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Alfa Laval has completed the acquisition of StormGeo, a global leader in weather intelligence and advanced data science solutions. The acquisition is part of Alfa Laval's strategy to support the marine industry's efforts to make operations more efficient and will also enhance Alfa Laval's knowledge within digital services. The purchase price is fully financed via cash and amounts to MNOK 3,630 (approximately MSEK 3,700) on a debt and cash free basis. The acquisition is neutral to Alfa Laval's EBITA margin and earnings per share. StormGeo's weather information services help customers mitigate risk, improve safety and make sustainable choices on routes and operations. StormGeo was founded in 1997 and has since 2014 been under the ownership of EQT, DNV GL and a group of employees. Total sales in 2020 amounted to MNOK 714 (MSEK 699). StormGeo will become a part of the Alfa Laval Marine Division.About StormGeoStormGeo, founded in 1997, is a global leader in meteorological intelligence services and decision support, with leading solutions in shipping, oil and gas, renewable energy, utilities, cross industry and aviation. Its products help customers manage risk, optimize performance, reduce costs and increase revenue. The company is headquartered in Bergen, Norway and has 24 offices in 15 countries and 515 employees. As a participant in the UN Global Compact for Sustainable Business in the Oceans, StormGeo's passion for climate and the protection of natural resources is a motivation to support its customers in making environmentally responsible business decisions. www.stormgeo.comThis is Alfa Laval Alfa Laval is a world leader in heat transfer, centrifugal separation and fluid handling, and is active in the areas of Energy, Marine, and Food & Water, offering its expertise, products, and service to a wide range of industries in some 100 countries. The company is committed to optimizing processes, creating responsible growth, and driving progress to support customers in achieving their business goals and sustainability targets.Alfa Laval's innovative technologies are dedicated to purifying, refining, and reusing materials, promoting more responsible use of natural resources. They contribute to improved energy efficiency and heat recovery, better water treatment, and reduced emissions. Thereby, Alfa Laval is not only accelerating success for its customers, but also for people and the planet. Making the world better, every day. Alfa Laval has 16,700 employees. Annual sales in 2020 were SEK 41.5 billion (approx. EUR 4 billion). The company is listed on Nasdaq Stockholm.www.alfalaval.comFor more information please contactJohan LundinHead of Investor RelationsAlfa LavalTel: +46 46 36 65 10Mobile: +46 730 46 30 90Eva SchillerPR ManagerAlfa LavalTel: + 46 46 36 71 01Mobile: +46 709 38 71 01 When you use Alfa Laval genuine spare parts, you can be sure of the right part at the right time. Alfa Laval genuine spare parts keep your equipment running at peak performance throughout its lifetime. Our high-quality, durable parts put productivity first and extend your equipment's lifecycle, lowering your ownership costs. To order and find out what spare parts you need for your equipment, you can use the serial number search below. Alternatively, you can contact your local Alfa Laval office or fill out the form to the right and send us your request. Our local sales office will get in touch with you after. Looking for a specific service? Simply enter the serial number of your Alfa Laval equipment to access invaluable assets - from manuals to service videos and other important information. Depending on manufacturing date, it may be listed as serial number, SN#, or similar. Go to serial number search Increased uptime and productivity Longer lasting parts for a longer lifespan Reduced cost of ownership Look for the Alfa Laval logo on every packaging and part Ensure the Alfa Laval name and trademark, with the words "Genuine Parts" are printed on the packaging Review the packing list to ensure that part is genuine Inspect the part number printed on each packaging Benefit from chemical products that increase the performance of our equipment. Special products for: Lubricants, cleaning agents - descalants, corrosion inhibitors, pH stabilizers, flocking agents for separation, adhesives, surface enhancers - reconditioners. Find the latest updated safety data sheets Bun venit la catalogul de produse Alfa LavalGasiti produsul Alfa Laval cel mai potrivit pentru aplicatia dumneavoastra.Localizati un partener Alfa Laval din apropiere pentru a solicita o oferta.Identificati categorialegeti un produsLocalizati un partener Solicitati o oferta 1845 Alfa Laval's founder, Gustaf de Laval, is born in the province of Dalarna in Sweden. 