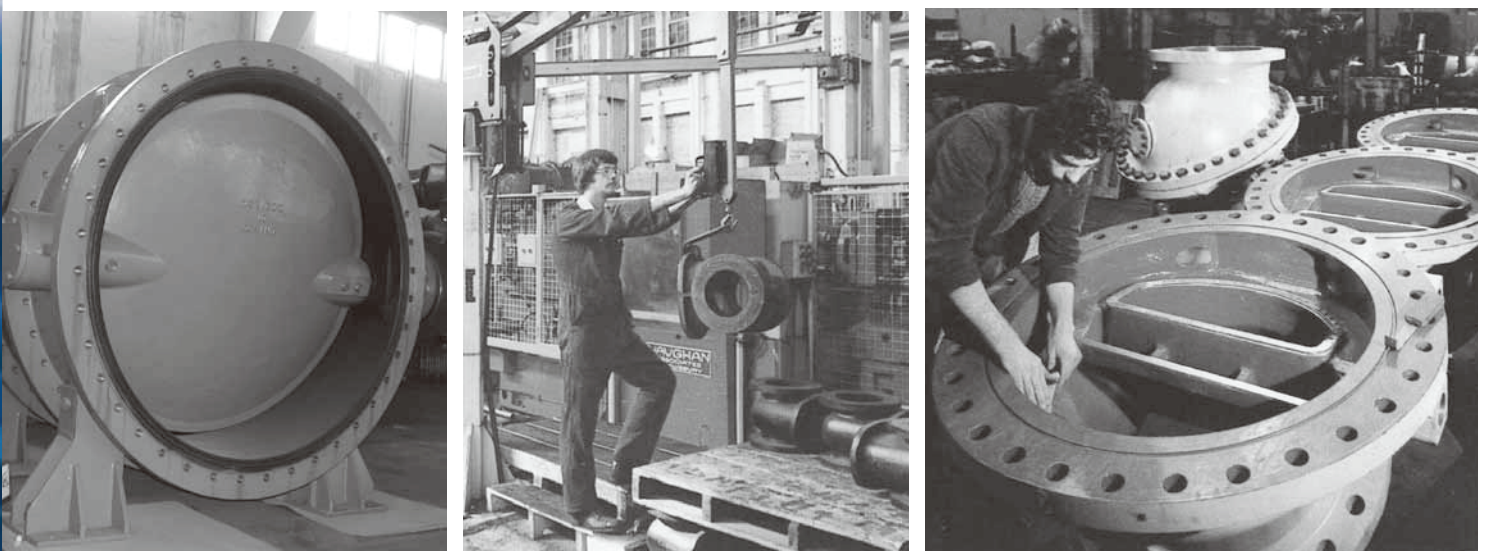


Manufacturing valves since **1956.**

heritage

Duvalco Valves traces its heritage back to 1956 in the Netherlands, with the design and manufacture of high-quality butterfly valves for the marine and civil engineering industries. Following the success and development of its product, Duvalco quickly branched out to other industries, innovative products and new areas of the world. Today, Duvalco's products are successfully installed in all corners of the globe and across a wide spectrum of industries.

As Duvalco has grown, it also expanded its product line to include gate valves, check valves and air valves to further serve market requirements. In addition to its well-known air and reputable butterfly valves, Duvalco further incorporated the Blakeborough Free-Acting Check Valve and Resilient-Seated Gate Valve to its product portfolio - bringing over **150 years of design excellence** and **product experience** to its customers.



Duvalco Valves currently offers a full range of valves for professional engineers and system designers, including butterfly, gate, check, air valves and associated accessories. We manufacture according to strict international standards and, similarly, can custom-design a valve to meet our customers needs.

profile

From our humble beginnings of manufacturing specialized valves in the Netherlands, Duvalco has grown to a world-class, global company. We offer a unique product line and range, an in-house polymer design, testing and manufacturing facility and an international team committed to serving our end-users and customers wherever they might be.

manufacturing capabilities

Duvalco factory is located in Netherlands, Duvalco manufacturing plant is ISO 9001 certified and produce a wide range of quality valves to meet the stringent demands of our customers. All the aspects of R&D, production, quality control, testing and certification are carried out by safe hands – our hands. We are committed to provide total dedication to our customers by offering the best service, maximum flexibility and unsurpassed quality of products and services.



Holland Factory:

Duvalco starts to provide engineering solutions and production from this factory. It witness the growth of Duvalco through the years. It carries more then 50 years experience with butterfly valves production and high quality engineering solutions. Our motivated, enthusiastic, good experienced and skilled employees always deliver highest quality products for both standard and custom-make valves in accordance with international and custom standards.

With our extensive array of testing equipment, every aspect is tested thoroughly to assure the valves meet the requirements of our customers.



experience

Duvalco products are designed to exact specifications, customer requirements and manufactured to the highest standards, our continuous review, adaption and testing ensure our valves are built for maximum flexibility, unsurpassed quality of products and years of use.

