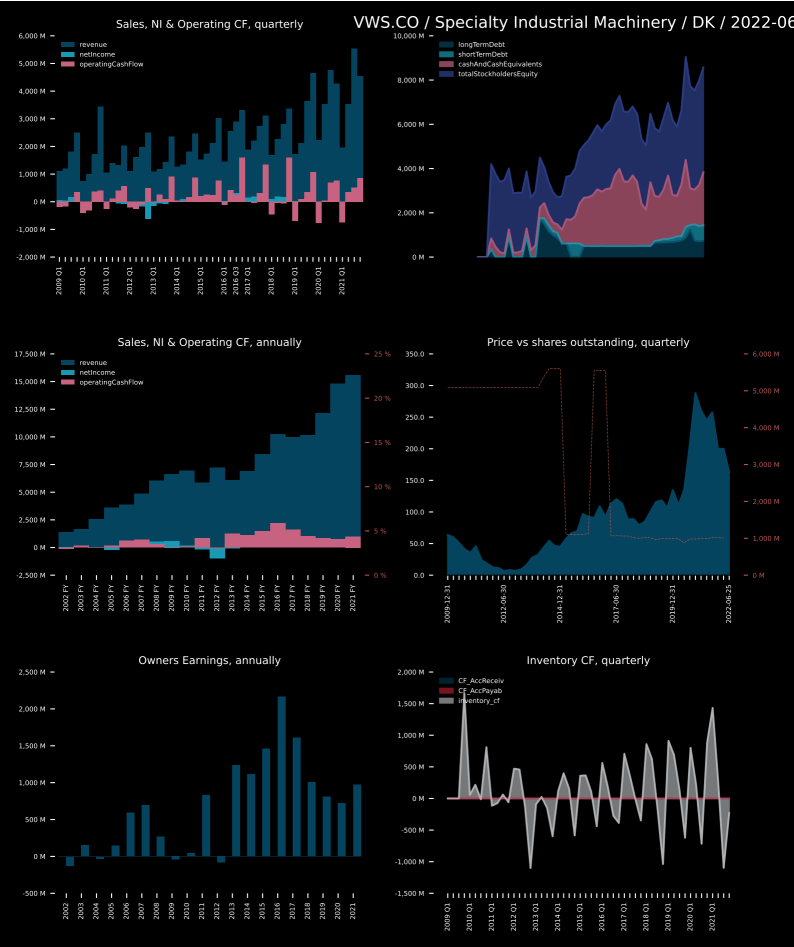


AirTAC International Group manufactures and supplies pneumatic equipment worldwide. The company offers standard, miniature, compact/ultracompact, multi-mounting, twin- and tri-rod, slide table, rodless, rotary table, twist clamp, clamp, unclamping, and stopper cylinders, as well as air grippers and accessories. It also provides solenoid, air, manual control, mechanical control and other, and fluid control valves; and air preparation units. In addition, the company offers shock absorbers, polyurethane tubing, fittings, silencers, and speed controllers; transmission elements; and sensor components. Further, it provides HRB vane and HRS series ultra-thin rotary, JCK32/40/50/63 lightweight clamp, manipulator rotary clamping, BMCK holding, precision sliding table cylinders with lock, DSC, MFK mini, ACQK ultra-thin, and diaphragm cylinders;



Vestas Wind Systems A/S designs, manufactures, installs, and services wind turbines worldwide. The company operates in two segments, Power Solutions and Service. The Power Solutions segment sells wind power plants, wind turbines, development sites, etc. The Service segment engages in the sale of service contracts, spare parts, and related activities. The company was founded in 1898 and is headquartered in Aarhus, Denmark.



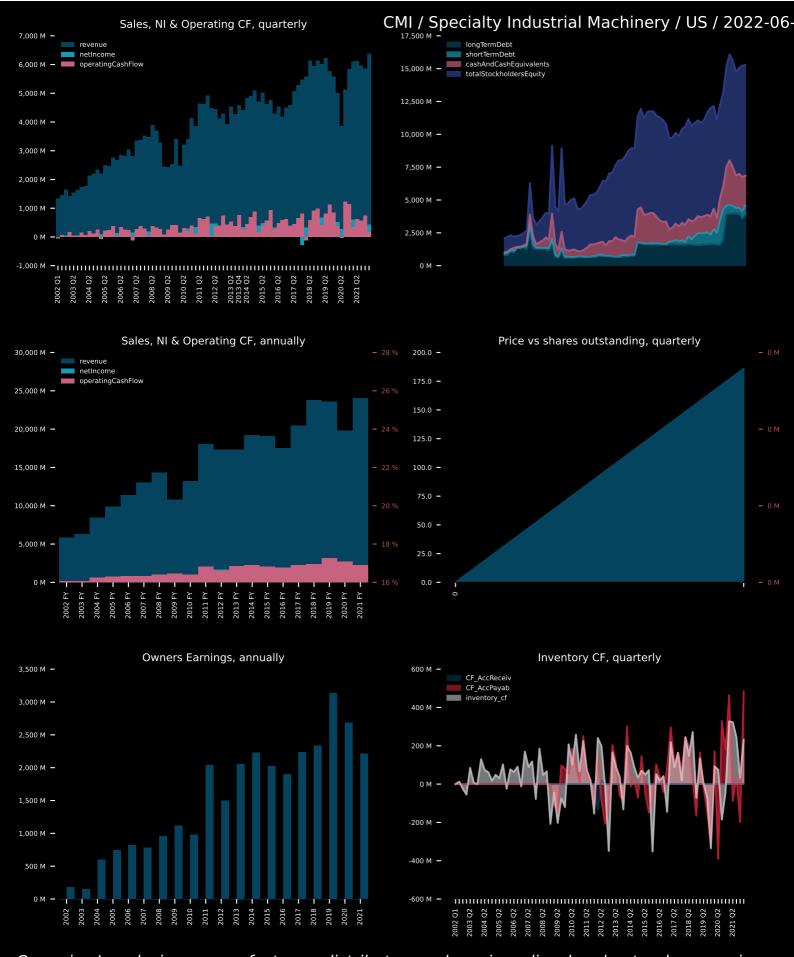
General Electric Company operates as a high-tech industrial company in Europe, China, Asia, the Americas, the Middle East, and Africa. It operates through four segments: Power, Renewable Energy, Aviation, and Healthcare segments. The Power segment offers gas and steam turbines, full balance of plant, upgrade, and service solutions, as well as data-leveraging software for power generation, industrial, government, and other customers. The Renewables segment provides various solutions for its customers through combining onshore and offshore wind, blade manufacturing, grid solutions, hydro, storage, hybrid renewables, and digital services offerings. The Aviation segment designs and produces commercial and military aircraft engines, integrated engine components, electric power, and mechanical aircraft systems; and provides aftermarket services. The Healthcare segment provides healthcare technologies to developed



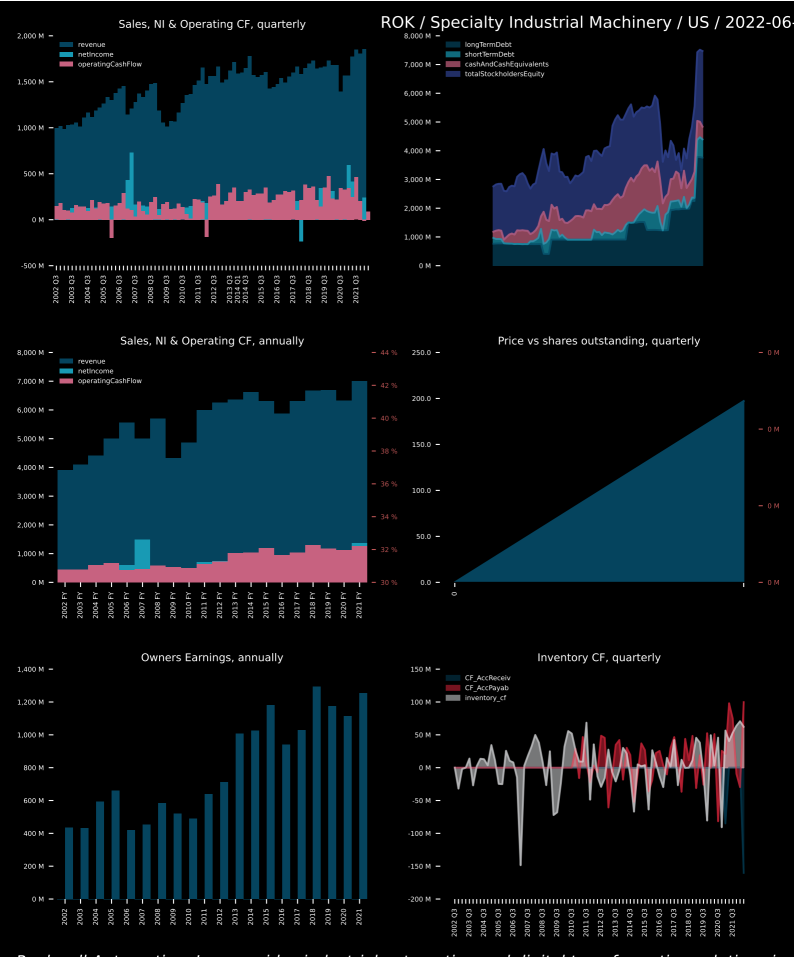
industrial, commercial, and consumer markets worldwide. The company operates through Automation Solutions and Commercial & Residential Solutions segments. The Automation Solutions segment offers measurement and analytical instrumentation, industrial valves and equipment, and process control software and systems. It serves the oil and gas, refining, chemicals, power generation, life sciences, food and beverage, automotive, pulp and paper, metals and mining, and municipal water supplies markets. The Commercial & Residential Solutions segment offers residential and commercial heating and air conditioning products, such as residential and variable speed scroll compressors; system protector and flow control devices; standard, programmable, and Wi Ei thormostats; monitoring equipment and electronic controls standard, programmable, and Wi Ei thormostats; monitoring equipment and electronic controls



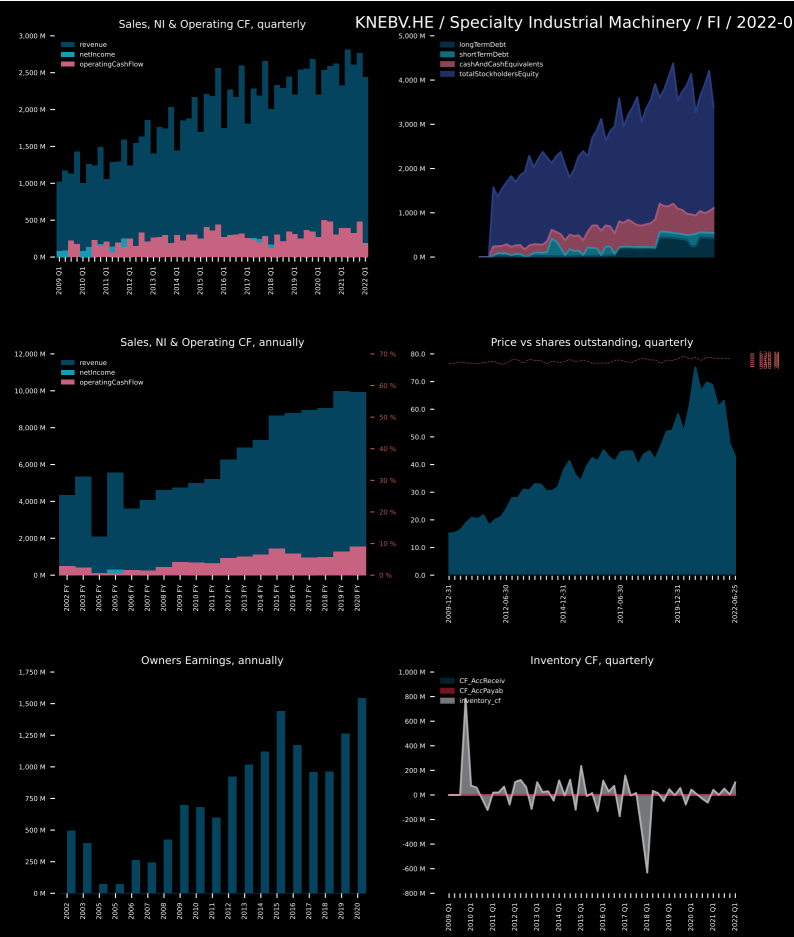
Eaton Corporation plc operates as a power management company worldwide. The company's Electrical Americas and Electrical Global segment provides electrical components, industrial components, power distribution and assemblies, residential products, single and three phase power quality and connectivity products, wiring devices, circuit protection products, utility power distribution products, power reliability equipment, and services, as well as hazardous duty electrical equipment, emergency lighting, fire detection, explosion-proof instrumentation, and structural support systems. Its Aerospace segment offers pumps, motors, hydraulic power units, hoses and fittings, and electro-hydraulic pumps; valves, cylinders, electronic controls, electromechanical actuators, sensors, aircraft flap and slat systems, and nose wheel steering



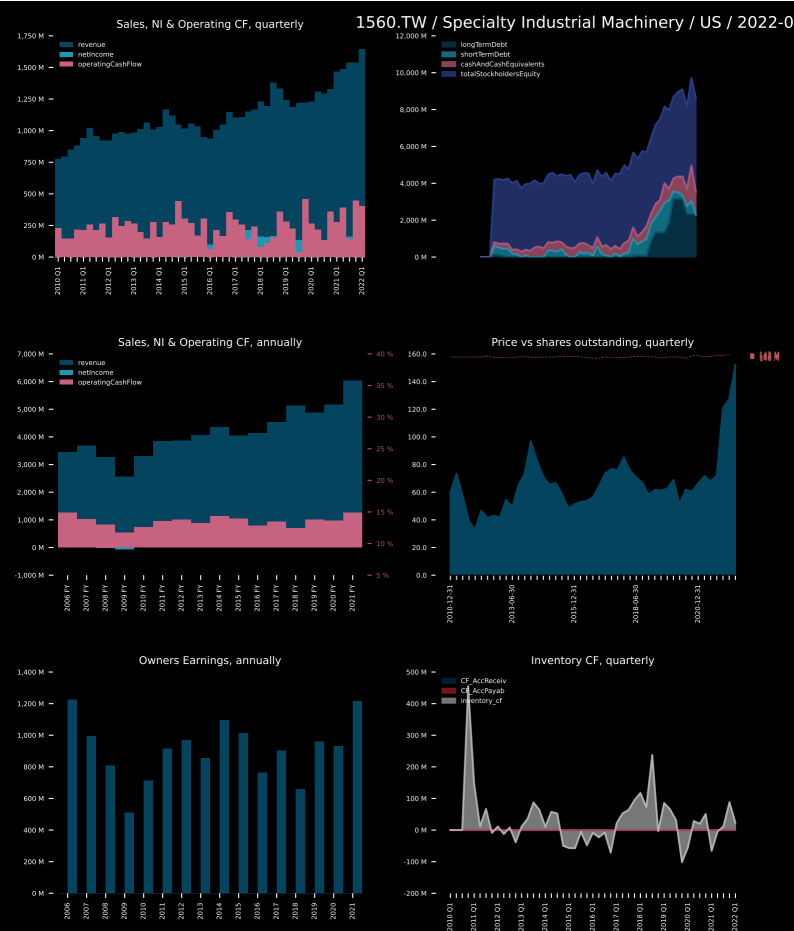
Cummins Inc. designs, manufactures, distributes, and services diesel and natural gas engines, electric and hybrid powertrains, and related components worldwide. It operates through five segments: Engine, Distribution, Components, Power Systems, and New Power. The company offers diesel and natural gas-powered engines under the Cummins and other customer brands for the heavy and medium-duty truck, bus, recreational vehicle, light-duty automotive, construction, mining, marine, rail, oil and gas, defense, and agricultural markets; and offers new parts and services, as well as remanufactured parts and engines. It also provides power generation systems, high-horsepower engines, heavy and medium duty engines, application engineering services, custom-designed assemblies, retail and wholesale aftermarket parts, and in short and field based repair services. In addition, the company offers emission solutions:



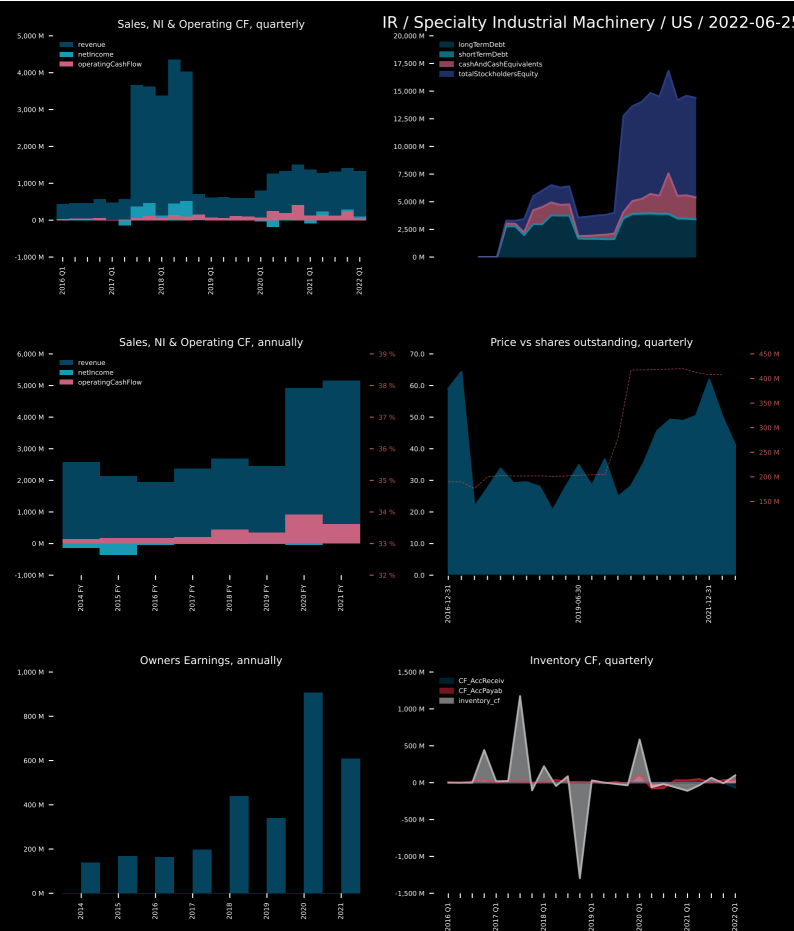
Rockwell Automation, Inc. provides industrial automation and digital transformation solutions in the United States and internationally. The company operates in three segments, Intelligent Devices, Software & Control, and Lifecycle Services. Its solutions include hardware and software products, and services. The Intelligent Devices segment offers drives, motion, safety, sensing, industrial components, and configured-to-order products. The Software & Control segment provides control and visualization software and hardware, information software, digital twin and simulation software, and network and security infrastructure solutions. The Lifecycle Services segment provides consulting, professional services and solutions, and connected and maintenance services. The company sells its solutions primarily through independent distributors in rolation with its direct sales force. It serves discrete and markets including



KONE Oyj, together with its subsidiaries, engages in the elevator and escalator business worldwide. It offers elevators, escalators, and automatic building doors. The company also provides maintenance services; modernization solutions; and various residential solutions. In addition, it offers KONE Office Flow, a connected solution that allows for personalized user experiences and touch-free access; health and well-being solutions for elevators, escalators, and doors; KONE Residential Flow, a smarter building solution for the movement of people, goods, and information; KONE Access, an access control system, which is integrated with elevator system and building doors; KONE Destination, a destination control system that reduce waiting and travel times; KONE infotainment, a communication channel for building tenants and visitors; and monitoring solutions that enable real time inspection of elevators and oscalators.



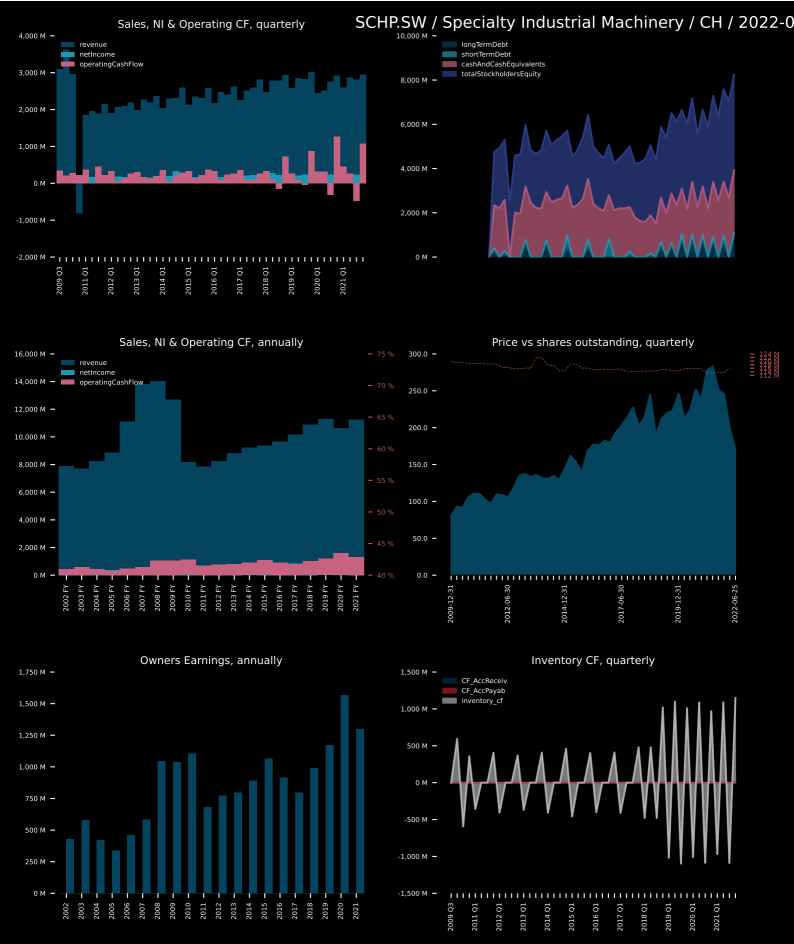
Kinik Company produces and sells various abrasives, cutting tools, and reclaimed wafers in Taiwan and internationally. The company offers various conventional grinding wheels, diamond/CBN grinding wheels, DLC coatings, reclaimed wafers, porous ceramic chuck tables, CMP diamond disks, ultra precision machining tools, dicing blades, diamond rollers, wafer grinding wheels, diamond and CBN honey comb wheels, and anti-slip type vacuum chucks. Kinik Company was founded in 1953 and is headquartered in New Taipei City, Taiwan.



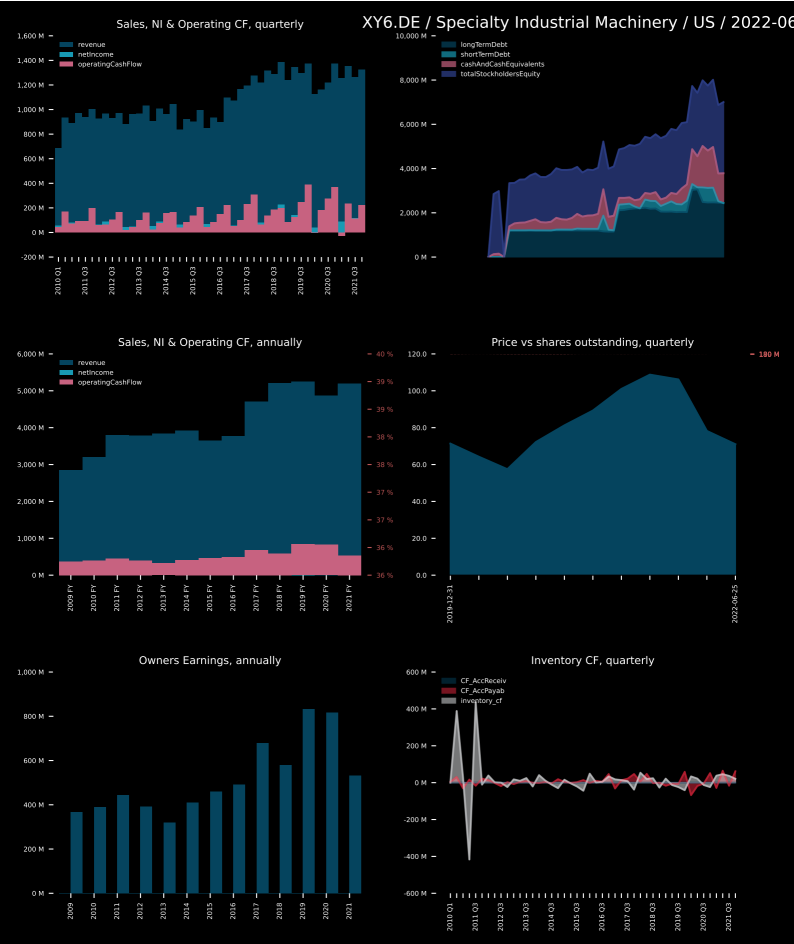
Ingersoll Rand Inc. provides various mission-critical air, fluid, energy, specialty vehicle and medical technologies in the United States, Europe, the Middle East, Africa, and the Asia Pacific. It operates through two segments, Industrial Technologies and Services, and Precision and Science Technologies. The Industrial Technologies and Services segment designs, manufactures, markets, and services various air and gas compression, vacuum, and blower products; fluid transfer equipment and loading systems; and power tools and lifting equipment, including associated aftermarket parts, consumables, air treatment equipment, controls, other accessories, and services. The Precision and Science Technologies segment designs, manufactures, and markets a range of specialized positive displacement pumps, fluid



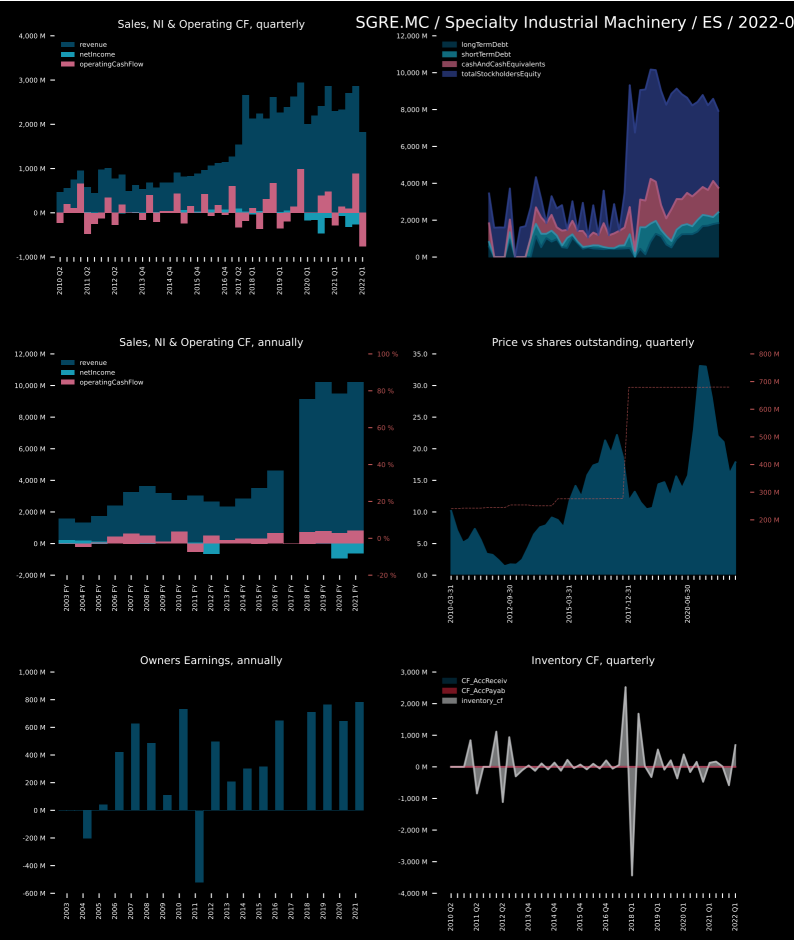
Howmet Aerospace Inc. provides advanced engineered solutions for the aerospace and transportation industries in the United States, Japan, France, Germany, the United Kingdom, Mexico, Italy, Canada, Poland, China, and internationally. It operates through four segments: Engine Products, Fastening Systems, Engineered Structures, and Forged Wheels. The Engine Products segment offers airfoils and seamless rolled rings primarily for aircraft engines and industrial gas turbines; and rotating parts, as well as structural parts. The Fastening Systems segment produces aerospace fastening systems, as well as commercial transportation, industrial, and other fasteners. The Engineered Structures segment provides titanium ingots and mill products for aerospace and defense applications; and aluminum and nickel forgings, and machined components and assemblies. The Forged Whoels segment offers forged