1877 After reading an article in the German periodical, Milchzeitung, Gustaf de Laval starts to work on the development of a centrifugal separator. 1879 The first continuous separator is demonstrated in Stockholm. This separator has a capacity of 130 litres per hour. 1883 Gustaf de Laval and his partner, Oscar Lamm, establish the company AB Separator. The De Laval Cream Separator Co. is formed in the U.S. which is the start of a continuously growing international establishment. 1888 The first pumps are sold. They are used to pump skimmed milk from the centrifugal separator. 1889 The German inventor, Clemens von Bechtolsheim's patent for conical metal discs is acquired. By using these so called Alfa-discs, the separator's capacity is increased many times over. 1890 Alfa Laval introduces the world's first continuous separator using the Alfa disc stack technology. The first continuous milk pasteurizer is introduced. 1898 The first yeast separator is installed in a customer's production line. 1910 Gustaf de Laval begins to work on the design of a milking machine. 1913 Gustaf de Laval dies at the age of 67. During his lifetime, he acquires 92 Swedish patents and establishes 37 companies. His memorial is engraved with the inscription: "The Man of High Speed". 1916 Alfa Laval sells the first separator for oil purification. 1919 - 1936 Subsidiaries are formed in Denmark, South Africa, Finland, Australia, New Zealand, Poland, Yugoslavia and Ireland. 1933 The world's first hermetic separator is introduced by Alfa Laval at an exhibition in Berlin. 1938 Alfa-Laval introduces its first heat exchanger. Pontus Hytte, son of the famous Swedish painter Carl Larsson, moves the development and production of heat exchangers to Lund. 1951 Sales of the "self-cleaning" centrifugal separator and decanter centrifuges begins. 1958 The first automatic CIP (Cleaning-In-Place) system is installed in a Swedish dairy. 1961 The first sterilization processing system is installed in Italy. This marks a major breakthrough in the dairy and liquid food-processing sector. 1962 AB Rosenblad's patents are acquired, bringing the spiral heat exchanger as well as a series of industrial plate designs into the possession of AB Separator. 1963 The company changes its name from AB Separator to Alfa-Laval AB. The name "Alfa" derives from the alpha discs and "Laval" from the founder of the company. 1965 The first large computerized control system is delivered to a dairy in Switzerland. This system makes it possible to supervise and control the entire plant. 1971 Alfa-Laval acquires a majority interest in the Danish company Lavrids Knudsen Maskinfabrik (LKM), marking Alfa-Laval's establishment in the fluid handling business. 1976 This is a year of substantial investments. In Sweden, construction begins on a new manufacturing plant for marine separators in Tumba outside Stockholm. The Thermal Business Area in Lund starts construction of new offices and an international production centre for plate heat exchangers. In Spain, Alfa Laval expands its plants, offices and warehouses. 1981 Alfa Laval strengthens its foothold in Japan by increasing its holdings in the Japanese firm Nagase-Alfa to 70 per cent and by establishing Alfa Laval Service K.K. as a wholly-owned company. 1991 Tetra Pak, which provides packaging solutions to the food industry worldwide, and the Rausing family acquire Alfa Laval. 1993 Alfa Laval becomes an independent industrial group within the Tetra Laval Group. Liquid food processing activities are integrated with Tetra Pak's business. Farm equipment and systems are reorganized into a new industrial group, Alfa Laval Agri. 1996 A new factory for heat exchangers, fluid handling equipment and modules for the food and beverage industry was opened in Kaliningrad outside of Moscow. The factory is one of the most modern in Russia. 1999 Alfa Laval launches an innovative oil treatment system for ships as well as the most advanced automated control of valves in the industry. 2000 The investment company Industri Kapital buys the Alfa Laval Group. Industri Kapital's intention is to further develop Alfa Laval's global leadership within its key technologies Separation, Heat Transfer and Fluid Handling, with the intention of listing the shares publicly within a five-year period. 2001 Major restructuring of Alfa Laval into market-oriented divisions and segments with distinct customer focus. 2002 Alfa Laval returns to the Stockholm Stock Exchange. The main strategy is to create profitable growth, both organically and through acquisitions, which in 2002 include two Danish companies; Danish Separation Systems A/S (DSS), a specialists in membrane filtration for the pharmaceutical and food industries, and the Toftebjerg Group, the world's leading supplier of advanced tank cleaning systems. 