Duvalco has a long history of working with customers to solve their unique application requirements. Our products can be found in numerous industries including water and wastewater, marine, building services, industry and energy segments.

water & waste-water



Duvalco supplies a consistent range of valves to Water Works. Duvalco has a long heritage and experience working in this rapidly expanding market. Our products comply with national and international standards such as BS, ANSI, JIS, ISO and certifications such as WRAS (UK) and SPAN/SIRIM (Malaysia).

CLIENT REFERENCE

Abu Dhabi

- Al Ain Automatic irrigation

Denmark

- Erhard Armaturen

Thailand

- S A Engineering and Intertrade Company Limited

Singapore

- Public Utilities Board (PUB)
- Leychoon Construction and Engineering Pte Ltd
- Shingda Construction Pte Ltd
- Kok Tong Construction Pte Ltd
- HSC Pipeline Engineering Pte Ltd
- WEC Engineers and Constructors Pte Ltd
- Ohin Construction Co. Pte Ltd
- Interprime Construction Pte Ltd
- Wang Kok Sewerage Construction Pte Ltd

Vietnam

- Sewaco

marine



Duvalco valves are used in the various systems of all types of vessels, like Cruise liners, LNG carrier, container vessels, chemical bulk carriers, oil tankers, etc.

Our valves are used in ballast systems, oil cargo pumping systems, cooling and ventilation systems, inert gas systems and other general water systems.

The shipbuilding industry is one of the core and historical markets of Duvalco. Our products comply with the stringent international standards and are approved by DNV, ABS, BV, Lloyds & CCS

CLIENT REFERENCE

China

- COSCO

Iran

- Young & Cunningham Glasgow

Venezuela

P.D.V.S.A. Services Bariven / Maraven S.A.

United Kingdom

- Shell
Exxon mobil

building



Duvalco valves are installed and trusted by building contractors, consultants and engineers in both small and large scale projects. Our valves are used across a wide spectrum of applications including water, wastewater, HVAC and fire-fighting systems. Duvalco supplies a wide range of butterfly valves for cooling water pipeline.

CLIENT REFERENCE

Singapore

- Magnificent Seven Corporation Pte Ltd
- Hai Yong Engineering Pte Ltd
- A'S M&E PTE LTD
- Gao Sheng Li Plumbing & Construction Pte. Ltd.
- Great Resources M&E Contractors Pte Ltd
- Solic (S) Pte Ltd
- Zheng Keng Engrg & Construction Pte Ltd

industry



This exclusive segment – only served by the best suppliers – is a key market for Duvalco.

CLIENT REFERENCE

Malaysia

- Foster Wheeler
(Latex Manufacturing Plant)

Qatar

- Chiyoda Corporation Qatar Fuel Additives Co Ltd

energy



In this extremely demanding market, our valves have been chosen by some the world's leading oil and gas companies to be part of the trusted fire-fighting, water and flare systems. Likewise, our valves have been installed in FPSO and other offshore facilities.

CLIENT REFERENCE

Iran

- Chiyoda Corporation

Kuwait

- Al-Arfaj Engineering

Malaysia

- Petronas / Mitco

Netherlands

- P.D.V.S.A.

Thailand

- Thai Petrochemical Industry
- Fluid Co – Thai Petrochemical Industry

Singapore

- ABB Senoko Project
- ABB / JGC

design capabilities

Duvalco operates a policy of continuous review of R & D and production systems which have resulted in the establishment of a high-tech production unit.

Within this facility, all disciplines are integrated into one flexible R & D, engineering and production unit. Quality, reliability, performance and timely deliveries are always our main priority to provide our best services for our customers. As a result, we are able to supply our valves worldwide and are currently recognized as a preferred brand in the valve industry.

Duvalco has a long history of working with customers to solve their unique application requirements. Our products can be found in numerous industries including **water and wastewater, marine, building services, industry and energy segments.**

BUTTERFLY VALVES

Concentric



Double Flange (BA)



Wafer Type (MSJ)



Lug Type (LT)



Mono Flange (Mono)

Eccentric & Double Eccentric



Double Flange (ESJ)



NSJ

AIR VALVES



Double and Single Orifice Air Valve

HYDRANTS



Hydrant

FITTINGS



Dismantling Joint

GATE VALVES



SF Resilient Seated Gate Valve (SFGV)



MF Metal Seated Gate Valve (MFGV)

CHECK VALVES



Free-Acting Swing Check Valve (FACV)



Wafer Type Check Valve (WCV)

PIPE COUPLINGS



Pipe Coupling



vision

Duvalco strives to continue its heritage and innovation and to provide its customers and markets with the most suitable valve designs and constructions, highest quality product and excellent customer service.

Likewise, our **design, engineering, manufacturing** and **technical teams** work ensure that our customers receive the right product, at the right time and at the right cost. Duvalco is proud to continue our company's legacy and work with our partners worldwide.

innovation

Product innovation is at the core of Duvalco Valve's commitment to the market. The butterfly valve designs that we developed in the 1950s are still used across several industries. Our Free-Acting Check Valve was and continues to be a revolutionary product, allowing our customers to protect their valuable equipment from reverse flow with a fast, non-slam valve design without the need for weights and levers. More recently, our in-house polymer team and our manufacturing processes allow us to offer cutting-edge technology to ensure precision moulding and bonding of our engineered rubber liners. All of our products enjoy a similar attention to detail.