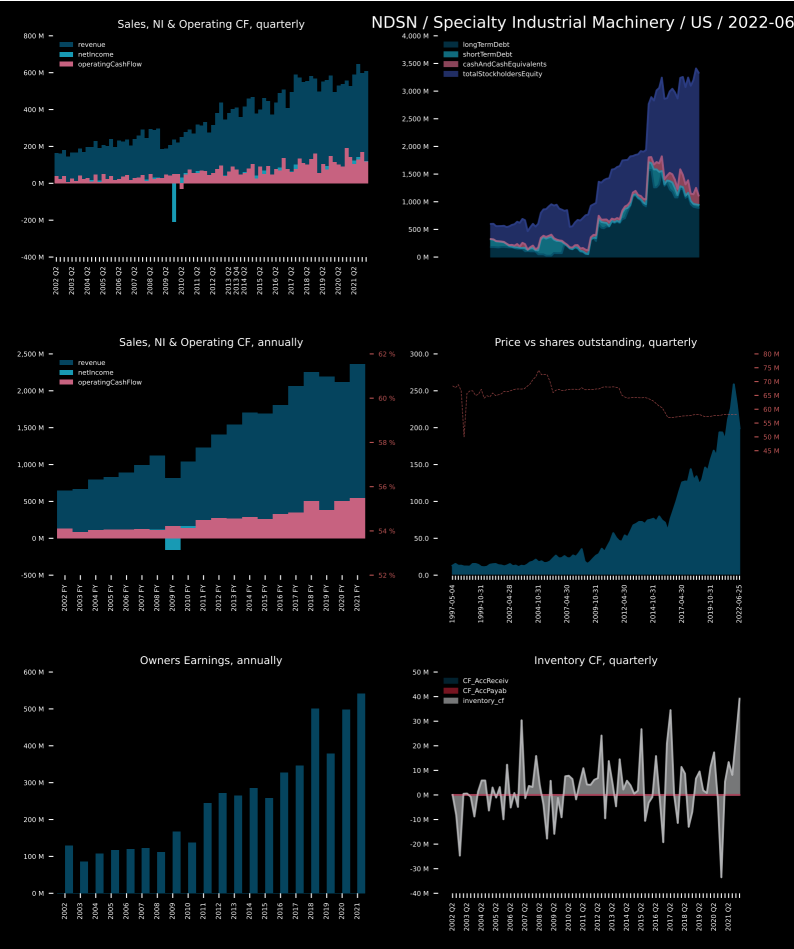
Schindler Holding AG engages in the production, installation, maintenance, and modernization of passenger and freight elevators, escalators, and moving walks worldwide. It also offers digital media services for engaging communication channels, such as Schindler Ahead DoorShow, which displays information, advertising, and announcements on the elevator doors; Schindler Ahead SmartMirror, a mirror and a screen for entertainment or information; and Schindler Ahead AdScreen, an advertising and communication space. In addition, the company provides transit management services through its destination control system. It offers its products and services to residential buildings, commercial and office buildings, hotels, healthcare facilities, shopping malls and retail facilities, public transport locations, institutional buildings, and marines, as well as stadiums, aronas, and convention contors. The company was founded in 1874 and is based



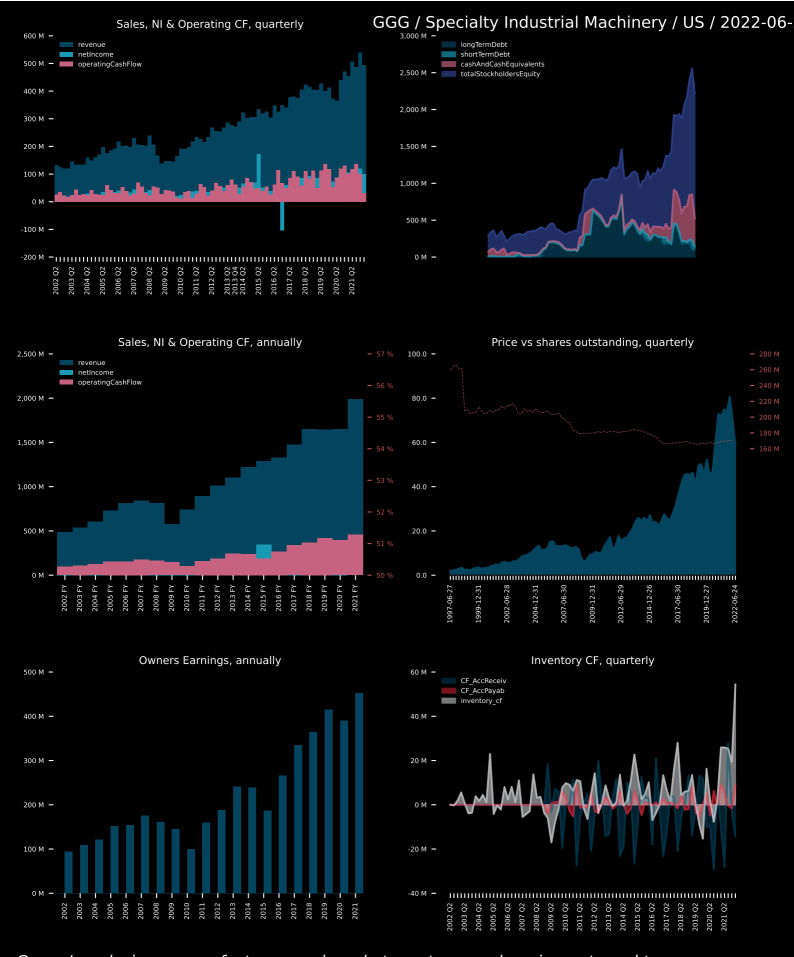
Xylem Inc., together with its subsidiaries, engages in the design, manufacture, and servicing of engineered products and solutions for the water and wastewater applications in the United States, Europe, the Asia Pacific, and internationally. It operates through three segments: Water Infrastructure, Applied Water, and Measurement & Control Solutions. The Water Infrastructure segment offers various products, including water, storm water, and wastewater pumps; controls and systems; filtration, disinfection, and biological treatment equipment; and mobile dewatering equipment under the Flygt, Godwin, Wedeco, Sanitaire, Leopold, Wedeco, and Xylem Vue brand names for the transportation and treatment of water. The Applied Water segment provides pumps, valves, heat exchangers, controls, and dispensing equipment systems under the Goulds Water Tochnology, Boll & Gossott, A.C. Fire Pump, Standard Ychango, Lowara, Jahsson, Yylom Vue.



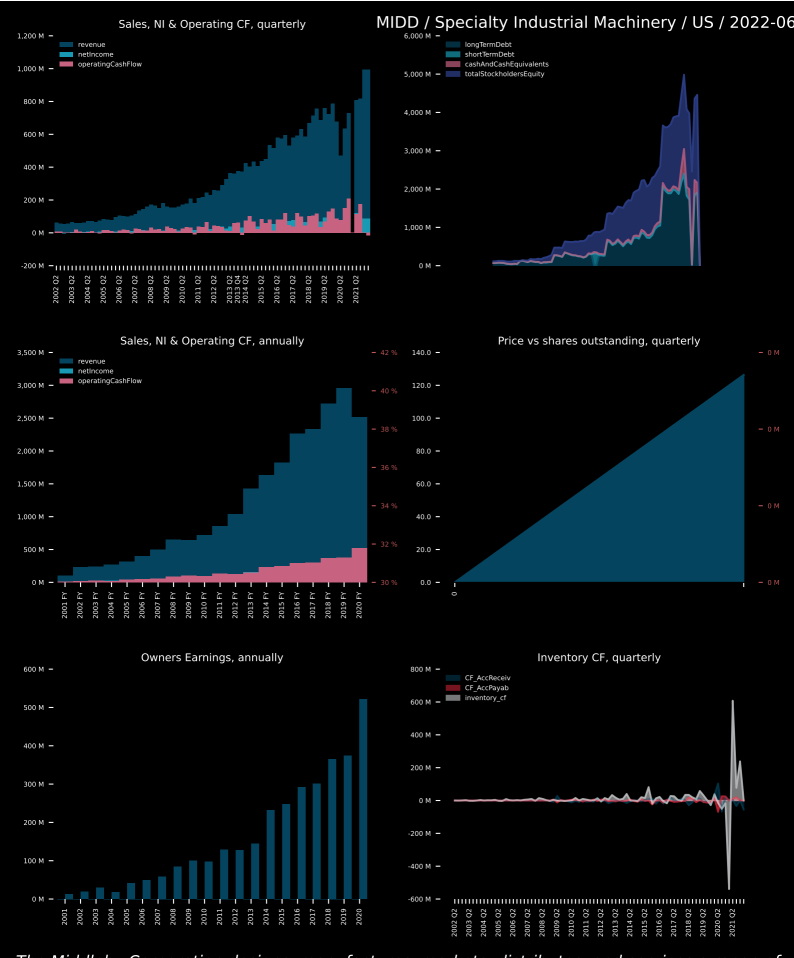
Siemens Gamesa Renewable Energy, S.A., together with its subsidiaries, supplies wind power solutions in Europe, the Middle East, Africa, Americas, Asia, and Australia. It operates through two segments, Wind Turbines and Operation and Maintenance. The Wind Turbines segment offers wind turbines for various pitch and speed technologies, as well as provides development, construction, and sale of wind farms. The Operation and Maintenance segment engages in the management, monitoring, and maintenance of wind farms. It has a total installed capacity of approximately 107 gigawatts. The company was formerly known as Gamesa Corporación Tecnológica, Sociedad Anónima and changed its name to Siemens Gamesa Renewable Energy, S.A. in May 2017. The company was founded in 1976 and is headquartered in Zamudio, Spain.



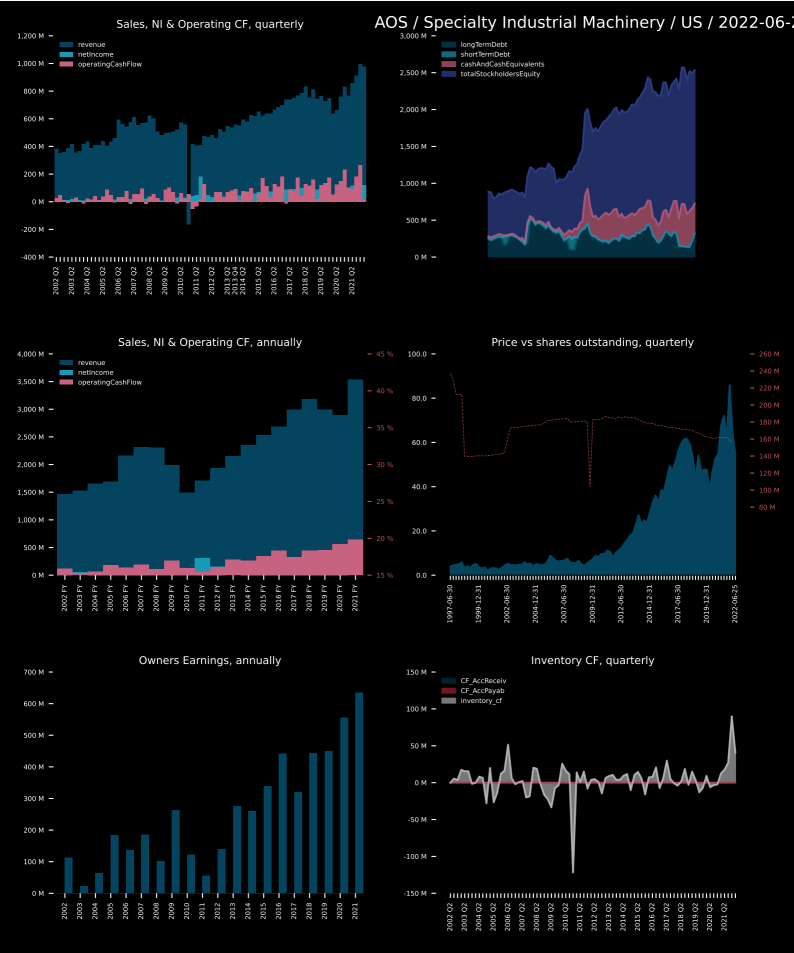
Nordson Corporation engineers, manufactures, and markets products and systems to dispense, apply, and control adhesives, coatings, polymers, sealants, biomaterials, and other fluids worldwide. It operates through two segments, Industrial Precision Solutions (IPS) and Advanced Technology Solutions (ATS). The IPS segment provides dispensing, coating, and laminating systems for adhesives, lotions, liquids, and fibers to disposable products and roll goods; automated adhesive dispensing systems used in packaged goods industries; components and systems used in the thermoplastic melt stream; and product assembly systems for use in paper and paperboard converting applications, and manufacturing roll goods, as well as for the assembly of plastic, metal, and wood products. It also offers automated and manual dispensing products and systems to apply adhesive and solvent materials; dispensing and curing systems.



