DRY CLEANING AND LAUNDRY MACHINERY
German technology & engineering
Designed by Jacob Jensen
BÖWE - Founded 1945 in Germany

- **Foundation of the company**
  - Max Böhler & Ferdinand Weber

- **1945**
  - Presentation of the first Dry Cleaning Machine in Paris
  - Ironing machines are included to the sales program

- **1952**
  - Böhler & Weber becomes BÖWE
  - Machines of the 3rd Generation are presented

- **1954**
  - BÖWE PASSAT merge leads to the presentation of the 5th Generation

- **1978**
  - BÖWE launches the Direct Connect & EBS® machines

- **1989**
  - The following year MultiSolvent® machines

- **1999**
  - 4 years after introductions the 6th Generation machine BÖWE developed the INDULINE

- **2001**
  - SAP introduction and move to the Black Forest

- **2007**
  - Creation in Sasbach of the first BÖWE Academy, permanent showroom & training facilities will deliver great benefit for customers & service partners

- **2010**

- **2014**

---

*Timeline details noted in the image.*
Dry cleaning solutions

BÖWE, a German company with a long experience in the design and manufacture of industrial machinery for the cleaning textiles, has ranked among the industry leaders by meeting the most rigorous European Directives on quality, safety and environment protection and an efficient customer service.

We handle all kind of textile care, based on a rigorous analysis of the customer needs, project development, implementation, consulting and training in washing processes, all with the guarantee and the most efficient after-sales service support in the five continents.

BÖWE PremiumLine Machines with loading capacities from 12-30kg are available in PERC and MultiSolvent® versions.

Premium Line Direct Connect
Access from all over via our direct connect system.

Environmental and Economical
BÖWE has the lowest consumption on the market. (100kg garment = 300g solvent consumption)

Comet - Delivering New Concept to the Market
The Comet is a new BÖWE. Attractively priced, commercial dry cleaning machine. This new development by BÖWE has managed to combine the high quality standards of BÖWE series of machines with simple and less expensive assembly methods but with robust design.

Capacities
16-19 kg
PERC and MultiSolvent® with or without distillation.

All parts in contact with solvent are made of stainless steel, such as the complete drum housing, the drum, the tanks, the button trap and solvent pipes.

Industrial machines
BÖWE industrial machines work under the most difficult conditions worldwide, e.g. with continuous use in a three shift operation.

This obviously requires a high degree of reliability and durability, which BÖWE industrial machines offer with their extremely rugged design, using high-quality material combined with advanced technologies.

Their wide scope of use ranges from dry cleaning, fur degreasing for the leather industry via workwear and gloves cleaning to carpets.

Future-oriented, modular design
The tank group and still unit can be positioned to suit local conditions.

BÖWE, a German company with a long experience in the design and manufacture of industrial machinery for the cleaning textiles, has ranked among the industry leaders by meeting the most rigorous European Directives on quality, safety and environment protection and an efficient customer service.
BÖWE aQueous® wet care washers and dryers with loading capacities from 6 to 33kg. WRSA approved, ozone ready.

aQueous® is an effective support to traditional methods of dry cleaning that uses dedicated detergent and water. The WETRONIC & DRYTRONIC controls used in the aQueous washers & tumble dryer assure the optimal cleaning & drying with excellent results.

Wet Cleaning System
The new wet cleaning system designed by BÖWE was developed based on a detailed study.

BÖWE Finishing & Pressing machinery are accurately designed in Germany considering customers requirements & market trends.

In order to grant professional performance and high standards we use advance solutions in our ironing machinery to make sure the results and reliability are always granted in all the different pressing & finishing steps.

Even in this line we deliver innovative and quality oriented machinery such as: vacuum/blowing steam ironing tables, spotting tables, universal & shirt pressing, form finishers made for different types of garments.

BÖWE synonymous of quality and German tradition uses SAP software system to support customers and business partners worldwide.
Global presence in 5 continents

Head Quarter
BÖWE Germany
Lochmatt 1A, 77880 Sasbach

Appointed EU Sales & Service
- BÖWE UK
- BÖWE Spain
- BÖWE Sweden

Asian Division
- BÖWE Shanghai

North America Sales & Service
- BÖWE USA

South America Sales & Service
- BÖWE Peru

Oceania
- BÖWE New Zealand

... and more than 50 dealers world-wide.
Inspired by our customers

Present in over 50 countries providing solutions for cleaning processes in the most diverse sectors of activity.

- **Health**
  Hospital, clinics, nursing, homes
- **Hospitality**
  Hotel, residences, spas, campgrounds, lodging
- **Communities**
  Prisons, military barracks, schools, religious communities
- **Sports Centres**
  Clubs, gyms, spas
- **Trade**
  Dry Cleaners, Laundry Self Service, aesthetic centers, hairdressers
- **Vessels**
  Cruise, commercial or military vessels
- **Industry**
  Food, livestock, electronics, cleaning, nuclear, textiles, tannery, aviation, industrial laundry, gloves, carpets, military, fur and leather

AIDA CRUISES | P & O CRUISES | LÜRSENN YACHTS | ROYAL CARIBBEAN CRUISE LINE | HILTON | SHERATON | LAGUNA PHUKET | INTERCONTINENTAL | JEBEL ALI GOLF RESORT | SHANGRI-LA | HYATT | LeMERIDIEN | ROYAL PHUKET | KEMPINSKI | MARRIOT | SKI DUBAI | KINGDOM OF BAHRAIN MINISTRY OF INTERIOR | HERMÈS | EMIRATES AIRLINES | BALAKOVSKYA | NUCLEAR POWER PLANT RUSSIA | REGAL DRY CLEANERS | SPARKLE DRYCLEANERS | LUFTHANSA | MARC CAIN FASHION CLOTHES | HOHENSTEIN INSTITUTE | etc.

© 2014 BÖWE Textile Cleaning™. BÖWE™ and Multi Solvent® are trademarks and logos of BÖWE Textile Cleaning GmbH, Germany. All other trademarks are the property of their respective owners.