



# OUR PATH TO UNCOMMON EXCELLENCE

## MISSION TO DELIGHT

*Working together to delight our customers and generate profit.*

## VISION FOR TODAY AND TOMORROW

- Lead in our chosen markets by setting and achieving ambitious goals.
- Provide quality products, rapid delivery, and superior customer service worldwide.
- Encourage and assist all employees to reach their full potential with opportunities to influence the decision making process.
- Be accountable for executing our plans.

**ENDURING  
VALUES  
SINCE  
1916**

*"As long as we focus on people, product and service, everything else will fall into place and we will achieve*

**Uncommon  
Excellence."**

*- R.L. Goodall, CEO*



**RESPECT  
CITIZENSHIP  
RESPONSIBILITY  
CARING  
FAIRNESS**



# Real Solutions for Real Challenges

## Dixon Valve

### A History

In 1916, Howard W. Goodall founded Dixon Valve and Coupling Company after observing the hose and coupling needs of construction sites.

With a passion for coupling design, Goodall created the company to manufacture durable product solutions for the mining, oil and construction industries.

Goodall's most remarkable achievements were the patented "BOSS" and "ROTARY HOSE COUPLING" in 1917. Today, Dixon is headquartered in Chestertown, Maryland, and has become a leading innovator and provider of hose and coupling solutions worldwide.

Now under its 4th Generation of Goodall leadership and operating for over a century, Dixon has built an unsurpassed reputation for producing safe and leak-free products.

Over the years, Dixon has expanded its product line through acquisitions, thus consolidating its position as a market leader. The Group now offers one of the broadest range of products across a plethora of industries, backed by a global network of distribution centres.

Dixon's commitment to product innovation, customer service, and evolving technologies remains at the core of its values.

## Dixon Group Europe

### A Leading Manufacturer and Supplier of fluid transfer solutions

Since 1975, Dixon Europe has been providing top-quality material transfer products across a variety of industries, including mining, oil & gas, agriculture, food & beverage, petrochemical, civil engineering, and construction.

Our sales, manufacturing and distribution centres can be found in the UK, Germany, France, Middle East and the Caspian, with manufacturing and engineering facilities approved to BSI ISO 9001.

Drawing on our practical knowledge and cutting-edge technologies, we strive to create innovative products that solve a wide range of material transfer challenges.

Our goal at Dixon Europe is to provide the ideal hose and coupling solutions to meet the specific needs of all industries.

We are committed to delivering "the right connection" to our customers through our technical support, training, and advice to ensure that the correct specifications of bespoke hose assemblies and couplings are met.

# Premium Provider of Fluid Transfer Solutions

Dixon is a leader in recommending and providing the correct components for material transfer scenarios across various industries. With a wealth of knowledge and expertise, Dixon stands out from other suppliers and stays up-to-date with the latest in liquid, air and bulk material transfer.

Furthermore, Dixon has a global presence, offering customers and distributors access to a comprehensive range of resources. These include customized hose assemblies and fabrications, technical assistance, best practice recommendations, site visits, testing, and more.

## Knowledge, Experience & Partnerships

With over a century of experience in the fluid transfer industry, Dixon has earned a reputation as a trusted supplier to its customers and key distributors. We have established long-lasting relationships and helped recommend and provide real solutions for numerous industrial challenges.

Our global presence provides our clients with a local and dedicated point of contact, and access to a network of manufacturing and distribution centers. Dixon collaborates closely with our distributors and end-user partners across these regions, providing essential support, technical product advice, training, and problem-solving recommendations for a wide range of material transfer applications.

## Quality Standards

Dixon products can be relied upon, as quality control starts at the innovative design stage, and is further supported with technologically advanced engineering and manufacturing processes.

Dixon will not compromise on quality control, utilising standards and inspection procedures at each critical step of the production process. Our exacting standards are underpinned by the following international standards and certifications.

- ISO: 9001
- Pressure Equipment Directive 2014/68/EU
- ISPM15 Certifications



## Manufacturing & Welding

For over 40 years, Dixon Europe has been at the forefront of specifying, assembling and manufacturing fluid transfer products. Ranging from bespoke fabrications and hose assemblies, to custom end fittings, ensuring that we can meet your specific onsite requirements.

