



Company Profile



P u m p s f o r r e s u l t s



PUMPS FROM HOLLAND



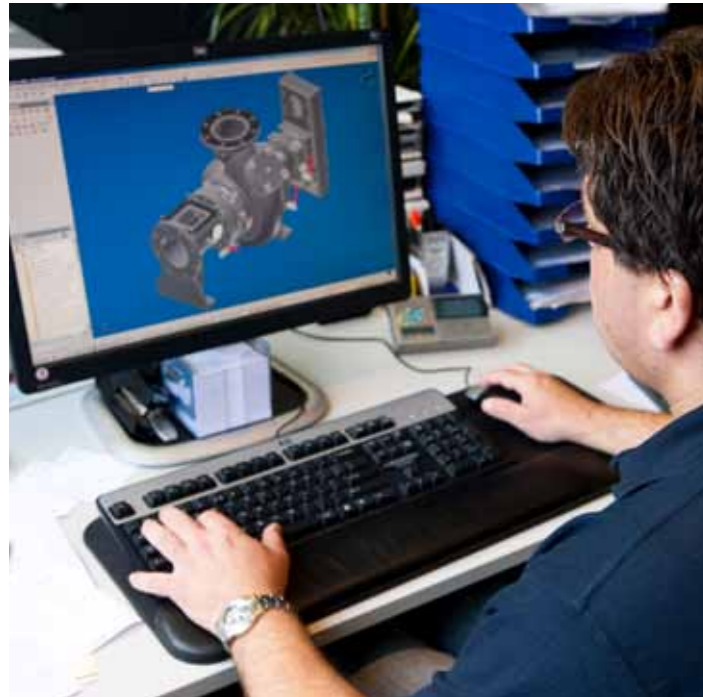
Pumps from Holland. We invite you to discover that it is more than a product. Located in a delta of rivers, The Netherlands (also known as Holland in the English speaking world, as the land in part of the country has a hollow shape and is situated below sea level) has dealt with water management for centuries. Almost 30% of the surface and 60% of the country's population is beneath sea level. This has resulted in a knowledge of dewatering and pump techniques which no other country in the world can match. In our concept "Pumps from Holland", industry-leading technology and experience are available to you.

BBA Pumps, Pumps for results!

BBA Pumps is a leader in innovation in the production of well point and dewatering pump equipment. With flow capacities of up to 10,000 m³/hr, with pressures of up to 18 bars, our pump range offers optimal concept efficiency, enabling you to get your job done in a professional way. BBA Pumps operates from four European locations: two state-of-the-art production facilities of 8,000 m² and two sales and service facilities.

Our dedicated team of 180 employees offers you excellence in both product and support through a world-wide support network. Partnership from people who care!

SOLUTIONS FROM HOLLAND



Since the Netherlands is a densely populated country, Dutch regulations regarding environmental care, noise levels and green technology were introduced centuries ago. This fact, combined with our continued struggle with our ground water levels demanding pump operation 24/7, resulted in the first critically silenced pump units in the world built by BBA Pumps. Our position as a pioneer in silencing diesel driven pump equipment is still held today, and we offer technology that is a generation ahead!

Constant innovation ensures our position of technology leadership. The 'lowest cost of ownership' principle starts with design: not only the design of the pump itself but, just as importantly, the design of the full system, including sound attenuation, engine concepts and skid technology. Systematic thinking results in a full pump package offering our customers the most cost effective and sustainable technology available in the market. Unbeatable fuel efficiency, fully oil spill free systems and noise levels as low as 46 db at 10 meters set world record standards for environmental pump solutions.