2003 AlfaNova, a major breakthrough in heat transfer, is launched. AlfaNova is a totally new type of plate heat exchanger, based on Alfa Laval's patented method of brazing the plates, called AlfaFusion. AlfaNova's extraordinary strengths in regard to temperatures, pressures and fatigue resistance open new and interesting possibilities in existing and future applications. 2004 Lars Renström is appointed new CEO and President of the Alfa Laval Group. He has a solid and successful record within Swedish industrial companies. Alfa Laval and Haldex, a multinational supplier of vehicle technology, form a jointly owned company, Alfdex AB, to supply jointly developed solutions for cleaning crankcase gases from diesel engines to meet increasingly stricter emission regulations. 2005 Packinox S.A. in France, a world leader in large, welded plate heat exchangers for oil and gas and refinery applications, is acquired. The company's recognized competence will result in strengthening Alfa Laval within these fields. 2006 A very high demand in most of Alfa Laval's end markets - primarily the energy and energy-related sectors - contributes to the increase in order intake by 30 per cent from 2005. Tetra Pak's fruit concentrate unit is acquired, which means that Alfa Laval will penetrate this market through its own sales companies. 2007 Alfa Laval takes important steps towards becoming a world-leading provider of air heat exchangers by acquiring Netherlands-based Helpman and Finnish Fincoil, both leading European suppliers of air heat exchangers. Helpman's products are used for commercial refrigeration, for example in the sensitive logistic chain for food. Fincoil is particularly strong within industrial power cooling. 2010 Alfa Laval is an official partner to the Swedish pavilion at the World Expo in Shanghai: "Better City, Better Life". 2011 Alfa Laval acquires Aalborg Industries and two years later the Norwegian company Frank Mohn which further strengthens Alfa Laval's presence within the marine and offshore markets. 2014 Alfa Laval opens its Test and Training centre in Aalborg, Denmark, for marine products and applications. 2016 Tom Erixon is appointed new CEO and President of the Alfa Laval Group. 2021 Alfa Laval acquires StormGeo, a global leader in weather intelligence and advanced data science solutions. 2022 Alfa Laval acquires Desmet, a world leader in edible oil and biofuel processing. When you turn to Alfa Laval for services and parts, you experience readiness and reliability that save your time and money - while making a responsible choice for safety and environment. Combined with our unparalleled product and application knowledge, this is why so many choose Alfa Laval as their service partner. Our experts are your asset, working tirelessly to bring you performance and peace of mind. Looking for a specific service? . . . With our accurate technical documentation, you can ensure proper equipment handling in your day-to-day operations and perform maintenance procedures correctly. Having the right documentation on hand also facilitates certification and auditing when needed - and shortens lead time when ordering spare parts. Find technical documentation Our skilled and experienced troubleshooters are the direct route to solving any issue related to your equipment. Working on site or remotely, they find the cause of unplanned shutdowns and help you get the best possible operation from your equipment. Contact us for emergency services now. Information about troubleshooting . When you purchase Alfa Laval equipment, you buy reliability. But your peace of mind depends just as much on your equipment's operators. Our insightful training experts build and develop their competence, so that you can worry less - and achieve more. Explore our courses . When you use Alfa Laval genuine spare parts, you put productivity first. Manufactured with OEM knowledge and precision, our parts deliver function and uptime that prolong equipment life and lower your ownership cost. We deliver them on time worldwide through our strong logistics network. Contact us for spare parts . The Alfa Laval 360°Service Portfolio The services and solutions in our Alfa Laval 360° Service Portfolio help you get the best return on your equipment investment - throughout its life cycle. We partner with you in every aspect, from start-up, maintenance and support to improvements and monitoring services over time. Readiness, reliability and responsibility We go out of our way to be ready when you need us - and to keep your equipment ready to perform. We deliver our promises - and ensure that your equipment delivers its promised performance. We take protecting people and the environment seriously - and we make it easier for you to do the same. Alfa Laval Service Agreements are tailor-made service solutions that combine any of our services, based on your specific needs. To maximize your performance and reduce your operating