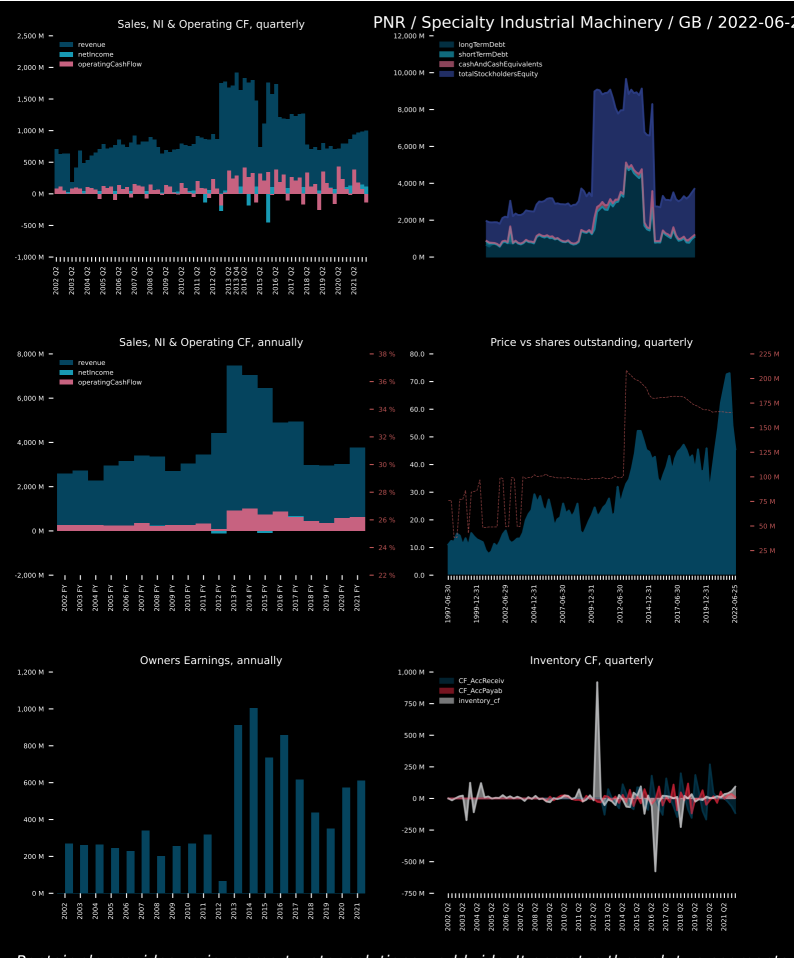
Graco Inc. designs, manufactures, and markets systems and equipment used to move, measure, control, dispense, and spray fluid and powder materials worldwide. The company's Industrial segment offers proportioning systems to spray polyurethane foam and polyurea coatings; equipment that pumps, meters, mixes and dispenses sealant, adhesive, and composite materials; and gel-coat equipment, chop and wet-out systems, resin transfer molding systems and applicators, and precision dispensing solutions. It also provides liquid finishing equipment; paint circulating and supply pumps; paint circulating advanced control systems; plural component coating proportioners; spare parts and accessories; and powder finishing products to coat powder finishing on metals under the Gema and SAT brands. The company's



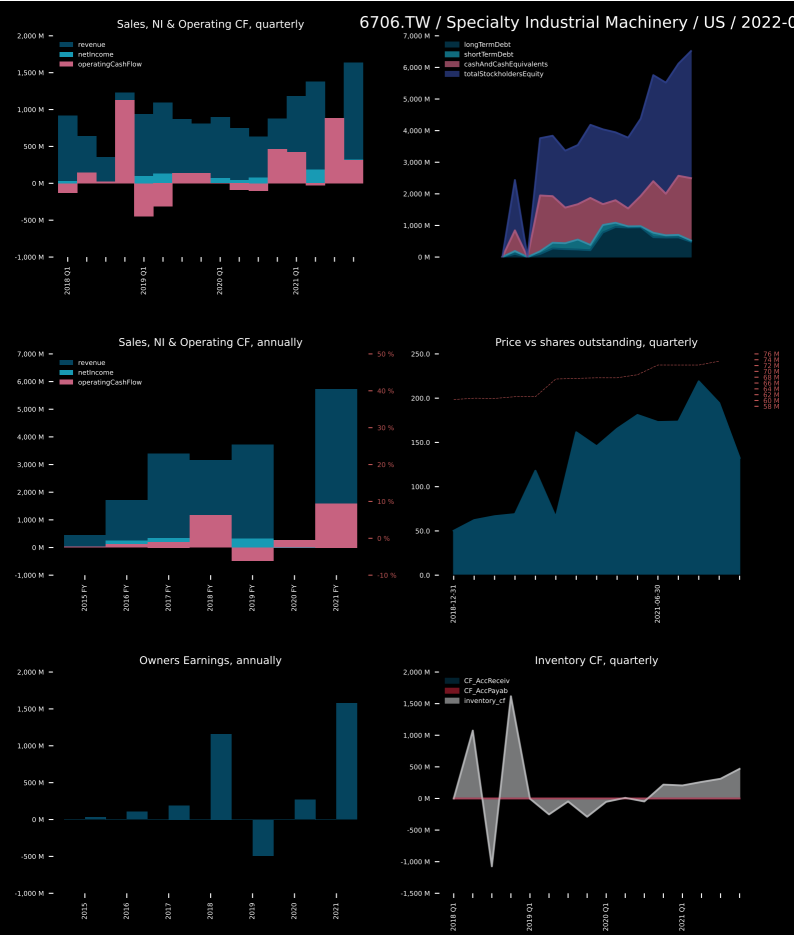
The Middleby Corporation designs, manufactures, markets, distributes, and services a range of foodservice, food processing, and residential kitchen equipment in the United States, Canada, Asia, Europe, the Middle East, and Latin America. Its Commercial Foodservice Equipment Group segment offers conveyor, combi, convection, baking, proofing, deck, speed cooking, and hydrovection ovens; ranges, fryers, rethermalizers; steam cooking, food warming, catering, induction cooking, and countertop cooking equipment; heated cabinets, charbroilers, ventless cooking systems, kitchen ventilation, toasters, griddles, charcoal grills, professional mixers, stainless steel fabrication, custom millwork, professional refrigerators, blast chillers, cold rooms, ice machines, and freezers; and soft serve ice cream, coffee and beverage dispensing, home



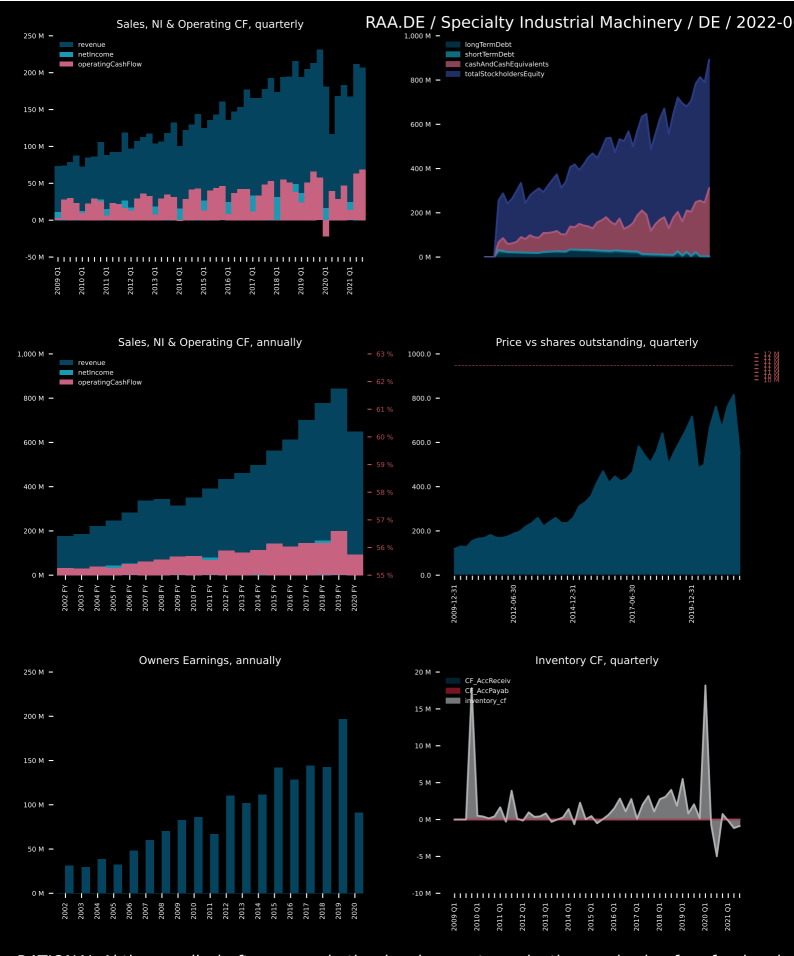
A. O. Smith Corporation manufactures and markets residential and commercial gas, heat pump and electric water heaters, boilers, tanks, and water treatment products in North America, China, Europe, and India. It operates through two segments, North America and Rest of World. The company offers water heaters for residences, restaurants, hotels and motels, office buildings, laundries, car washes, and small businesses; commercial boilers for hospitals, schools, hotels, and other large commercial buildings, as well as residential boilers for homes, apartments, and condominiums; and water treatment products comprising point-of-entry water softeners, well water solutions, and whole-home water filtration products, on-the-go filtration bottles, point-of-use carbon, and reverse osmosis products for residences, restaurants, hotels, and offices. It also provides food and boyorage filtration products: expansion tanks, commercial



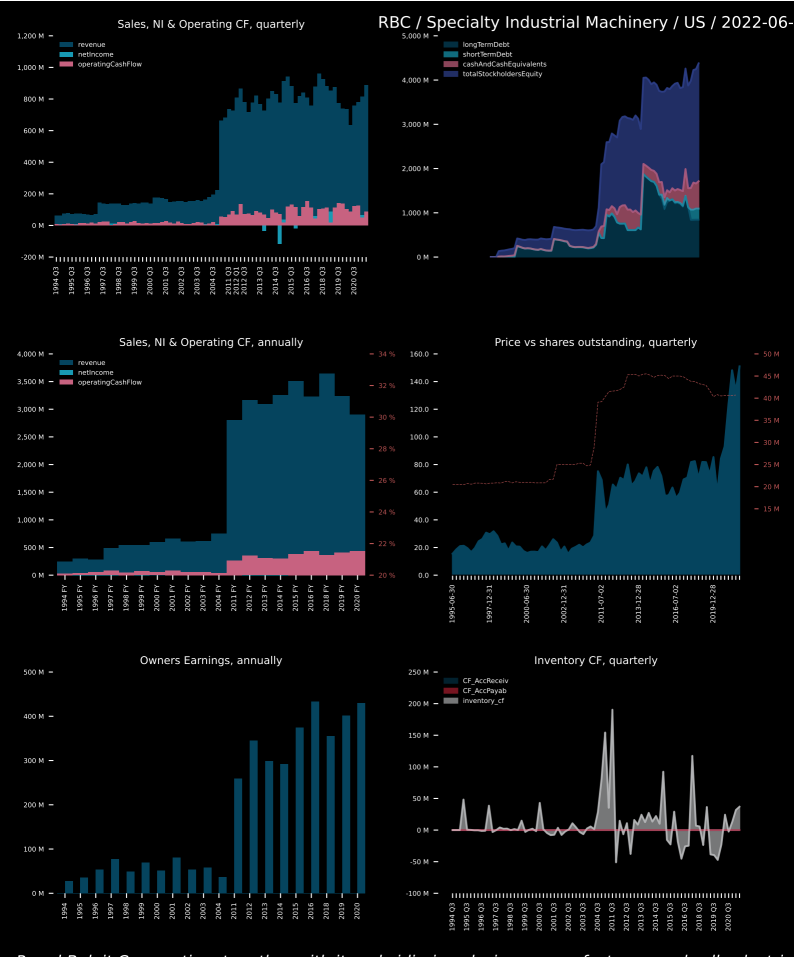
Pentair plc provides various smart water solutions worldwide. It operates through two segments, Consumer Solutions; and Industrial & Flow Technologies. The Consumer Solutions segment designs, manufactures, and sells residential and commercial pool equipment and accessories, including pumps, filters, heaters, lights, automatic controls, automatic cleaners, maintenance equipment, and pool accessories for residential and commercial pool maintenance, repair, renovation, service, and construction applications; and water treatment products and systems comprising pressure tanks, control valves, activated carbon products, conventional filtration products, and point-of-entry and point-of-use systems for the use in residential whole home water filtration, drinking water filtration, and water softening solutions, as well as in commercial total water management and filtration in foodsorvice operations. This segment offers its



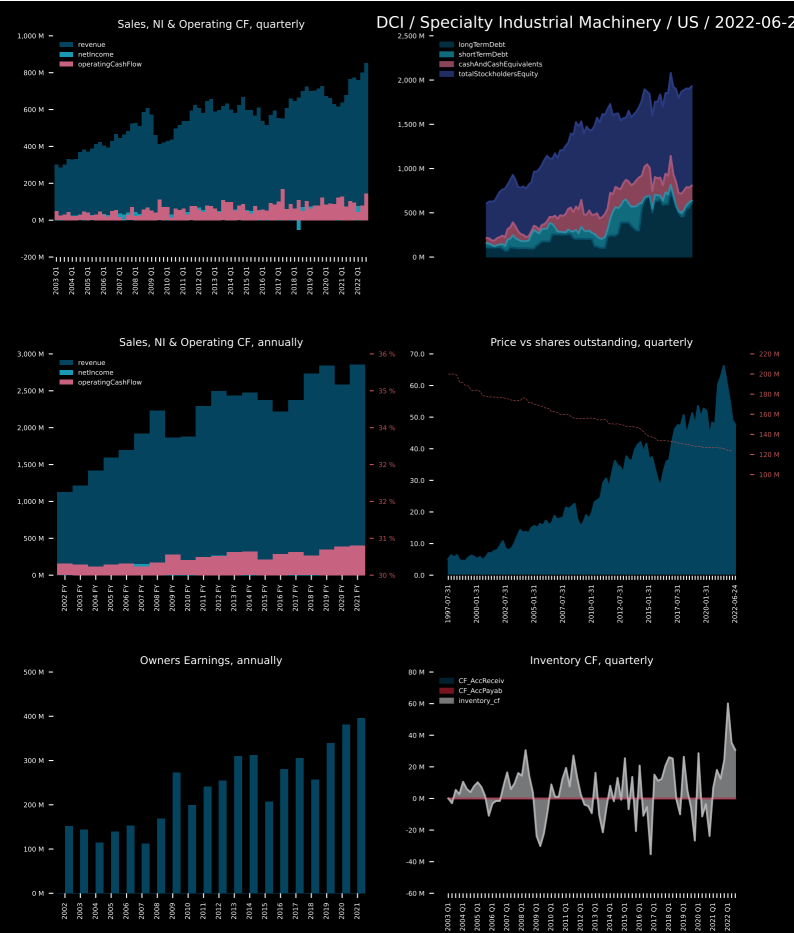
Fittech Co.,Ltd provides automatic equipment and system integration services for the optoelectronic, semiconductor, and laser industries. The company offers LED probing and testing equipment, including LED chip and wafer probing and testing systems; fully automatic LED wafer prober systems; auto flip-chip probers; auto LED chip probers and tester; high accuracy automatic chip counters; and automatic detaching tape systems. It also provides LD probing and testing equipment, such as VCSEL(PD) probing and testing systems, and edge emitting laser probing and sorting systems; and laser micromachining equipment comprising automatic dual-arm laser wafer and laser wafer marking systems, fully-auto laser marking (inking) systems, and semi-auto PCB laser drilling systems, as well as semi-auto laser cutting, drilling, and scribing systems. In addition, the company offers laser metal machining equipment.