All our expertly trained welders have extensive experience in the safe welding of pipework, hoses and pressurised systems and are coded to ASME IX in the following materials:

- Stainless Steel
- Carbon Steel
- Carbon to Stainless Steel
- Hastelloy N10675 & N10276
- Alloy 825
- Super Duplex

## Engineering & Design

Dixon draws from a large pool of expertise when it comes to our engineering and design capabilities. Working closely with customers, our teams are able to work specify and design innovative solutions by offering:

- Technical specification & applied knowledge
- Full SolidWorks facilities
- In-house engineering and production design
- 3D modelling & printing
- Design & technical drawings

# Real Solutions for Real Challenges

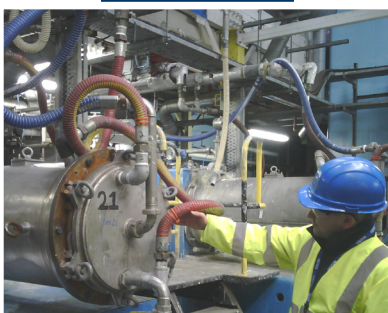


## Test & Inspection

Dixon is a manufacturing and test facility using state of the art equipment operated by experienced personnel. As part of our commitment to effective quality management, all hose assemblies undergo strict testing and inspection before dispatch.

The facility can assist with routine maintenance testing and hose management through our Hose Connect Asset Management system. Our hose inspection and test capabilities include:

- Hose Failure Diagnostics
- Pneumatic & Hydrostatic
- NDT (Non Destructive Testing)
- Liquid Dye Penetration
- Passivation / Pickling
- PMI (Positive Material Identification)



## Hose Management

Today, plant safety is an ongoing endeavour where it is impossible to be an expert in every field. The use of damaged, wrongly specified or incorrectly installed hose assemblies, couplings and related items does occur. Without the proper training these hazards may continue to exist increasing the risk of an accident threatening not only plant machinery but also the well-being of personnel.

Dixon can assist in your efforts to make the facilities you service as safe, efficient and productive as possible. We recognise the need for onsite safety and the importance that hose management holds. As a result, Dixon now offer hose integrity management inspection surveys along with our web based hose management platform Dixon Hose Connect.



## Market Knowledge

Dixon Group Europe is a leading manufacturer and supplier of material transfer products to a wide variety of market sectors. and understands the technical intricacies across global markets and industries.

The vast product portfolio enables our engineers to recommend and specify the correct components for material transfer applications. Very few suppliers have this depth of knowledge, experience and expertise. Dixon always has its finger on the pulse with liquid, air and bulk material transfer along with the varying requirements from clients in different markets.



## Global Footprint

With sales and distribution throughout the United Kingdom, Europe, the Middle East and Asia Pacific along with manufacturing and engineering facilities approved to ISO 9001, Dixon utilises its application based knowledge and current technologies to create products to solve challenges across a wide range of material transfer applications.

Our expanding global footprint ensures a 'local' and dedicated point of contact and access to a network of manufacturing and distribution centres. Dixon has value add centres in multiple locations where customers have access to made to order hose assemblies, actuated valves, manifold assemblies and bespoke fittings for a wide variety of applications.

# Product Portfolio



Rubber Hose Assemblies



Metallic & PTFE Hose Assemblies



Hose & Pipe Fittings



Quick Disconnect Couplings



Engineered Fluid Transfer Couplings



Valves



Cam & Groove



Liquid Level Sensing



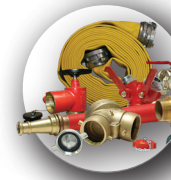
Sanitary/Hygienic Fittings



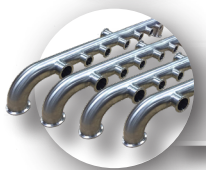
Actuation



Crimp & Swage Fittings



Fire Protection



Manifold Assemblies



Terminal & Tank Truck Equipment

## Hose Assembly Applications



## Additional Applications include:

- Fuel Transfer
- High & low pressure
- Zero cross contamination
- Leak prevention
- Volatile organic compounds
- Deadly & flammable gases
- Zero omissions
- LNG processing

Dixon's products are used in many applications across numerous markets. The main market industries we serve include: agriculture, chemical processing, construction, fire protection, food and beverage processing, forestry, general maintenance and repair, mining, oil and gas, pharmaceutical, steel processing, and transportation. If you need assistance with a particular application challenge please contact us.



**Agriculture**



**Chemical Processing**



**Construction**



**Energy**



**Fire Protection**



**Food & Beverage**



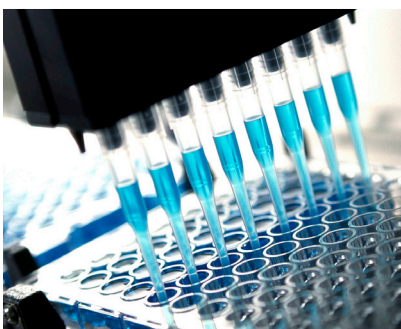
**Marine**



**Mining**



**Oil & Gas**



**Pharmaceutical**



**Steel Processing**



**Transport & Terminals**