costs, these agreements bring you peace of mind by minimizing the risk of unexpected breakdowns. They also give you full control over your maintenance budget. Read more about our service agreements Maximum uptime Short payback time Full control over maintenance budget More and more non-OEM parts have deceptive packaging, which leads to the uncertainty of knowing whether your process it truly safe from product contamination or product loss with non-OEM parts. The only way to ensure your stocked or installed Alfa Laval original equipment is safe and reliable, is when genuine Alfa Laval parts are in place. Look for the Alfa Laval logo on every bag, box and part Ensure the Alfa Laval name and trademark, with the words "Genuine Parts" are printed on pump seal parts Review the packing list to ensure that part is genuine Inspect the part number printed on each bag or box Alfa Laval is a leading global provider of first-rate products in the areas of heat transfer, separation and fluid handling. With these as its base, Alfa Laval aims to help enhance the productivity and competitiveness of its customers in various industries throughout the world. We define their challenges and deliver sustainable products and solutions that meet their requirements - mainly in energy, the environment, food and the marine industry. Alfa Laval's solutions make a difference in our daily life. Learn more about how our products work and how they are used in industries around the world. Alfa Laval has the solutions, see how we contribute to the race towards NetZero. Alfa Laval contributes to 15 of the 17 UN Sustainable Development Goals. Our core technologies are present in many different areas and applications. Providing solutions within the energy, environment, food and marine industries. Our purpose We define our purpose as accelerating success for our customers, people and planet. As we are dedicated to outstanding customer service, an inspiring and embracing workplace, and with sustainability in our genetic code. Our innovative solutions support industries to purify, refine and recycle material. Our commitment is to optimize our customers' processes, creating responsible growth and driving progress. We are responsive to our customers' needs - always going that extra mile to support them in achieving their business goals and sustainability targets. Our corporate culture is open, supportive and informal. This creates an environment for our employees to develop their talents and excel as professionals. By giving them responsibility and trust, we make our people grow. We are determined to attract, develop and retain the most innovative and curious people in our business. Our technologies promote a responsible use of natural resources. We constantly drive progress to help reducing the environmental impact of most industrial processes through improved energy efficiency and heat recovery, better water treatment and reduced emissions. On land and at sea. It is all about Advancing better™. WHAT? Alfa Laval is a world leader in three key technologies HEAT TRANSFER = Alfa Laval's heat exchangers transfer heating or cooling from, for example, one liquid to another. They recycle heat, optimize customers' energy consumption, cut costs and reduce their environmental impact. SEPARATION = The technology is used to separate liquids from other liquids and solid particles from liquids or gases. The offering includes separators, decanter centrifuges, filters, strainers and membranes. FLUID HANDLING = We supply pumps, valves, tank cleaning equipment and installation material for the food and pharmaceutical industries = and pumping systems for the marine sector and offshore market. The need to heat, cool, transport and separate arises in many industries. Take almost any sector: food, energy, the environment, engineering, pharmaceuticals, refineries or petrochemicals - Alfa Laval can help in the majority of them. Customers are reached through three sales divisions: Energy, Food & Water and Marine. The Operations division is responsible for the Group's production related procurement, manufacturing, distribution and logistics on a global basis. In other words, Operations ensures that anything sold by the three divisions - everything from heat exchangers and separators to pumps, valves and membranes - is produced and delivered in line with the promise made to the customer. WHERE? New sales in more than 100 countries, aftermarket support in more than 160 Alfa Laval's products, systems and services are sold in more than 100 countries. Around half of all sales are handled directly by the three divisions and the rest via channels such as system builders, external contracting companies, retailers, agents and distributors. Alfa Laval has more than 100 service centers with the capacity to deliver services in over 160 countries. This means