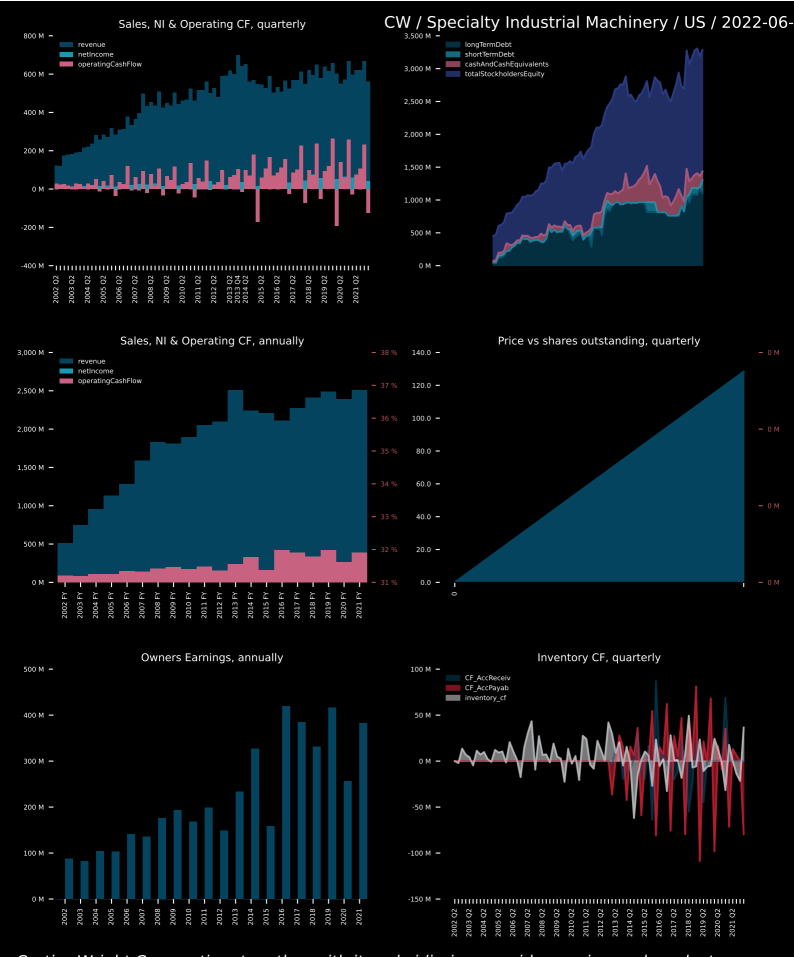
RATIONAL Aktiengesellschaft engages in the development, production, and sale of professional cooking appliances for industrial kitchens worldwide. It offers iCombi Pro and iCombi Classic, a combi-steamer with intelligent cooking paths, as well as care products for combi-steamers; iVario, a multifunctional cooking system that cooks in liquids or with contact with heat; and ConnectedCooking, an online portal for the professional kitchen. The company also provides accessories, service parts, and services for its products. It serves restaurants and hotels; communal catering, such as company canteens, hospitals, schools, universities, military, prisons, and retirement homes; and quick service restaurants, caterers, supermarkets, bakery and snack shops, butchers, petrol stations, and delivery services. The company sells its



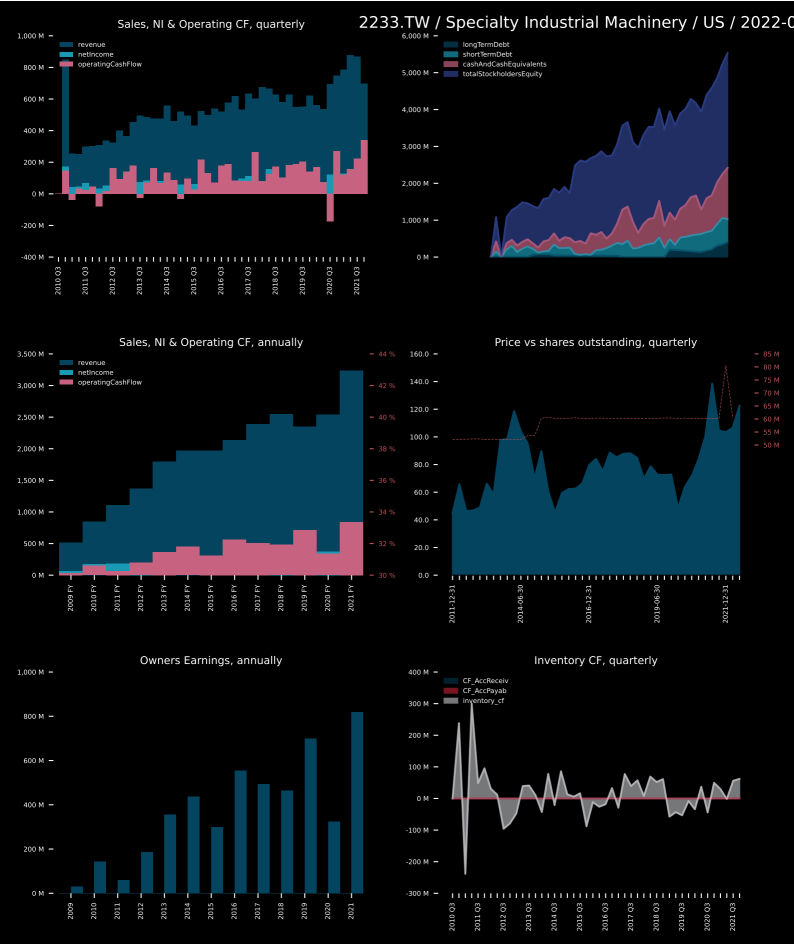
Regal Beloit Corporation, together with its subsidiaries, designs, manufactures, and sells electric motors, electrical motion controls, and power generation and transmission products worldwide. It operates through four segments: Commercial Systems, Industrial Systems, Climate Solutions, and Power Transmission Solutions. The Commercial Systems segment provides AC and DC motors, electronic variable speed controls, fans, blowers, and precision stator and rotor kits. The Industrial Systems segment offers AC motors for industrial applications; electric alternators for prime and standby power applications to data centers, marine, agriculture, healthcare, mobile, and defense markets; and power generation switchgear for prime and standby power, distributed generation, and cogeneration applications, as well as residential, automatic, and bypass isolation transfer switches. The Climate Solutions segment provides fractional motors



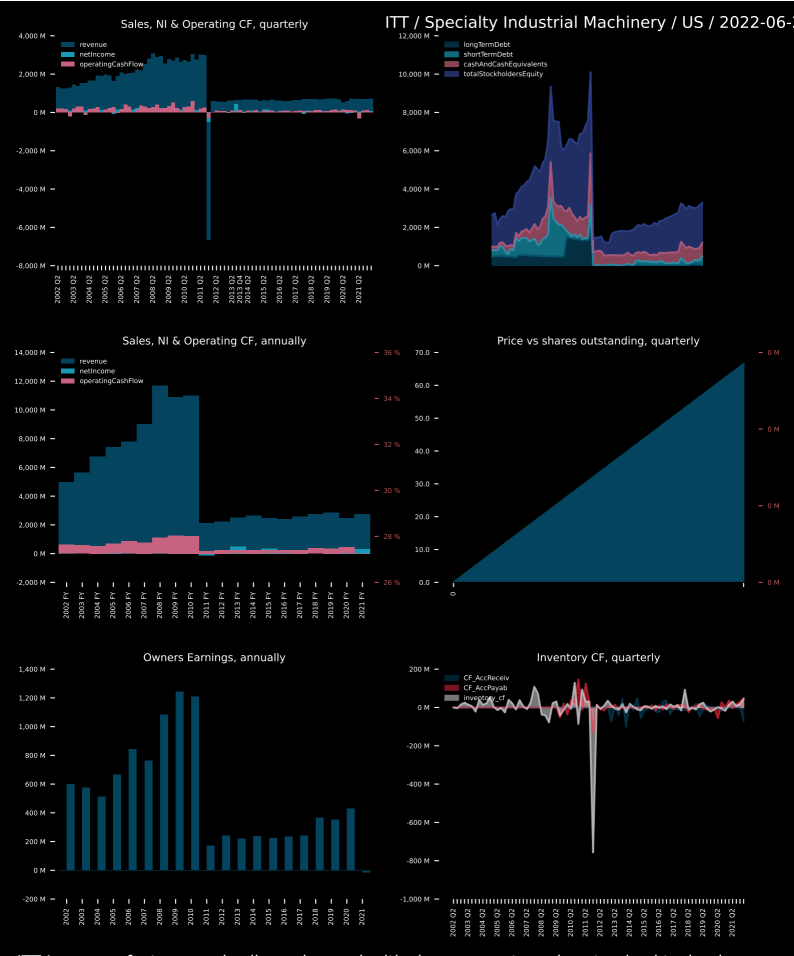
Donaldson Company, Inc. manufactures and sells filtration systems and replacement parts worldwide. The company operates through two segments, Engine Products and Industrial Products. Its Engine Products segment provides replacement filters for air and liquid filtration applications; air filtration systems; liquid filtration systems for fuel, lube, and hydraulic applications; exhaust and emissions systems and sensors; indicators; and monitoring systems. This segment sells its products to original equipment manufacturers (OEMs) in the construction, mining, agriculture, aerospace, defense, and transportation markets; and to independent distributors, OEM dealer networks, private label accounts, and large fleets. The company's Industrial Products segment offers dust, fume, and mist collectors; compressed air purification systems: gas and liquid filtration for food, boyerage, and industrial processes; air filtration



Curtiss-Wright Corporation, together with its subsidiaries, provides engineered products, solutions, and services to the aerospace, defense, general industrial, and power generation markets worldwide. Worldwide. It operates through three segments: Aerospace & Industrial, Defense Electronics, and Naval & Power. The Aerospace & Industrial segment offers industrial vehicle products, such as electronic throttle control devices, joysticks, and transmission shifters; sensors, controls and electro-mechanical actuation components used in commercial and military aircraft; and surface technology services, including shot peening, laser peening, and coatings. The Defense Electronics segment provides commercial off-the-shelf embedded computing board-level modules, data acquisition and flight test instrumentation equipment, integrated



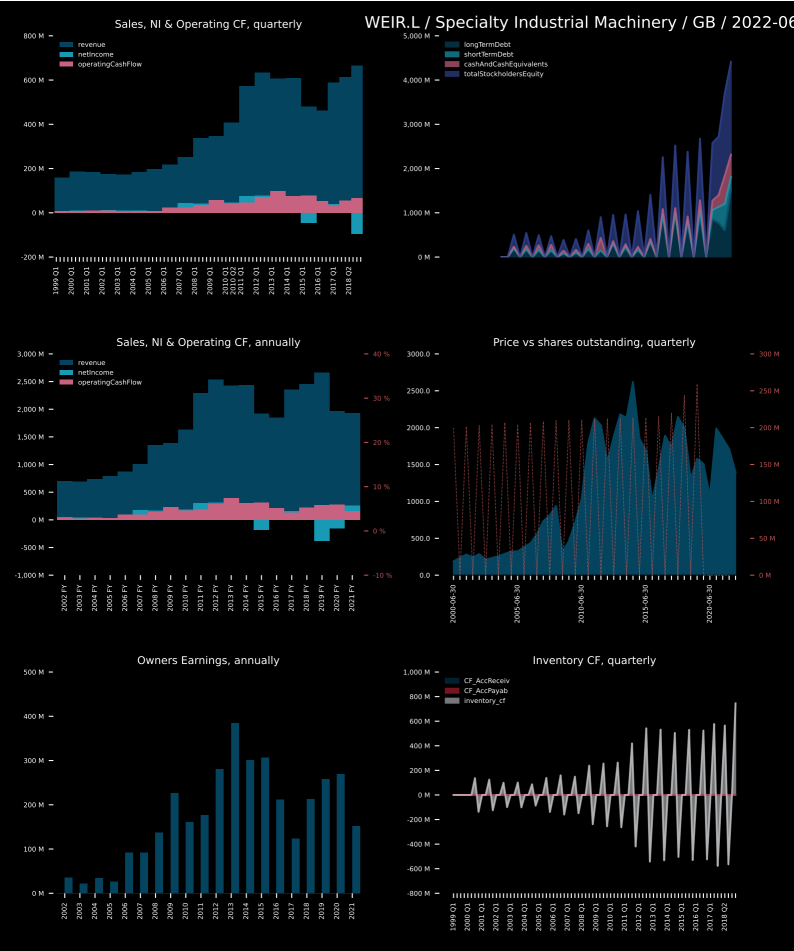
TURVO International Co., Ltd. provides modular solutions in the machining industry in Taiwan and internationally. The company primarily offers precision parts for industrial use. It also provides professional metal processing services, including machining, automation integration, heat treatment, and forging. The company's products have application in auto parts, such as engine common rail parts, variable timing system parts, suspension system parts, and other parts; medical parts comprising insulin syringe parts; bike hubs, shock absorber, etc.; industrial components that include various industrial use sleeves, connecting rings, compressor parts, etc.; and optical lens, which comprise connecting rings and cum to lens applications. TURVO International Co., Ltd. was founded in 1987 and is based in Taichung City, Taiwan.