TECHNOLOGY FROM HOLLAND

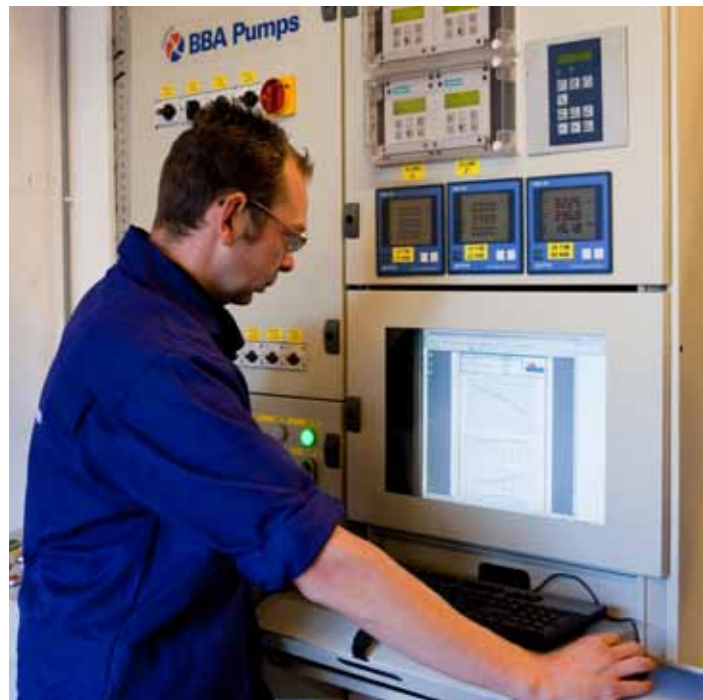


From a worldwide perspective, Holland may be regarded as the most progressive country on green solutions. The Dutch know that real sustainability starts with design. The choice of materials and production methods determine the impact of our process and products on the environment. Close co-operation with engine manufacturers result in pumps which will meet the strictest of future emission regulations. Our highly efficient, fully oil spill free pumps offer the lowest fuel consumption available in the market, maximizing all means for reducing the carbon footprint.

Pumps, skids, canopies, electrical control panels are all BBA produced. BBA Pumps uses an international supply chain for sourcing cast and raw materials. Efficient logistics within and between the state-of-the-art production facilities ensure a modern production process. CNC machinery and laser controlled equipment guarantee speed and consistent component quality. Pump assembly, construction work and welding is done by dedicated craftsmen. Multiple test stands in different stages of the production process confirm performance and quality. Performance tests are done on every pump unit to ensure they meet our quality standards and yours! Our ongoing drive for product improvement shows in many product details.



EFFICIENCY FROM HOLLAND



For equipment designed for and used on a 24/7 basis, the efficiency of the product itself is important.

Whether dewatering is your core business or a precondition to keeping your process going, we offer you the most cost effective pump solutions available. Lowest cost of ownership is not only important to the fleet owner, but it also means daily cost savings to everybody involved.

The costs of logistics are minimized by a smart choice of unit size. Re-fuelling intervals are the longest possible, with low fuel consumption combined with large autonomy fuel tanks. Maintenance on or off sites is carried out during pit stop times.

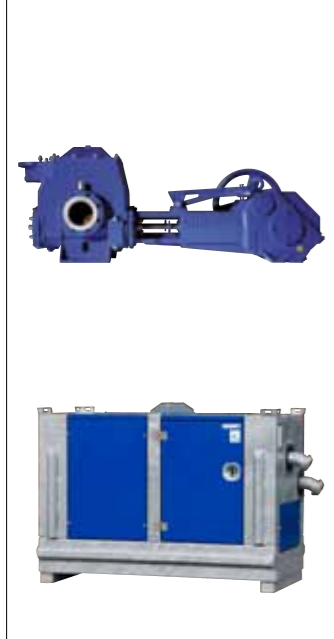
Re-fuel and service activities are related to travel and labour hours; you can minimize it by using the latest smart communication solutions integrated in our pump equipment.



VARIATIONS FROM HOLLAND



PT wellpoint piston pumps



BA auto prime pumps



BV sludge pumps



B self priming pumps



BBA pipes and couplings



BBA Pumps focuses on mobile pump solutions for (well point) dewatering, drilling and emergency applications. Years of experience in these markets have resulted in 4 dedicated pump designs. Across these lines, we maximize the use of our unique modular canopy and frame systems and our quick coupling and pipe systems.

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