that Alfa Laval is close to its customers, ready to help at a moment's notice when the need arises. In our latest annual report, you can read about the year that past, the trends that drive our business and the industries we serve. It will also give you a better understanding of our people, products and services, and how innovation and sustainability is an important part of everything we do. The Sustainability Report is integrated in our Annual Report. Annual & Sustainability Report 2024 At Alfa Laval we understand the critical role that a separator plays in your operations. From food and beverage processing and pharmaceuticals to marine applications, oil and gas and more, we can support you with both the expertise and the separation equipment to match your application needs. For over a century, we have built a reputation of supplying reliable technology with innovations that continuously improve separation performance, safety and sustainability. 130 years of innovation and expertise Reliable and highly efficient separation performance Extensive experience in virtually all separation applications The market's broadest portfolio of disc stack separators Expert support from globally accessible trained service technicians Rapid delivery of high-quality spare parts anywhere in the world Alfa Laval is here to help you solve your separation challenges. As our partner, you have access to today's most complete and diverse offering of disc stack separators - each fully optimized for its specific duty and supplied with all auxiliary systems and key components. With extensive experience and application knowledge, we can also provide training and in-depth support for everything from basic separation tasks to those involving highly complex liquids and solids. Combined with our worldwide service network, you can count on reliable, high-quality and sustainable operation throughout the long lifetime of your centrifugal equipment. To learn more about the ways we can boost separation performance for your business, select your application area from the list below. . Separators for dairy processing With deep roots in the dairy industry, Alfa Laval offers a complete portfolio of technologies covering the full scope of dairy separation applications. Contact us to find solutions for everything from milk clarification, skimming (hot and cold) and butyofatation, to anhydrous milk fat production, pre-processing of whey, concentration of fermented milk and more. See our complete offering of dairy separation solutions. Separators for food and beverage industries For food and beverage processing industries we supply carefully designed separators to fulfil the specific industry demands. Our machines offer you powerful separation performance and gentle handling to ensure the best possible quality for your products. Our unique innovations for energy efficiency and easier maintenance for your centrifugal equipment mean you can expect the lowest total lifecycle cost. See our portfolio of separators for food and beverage industries . Separators for next-generation food For decades, we have innovated and improved separation methods for fermented food and biotech products. We know how to get the most out of every culture, no matter how delicate. Alfa Laval provides unmatched separation expertise for this transformation: bringing scalability, profitability, and resource efficiency to next-generation food processes like cellular agriculture. See our portfolio of separators for next generation food . Separators for biopharmaceutical industry Cell harvesting is a key step in fermentation-based drug production, and the choice of separation equipment greatly impacts product quality, yield and cost for downstream processing. Alfa Laval has supplied separation systems to the biopharma industry for decades, and we offer technology for all types of biopharma applications. With sterile, fully hermetic disc stack centrifuges for three-phase separation and high solids-handling capacity, we can help you find the perfect equipment for your specific processes See our portfolio of separators for biopharma . Separators for chemical and manufacturing industries Alfa Laval has been providing the manufacturing and chemical industries with class-leading separation technology for decades, ensuring optimal performance while reducing environmental impact. We offer a wide range of separators, and our team will help you to find the solution with the capacity and performance that's perfect for your specific requirements. See our portfolio of separators for chemical and manufacturing industries . Separators for marine industry For a century, Alfa Laval has pushed the boundaries of separation at sea. Today our equipment removes cat fines from 150 million tonnes of marine fuel oil every year, while simultaneously helping vessels to secure compliance