ITT Inc. manufactures and sells engineered critical components and customized technology solutions for the transportation, industrial, and energy markets worldwide. The company operates through three segments: Motion Technologies, Industrial Process, and Connect & Control Technologies. The Motion Technologies segment manufactures brake pads, shims, shock absorbers, and energy absorption components; and sealing technologies primarily for the transportation industry, including passenger cars, trucks, light- and heavy-duty commercial and military vehicles, buses, and trains. The Industrial Process segment designs and manufactures industrial pumps, valves, and plant optimization and remote monitoring systems and services; and centrifugal and twin screw positive displacement pumps, as well as aftermarket solutions, such as replacement parts and services. It serves various customers in industries, such as



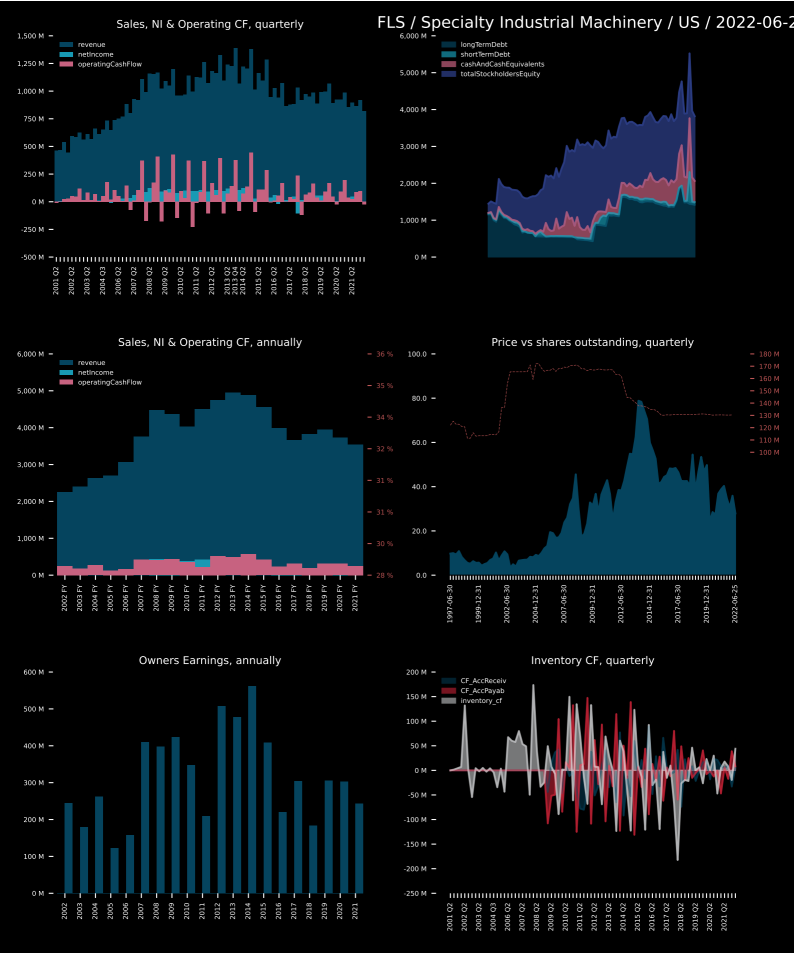
Gates Industrial Corporation plc manufactures and sells engineered power transmission and fluid power solutions worldwide. It operates in two segments, Power Transmission and Fluid Power. The company offers synchronous or asynchronous belts, including V-belts, CVT belts, and Micro-V belts, as well as related components, such as sprockets, pulleys, water pumps, tensioners, or other accessories; solutions for stationary and mobile drives, engine systems, personal mobility, and vertical lifts application platforms; metal drive components; and kits for automotive replacement channels. It also provides fluid power solutions comprising stationary hydraulics, mobile hydraulics, engine systems, and other industrial application platforms; and hydraulics, including hoses, tubing, and fittings, as well as assemblies. The company serves



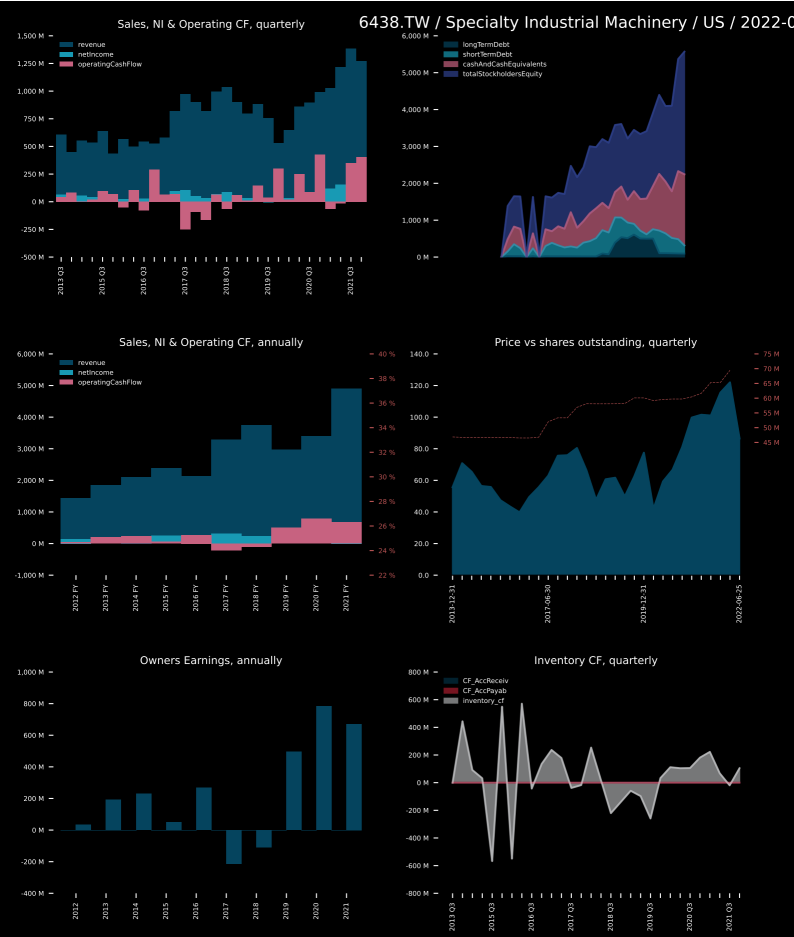
The Weir Group PLC produces and sells highly engineered original equipment worldwide. It operates in two segments, Minerals and ESCO. The Minerals segment offers slurry handling equipment and associated aftermarket support services for abrasive high-wear applications used in the mining and oil sands markets. The ESCO segment provides ground engaging tools for mining machines. This segment also produces smart and rugged cameras that monitor and provide valuable and timely data on equipment performance, faults, payloads, and rock fragmentation. The company offers its products under the Accumin, Aspir, Cavex, Delta Industrial, Enduron, Envirotech, Floway, GEHO, Gemex, Hazleton, Hydrau-Flo, R. Wales, Isodry, Isogate, Lewis, Linatex, Multiflo, Synertrex, Stampede, Trio, Vulco, FusionCast, ESCO, Motion Motrics, and Warman brands. The company was founded in 1871 and is boadquartered in



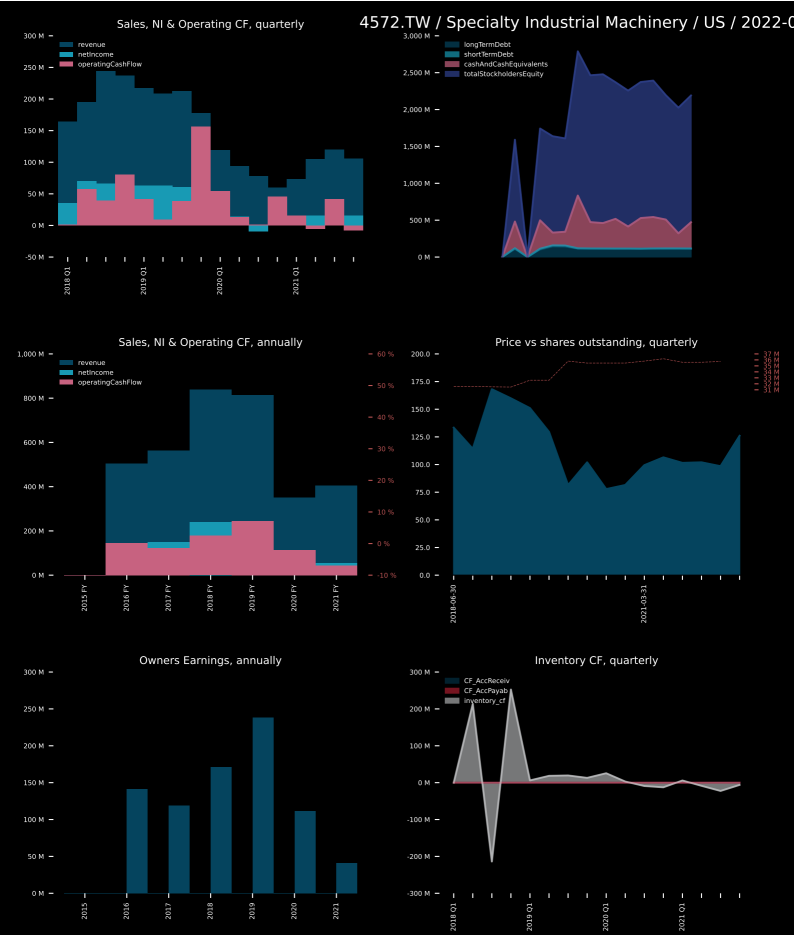
Welbilt, Inc., designs, manufactures, and supplies foodservice equipment for commercial foodservice market worldwide. The company offers commercial upright and undercounter refrigerators and freezers, blast freezers and chillers, and cook-chill systems under the Delfield brand; and walk-in refrigerators, coolers and freezers, and prefabricated cooler and freezer panels under the Kolpak brand. It also provides traditional, combination, convection, conveyor, and rapid-cooking ovens, and range and grill products under the Convotherm, Garland, Lincoln, Merrychef brands, and other brand names; fryers and frying systems under the Frymaster brand; and steam equipment under the Cleveland brand. In addition, the company offers a range of cafeteria and buffet equipment stations, bins, boxes, warming cabinets, warmers, display and doli cases, insulated and refrigerated salad, and food bars under the Delfield.



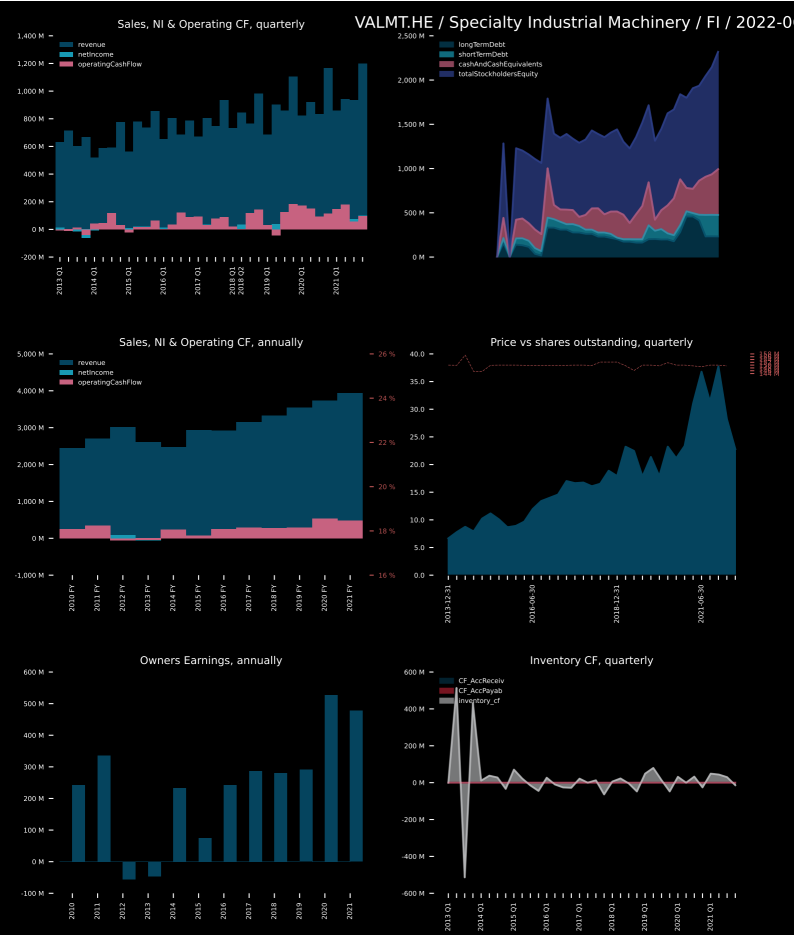
Flowserve Corporation designs, develops, manufactures, distributes, and services industrial flow management equipment in the United States, Europe, the Middle East, Africa, Asia, and internationally. It operates in two segments, Flowserve Pump Division (FPD) and Flow Control Division (FCD). The FPD segment offers custom and pre-configured pumps and pump systems, mechanical seals, auxiliary systems, replacement parts, upgrades, and related aftermarket services, including installation and commissioning services, seal systems spare parts, repairs, advanced diagnostics, re-rate and upgrade solutions, retrofit programs, and machining and asset management solutions, as well as manufactures a gas-lubricated mechanical seal for use in high-speed compressors for gas pipelines. The FCD segment provides engineered and industrial valves and automation solutions, including isolation and control valves, actuation



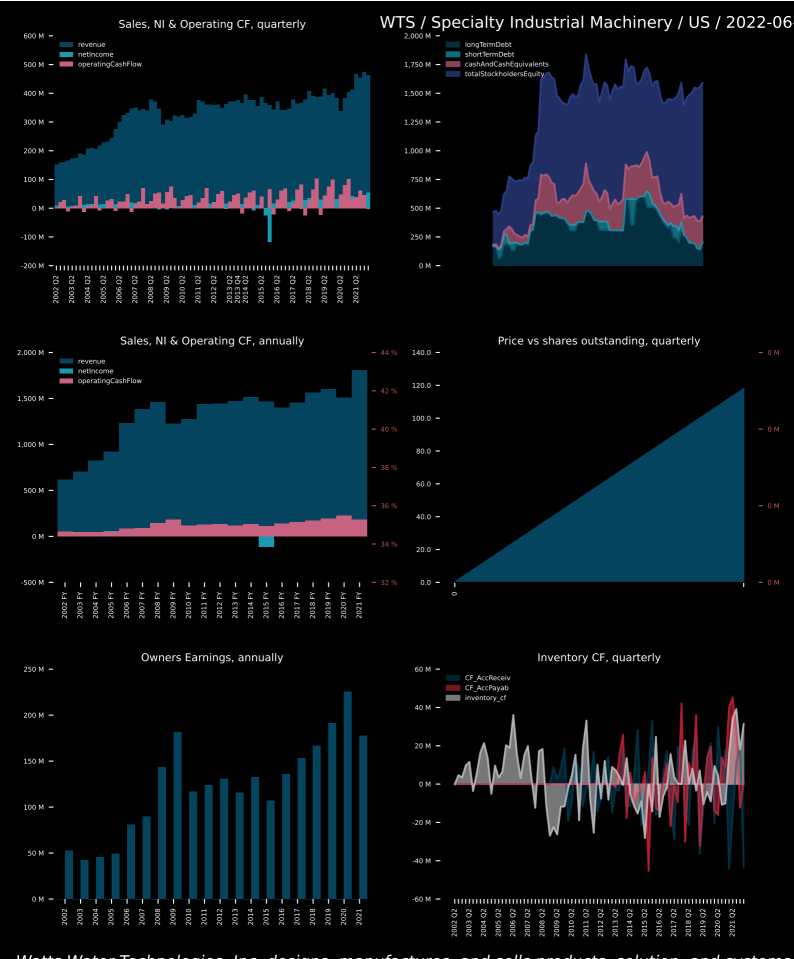
Symtek Automation Asia Co., Ltd. designs and manufactures automation system solutions. The company offers automation equipment for printed circuit board, flexible board, IC substrate and packaging, high density interconnect board, and ceramic substrate applications. It is also involved in the design customized machines for applications in laser technology equipment, TFT-LCD flat panel screens, LEDs, touch panels, and LGP; and wafer, cell, and module manufacturing machines, including inspection systems, as well as turnkey solution and intelligent automation integration services. The company was formerly known as SCHMID Automation Asia Co., Ltd. Symtek Automation Asia Co., Ltd. was founded in 1999 and is headquartered in Taoyuan City, Taiwan.



