All hose specifications are logged, with each hose's unique, identification number (aids hose replacement/renewal).
- Full range of hose types and associated fittings.
- Consultancy to bring existing system in line with current, "Industry Best Practice".
- Hose assembly, test status can be managed through colour coding, providing an easy, visual method of identification.

No two plants are the same. Hose management systems differ similarly. Flexitallic design systems to suit customer requirements, ensuring all the key elements of the *Energy Institute Guidelines* are included.

Flexitallic provides accredited, hose management, training courses, in areas including:

Pressure testing, hose identification, visual inspection/fault identification and resolution and best, industry practice, storage and use. Courses are tailored to suit *Site and Energy Institute Management Systems*, in accordance with *FHA Guidelines*.

Please contact us for further information/ course details. Flexitallic application
engineers are active in
a number of industry
standards organisations,
and are instrumental in
spaing the future of
European and international
standards committees
such as ASME PCC-1 2019

and EN 1591.

Our team of application engineers understand that the use of high quality gaskets, although a prerequisite for joint integrity, are not a guarantee of sealing success. As a consequence, Flexitallic application engineering offer a range of engineering services that are designed to complement and enhance Flexitallic's product offering. Allowing customers to operate their plants, complete projects and start up from turnarounds safely and efficiently.

Our goal is to help customers achieve leak free startup and operation within the scheduled maintenance cycle.

#### These services include:

- Engineering drawings
- Bolt torque and load calculations
- Flange integrity calculations
- Failure mode analysis
- Gasket selection and hose specification and installation
- Pressure vessel design review (flange)
- Technical consultation

4. www.flexitallic.com 5.

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#### About The Flexitallic Group

The Flexitallic Group is a global leader in specialised sealing solutions and products serving the oil and gas, power generation, chemical and petrochemical industries in emerging and developed markets. Focused on the upstream, downstream and power generation sectors, it has operations in France, the United States, Canada, Mexico, the United Kingdom, Germany, Italy, Belgium, the United Arab Emirates, Thailand and China plus a network of worldwide licensing partners and distributors.

www.the flexital lic group.com

#### **Supporting Suppliers**