with environmental regulations and achieve unmatched energy savings. Find out why more than 50% of the world's fleet rely on Alfa Laval separators for handling traditional and new fuels as well as lube and waste oil, bilge water, crankcase gas, and scrubber water. See our portfolio of marine separators . Explore our innovations Would you like to know more about our innovations in separation technology? Click on the link below. Alfa Laval invented the first disc stack separator and has led the way in the development of centrifuge technology for over a century. We are glad to share with you the expertise we have gained along the way. Visit our Separator Innovator knowledge base to learn more about advancements in separation and the steps Alfa Laval is taking to continue revolutionizing the technology. Learn more about our innovations for separation industry . Test, validate, and scale up your next separation solution Whether upgrading your production line or running a proof of concept, Alfa Laval helps you choose the right separator solution with confidence. Simply get in touch to arrange a consultation and trial at one of our test centres, or to rent a unit for onsite testing. Learn more about our separators for R&D and pilot projects Service for your separator Discover the advantages of continuous innovation and the guarantee of support for at least 30 years for your separator. Sustainable solutions for a better world We not only offer solutions that respond to the needs of our customers but also to those of our planet. Our latest Sustainability Report documents the work we're doing to help create better everyday conditions for everyone. Steigern Sie die Produktivität und maximieren Sie die Betriebszeit Ihres Equipments mit hochwertigen Original-Ersatzteilen von Alfa Laval. Wir geben Ihnen Zugriff auf ein breites Angebot langlebiger, hochwertiger Ersatzteile. Damit senken Sie Ihre Gesamtbetriebskosten und erhalten den Wert Ihres Equipments über seine gesamte Lebensdauer. Unübertroffene Qualität Langlebigkeit, Zuverlässigkeit und Produktivität zeichnen unsere leistungsstarken Ersatzteile aus. Die Alfa Laval Ersatzteile werden nach genauem Vorgaben produziert und haben ihre Qualität in unseren Material- und Testlaboren sowie in Prozesslinien weltweit bewiesen. Nachverfolgbarkeit und Zertifizierung Die Ersatzteile werden laufend verbessert. Damit entsprechen sie jederzeit den höchsten Standards und werden verschiedenen Zertifizierungsanforderungen und Vorgaben wie REACH gerecht. Kritische Teile der Lebensmittel-, Biotechnik, Arzneimittel-, Offshore- und Atomkraftbranche sind vollständig rückverfolgbar, und bei Bedarf kann Alfa Laval entsprechende Zertifizierungen vorweisen. Überall erhältlich Durch unser globales Servicennetzwerk greifen Sie einfach auf unser umfassendes Ersatzteilangebot in den 11 Alfa Laval Hauptvertriebscentern zu. Vertriebspartner von Alfa Laval haben außerdem schnellen Zugang zum lokalen Ersatzteillager, besonders für Pumpen- und Ventilersatzteile. Alfa Laval verfügt über ein umfassendes Inventar an Ersatzteilen, die unser derzeitiges Produktangebot unterstützen, sowie auch einige ältere Teile, die bis zu 100 Jahre alt sind. Unser Lagerysitem umfasst spezifische Informationen zu mehr als 450 000 Teilen, darunter technische Details und die Verfügbarkeit. Und wir haben mehr als 50 000 Einzelstücke auf Lager. Erhöhte Betriebszeit und Produktivität Langlebigere Teile für eine höhere Lebensdauer Geringere Betriebskosten Achten Sie auf das Alfa Laval Logo auf jeder Verpackung und jedem Teil Vergewissern Sie sich, dass der Name und das Markenzeichen von Alfa Laval sowie die Worte "Genuine Parts" auf der Verpackung aufgedruckt sind Überprüfen Sie die Packliste, um sicherzustellen, dass es sich um ein Originalteil handelt Überprüfen Sie die auf jeder Verpackung aufgedruckte Teilenummer Alfa Laval bietet für die folgenden Kategorien ein umfassendes Angebot chemischer Produkte, die die Leistung Ihres Equipments verbessern: Schmiermittel - Korrosionsschutzmittel, pH-Stabilisatoren, Flockungsmittel zur Separation, Klebstoffe, Oberflächenverweiterer - Instandsetzer. Hier finden Sie die neuesten Sicherheitsdatenblätter (SDS, um die Berufssicherheit zu erhöhen). Sicherheitsdatenblätter Wo sind die Distributionszentren von Alfa Laval beheimatet? Wo sind die Distributionszentren von Alfa Laval beheimatet? Häufig gestellte Fragen Finden Sie die perfekten Dichtungen und Platten für Ihren Plattenwärmeübertrager in unserem umfassenden Online-Katalog. Wir bieten eine große Auswahl an hochwertigen Teilen, einschließlich Alfa Laval-Originalersatzteilen, die eine optimale Leistung und Langlebigkeit gewährleisten, sowie kompatible Optionen für andere große Marken. Blättern Sie in unserem Katalog, um die richtigen Teile für Ihr Gerät zu finden, und fordern Sie noch heute ein Angebot an.