Drewloong Precision, Inc. produces and sells aero structural and engine parts, landing gear parts, and special tools to aircraft manufacturers. The company was founded in 1990 and is headquartered in Kaohsiung City, Taiwan.



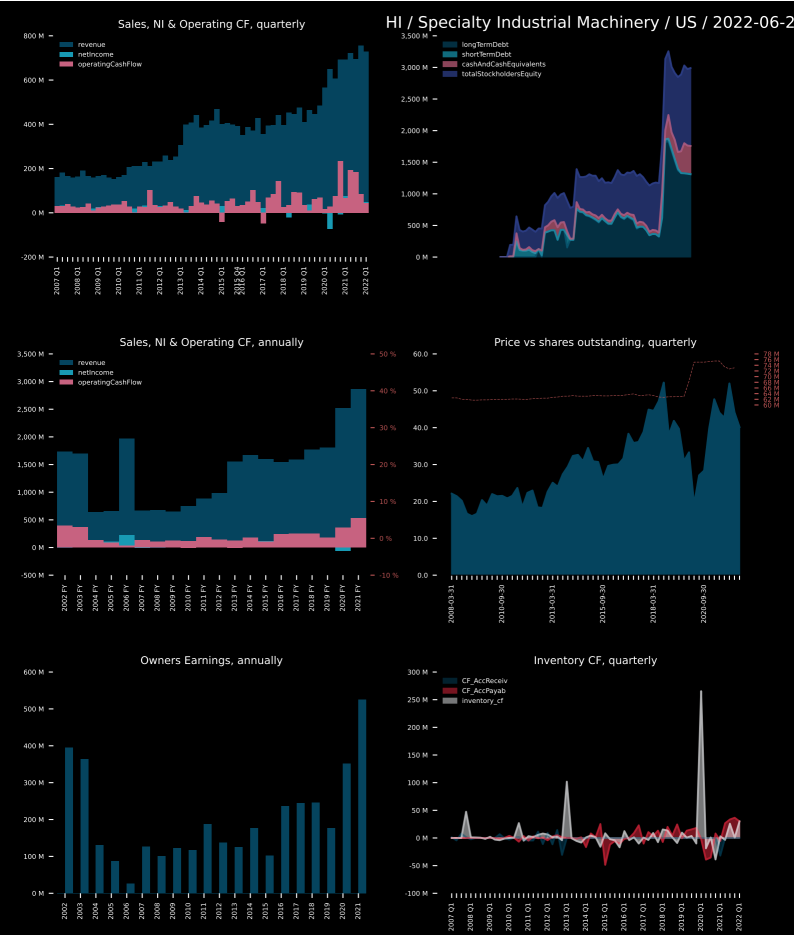
Valmet Oyj develops and supplies process technologies, automation, and services for the pulp, paper, and energy industries. The company offers solutions and services for the pulping industry, including chemical pulping, wood handling, cooking and fiber line, pulp drying, chemical recovery, air emission control, other value-adding processes, dissolving pulping, mechanical pulping, recycled fiber, and automation for pulp. It also provides technologies, automation products, and services for board and paper production, such as recycled fiber, stock preparation, board and paper machines, services for board and paper, and automation for board and paper; and technologies, automation products, and services for tissue production. In addition, the company offers energy solutions, BFB and CFB boilers, gasifiers, power and boating plants, air emission control, industrial interpol solutions, and services and automation



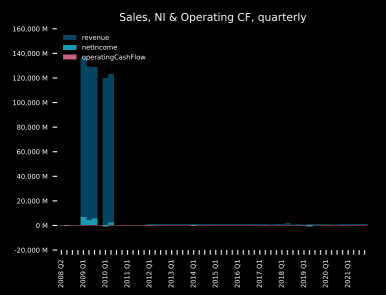
Watts Water Technologies, Inc. designs, manufactures, and sells products, solution, and systems that manage and conserve the flow of fluids and energy into, through and out of buildings in the commercial and residential markets in the Americas, Europe, the Asia-Pacific, the Middle East, and Africa. The company offers residential and commercial flow control products, including backflow preventers, water pressure regulators, temperature and pressure relief valves, and thermostatic mixing valves. It also provides heating, ventilation, and air conditioning and gas products, such as boilers, water heaters, custom heat, and hot water solutions; hydronic and electric heating systems for under-floor radiant applications; custom heat and hot water solutions; hydronic pump groups for boiler manufacturers and alternative energy control packages; and floxible stainless steel connectors for patural and liquid prepage gas in

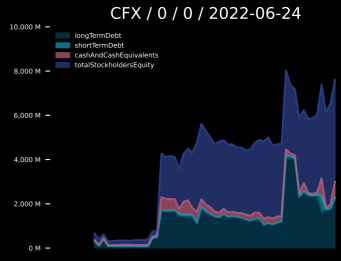


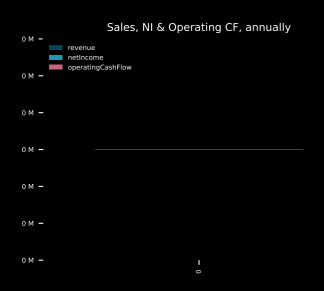
Cargotec Corporation provides cargo and load handling solutions worldwide. It operates in three segments: Kalmar, Hiab, and MacGregor. The Kalmar segment offers cargo handling equipment and automated terminal solutions, software, and services for ports, terminals, distribution centers, and various industries; ship-toshore cranes, rubbertyred and rail-mounted gantry cranes, straddle and shuttle carriers, reachstackers, empty container handlers, terminal tractors, and forklift trucks, and automated guided vehicles; and automation systems, and Bromma spreaders, as well as maintenance contracts, technical support, spare parts, training, and crane upgrade services. The Hiab segment provides loader handling equipment under the HIAB, EFFER, and ARGOS brands; truck mounted forklifts under the MOFFETT and PRINCETON brands; forestry and recycling granes under the LOGUET and LONSERED brands; booklifts and



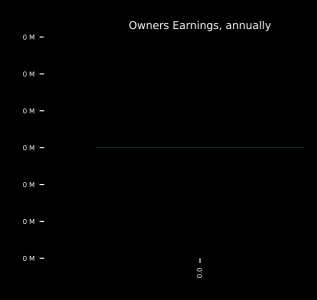
Hillenbrand, Inc. operates as a diversified industrial company in the United States and internationally. The company operates through three segments: Advanced Process Solutions, Molding Technology Solutions, and Batesville. The Advanced Process Solutions segment designs, engineers, manufactures, markets, and services process and material handling equipment and systems comprising compounding, extrusion, and material handling equipment, as well as equipment system design; and screening and separating equipment for various industries, including plastics, food and pharmaceuticals, chemicals, fertilizers, minerals and mining, energy, wastewater treatment, forest products, and other general industrials. The Molding Technology Solutions segment offers injection molding and extrusion equipment; hot runner systems; process control systems; and mold bases and components for various industries.

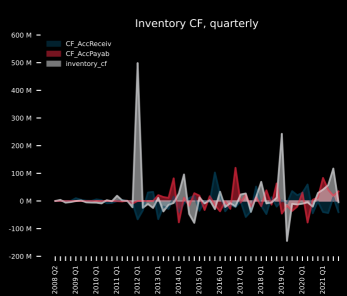


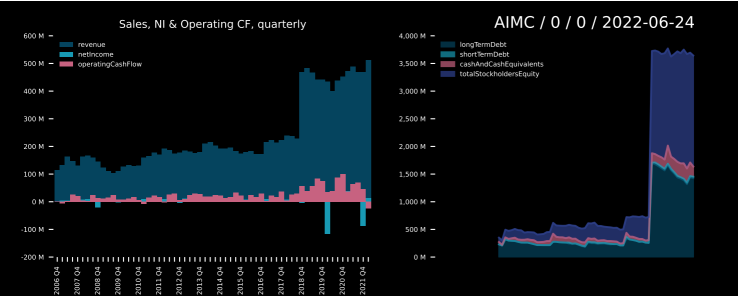


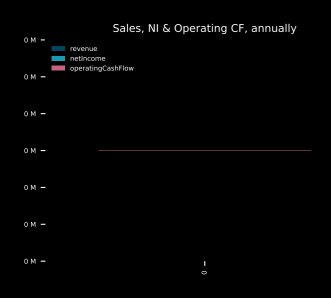






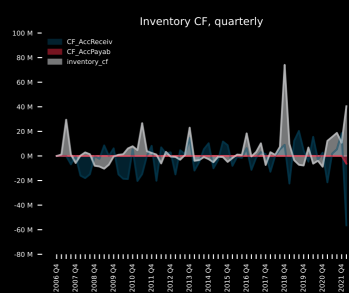






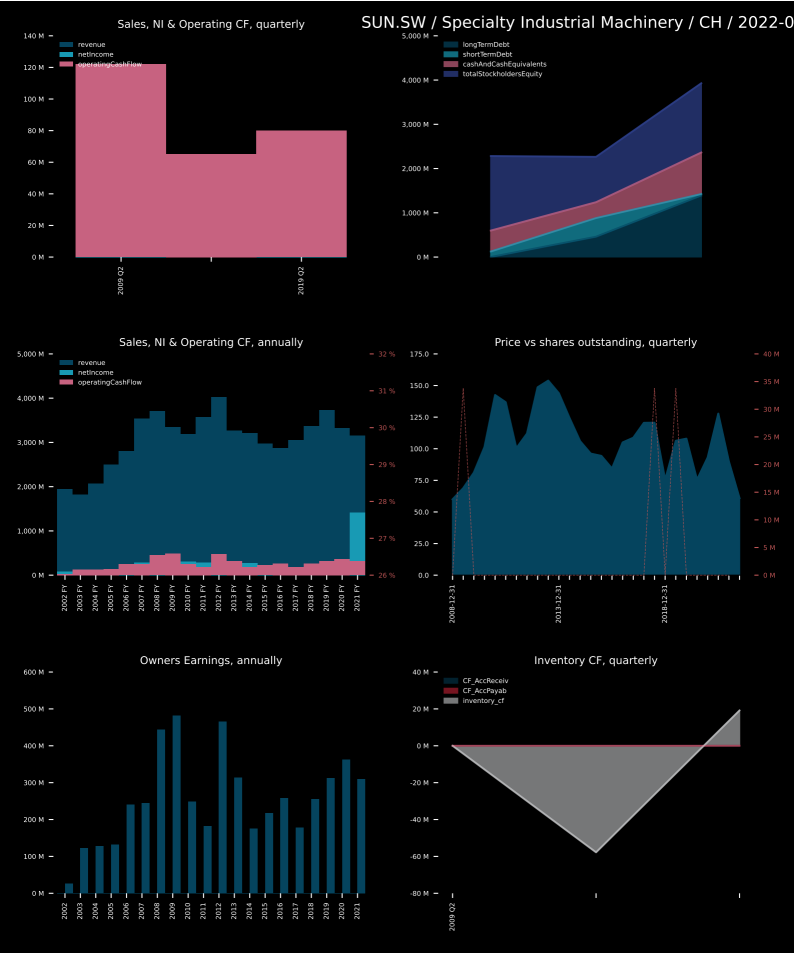








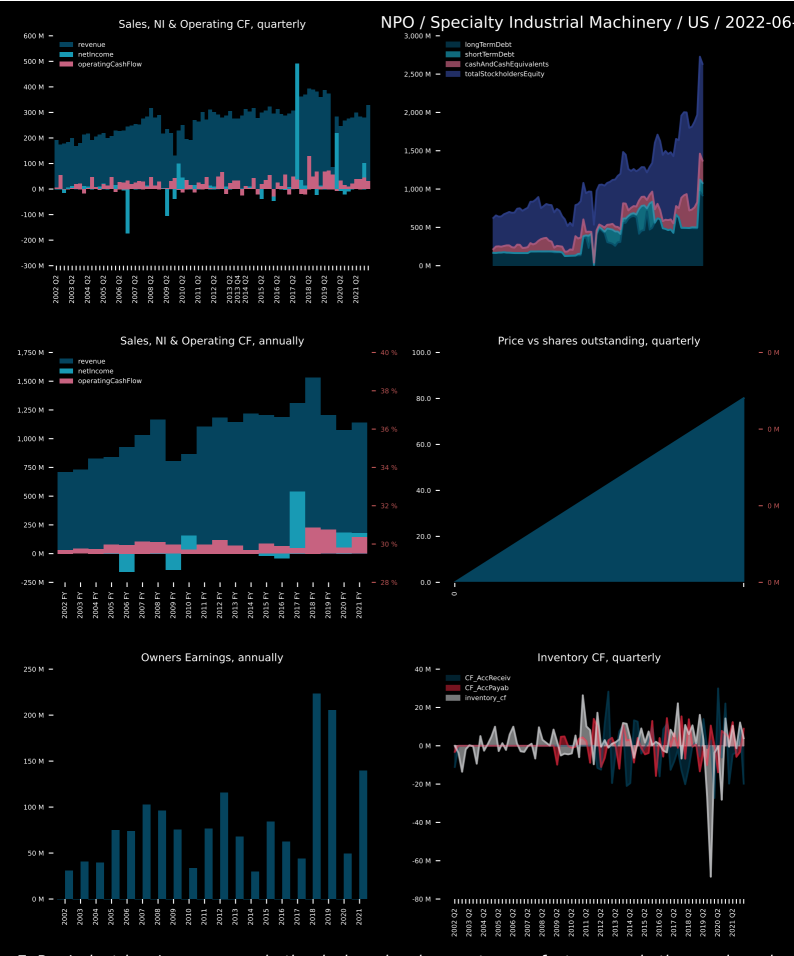
Mirion Technologies, Inc. provides radiation detection, measurement, analysis, and monitoring products and services in the United States, Canada, the United Kingdom, France, Germany, Finland, China, Belgium, Netherlands, Estonia, and Japan. It operates through two segments, Medical and Industrial. The medical segment offers radiation oncology quality assurance and dosimetry solutions; patient safety solutions for diagnostic imaging and radiation therapy centers; radiation therapy quality assurance solutions for calibrating and verifying imaging and treatment accuracy; and radionuclide therapy products for nuclear medicine applications, such as shielding, product handling, medical imaging furniture, and rehabilitation products. This segment supports applications in medical diagnostics, cancer treatment, practitioner safety, and rehabilitation. The Industrial segment focuses on addressing critical radiation safety.



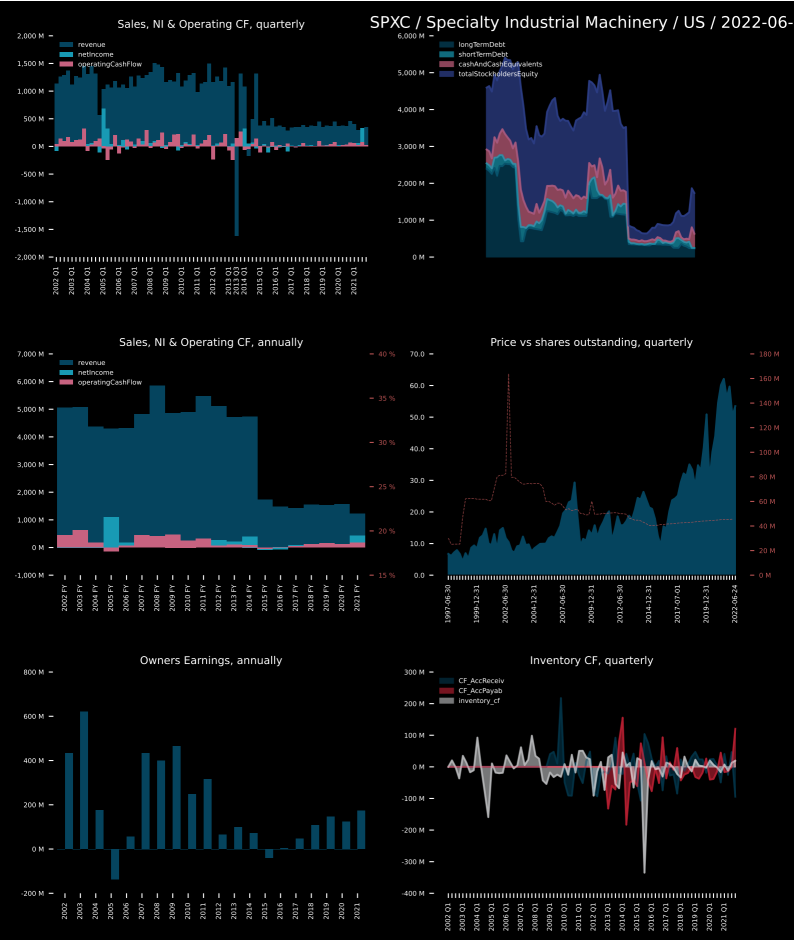
Sulzer Ltd provides fluid engineering services. The company operates through Flow Equipment, Services, Chemtech, and Others segments. It offers side-mounted horizontal and top-mounted vertical agitators, dynamic chemical mixers, and tower and tank flow management products; tower management systems; turbo compressors, aeration systems, and mechanical aerators; cartridges, mixers, dispensers, and accessories; process solutions, which include the initial concept and pilot testing; medium consistency products; pumping solutions and auxiliary equipment; and control and monitoring equipment. The company also provides lifting stations; pump and lifting station accessories; products for distillation, absorption, stripping, evaporation, phase separation, liquid-liquid extraction, and crystallization; static and submersible mixers; solids reduction, congretion, and removal systems; and screening, sodimentation, and filtration.



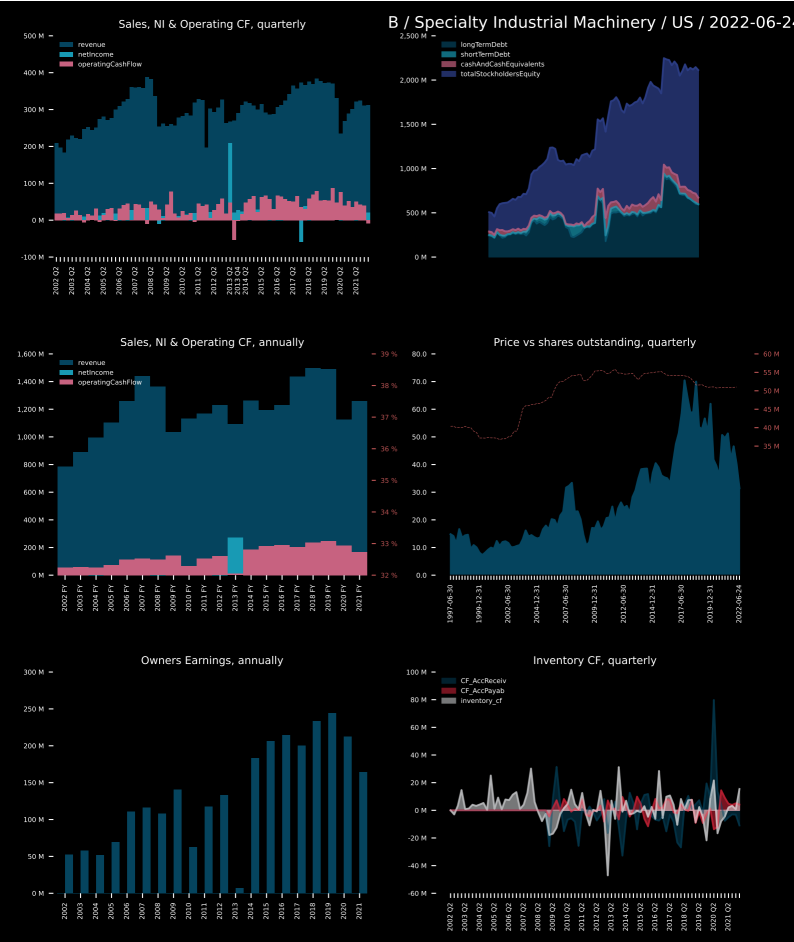
Helios Technologies, Inc., together with its subsidiaries, develops, manufactures, and sells solutions for the hydraulics and electronics markets in the Americas, Europe, the Middle East, Africa, and the Asia Pacific. The company operates in two segments, Hydraulics and Electronics. The Hydraulics segment offers cartridge valve technology products to control rates and direction of fluid flow, and to regulate and control pressures for industrial and mobile applications; quick release coupling solutions for the agriculture, construction equipment, and industrial markets; and hydraulic system design that provides engineered solutions for machine users, manufacturers, or designers. This segment sells its products under the Sun Hydraulics, Faster, and Custom Fluidpower brands. The Electronics segment offers displays, controls, and instrumentation products for off highway, recreational and commercial marine, power sports.



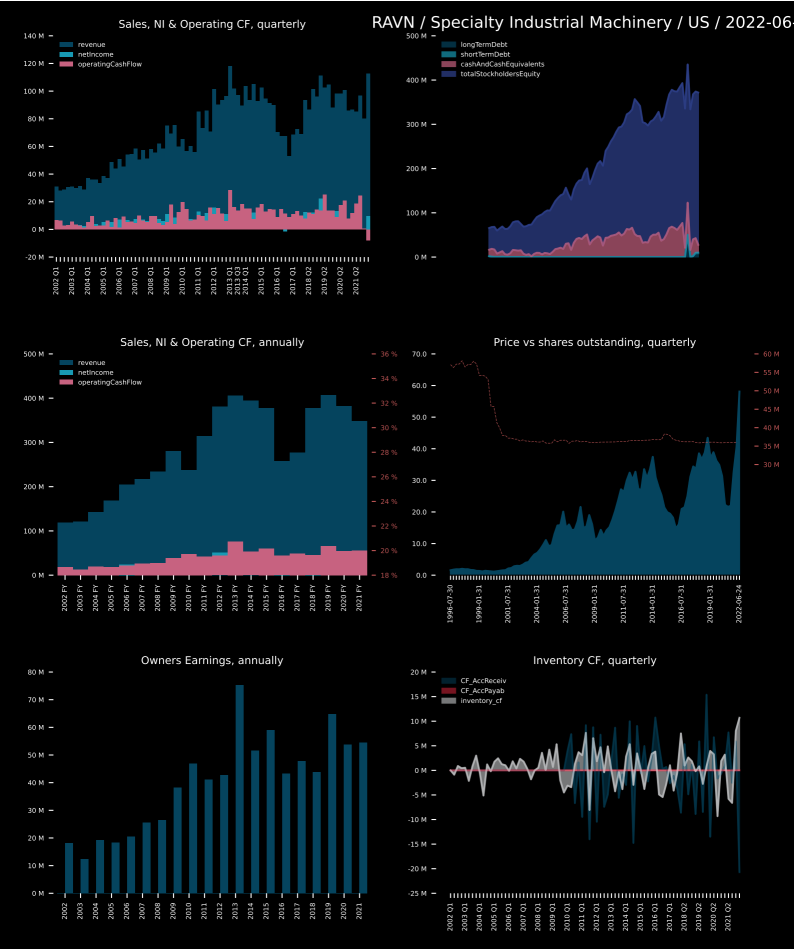
EnPro Industries, Inc. engages in the design, development, manufacture, marketing, and service of engineered industrial products in the United States, Europe, and internationally. It operates through three segments: Sealing Technologies, Advanced Surface Technologies, and Engineered Materials. The Sealing Technologies segment offers single-use hygienic seals, tubing, components and assemblies; metallic, non-metallic, and composite material gaskets; compression packing products; hydraulic components; expansion joints; wall penetration products; and dynamic, flange, resilient metal, elastomeric, and custom-engineered mechanical seals for chemical and petrochemical processing, pulp and paper processing, power generation, food and pharmaceutical processing, primary metal manufacturing, mining, water and waste



SPX Corporation supplies infrastructure equipment serving the heating, ventilation, and cooling (HVAC); and detection and measurement markets in the United States, China, the United Kingdom, and internationally. The company operates in two segments, HVAC and Detection and Measurement. The HVAC segment engineers, designs, manufactures, installs, and services cooling products and engineered air quality solutions for the HVAC, and industrial markets; and heating and ventilation products for the residential and commercial markets. It offers its products under the Marley, Recold, SGS, Cincinnati Fan, Berko, Qmark, Fahrenheat, Leading Edge, Patterson-Kelley, Weil-McLain, and Williamson-Thermoflo brands. The Detection and Measurement segment offers underground pipe and cable locators, inspection and rehabilitation



Barnes Group Inc. provides engineered products, industrial technologies, and solutions in the United States and internationally. It operates in two segments: Industrial and Aerospace. The Industrial segment offers precision components, products, and systems used by various customers in end-markets, such as mobility, industrial equipment, automation, personal care, packaging, electronics, and medical devices. This segment also designs and manufactures hot runner systems, mold cavity sensors and process control systems, and precision high cavitation mold assemblies for injection molding applications; provides force and motion control solutions for various metal forming and other industrial markets; and designs and develops robotic grippers, end-of-arm tooling systems, sensors, and other automation components for intelligent robotic handling solutions and industrial automation applications. In addition, it manufactures



Raven Industries, Inc., a technology company, provides various products to customers in the industrial, agricultural, geo-membrane, construction, aerospace/defense, and commercial lighter-than-air markets worldwide. It operates in three segments: Applied Technology, Engineered Films, and Aerostar. The Applied Technology segment designs, manufactures, sells, and services precision agriculture products and information management tools that enable farmers to enhance farm yields. Its products include application controls, GPS-guidance steering systems, field computers, automatic boom controls, machine automation, information management tools, and injection systems, as well as Slingshot, a communications platform for its ag retailers, custom applicators, and enterprise farms; and services comprise high-speed in field Interpot connectivity and cloud based data management. This segment solls its products



Ikka Holdings (Cayman) LTD. researches, manufactures, and develops plastic automotive parts and modules in Japan, China, Vietnam, Malaysia, etc. Its main products include precision plastic injection molded parts for automobiles and electric vehicles, mold production, business machine parts, residential related equipment parts, and others. The company was founded in 1963 and is based in George Town, the Cayman Islands.



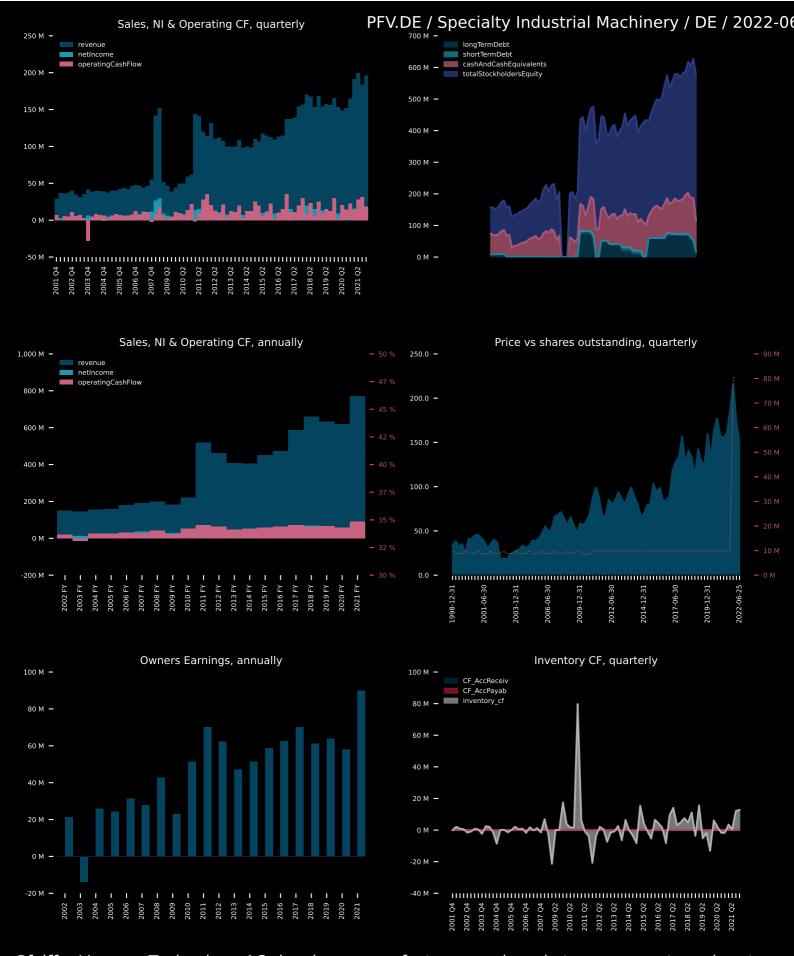
Interroll Holding AG provides products and services for internal logistics worldwide. It offers rollers, drives, conveyors and sorters, and pallet handling products. The company's products and solutions include rollers and wheels, power supplies, controls, conveyor modules, carton flow, stacker cranes, transfer cars, pallet flow, and smart pallet movers. Its products and services are used in courier, express, and parcel; airport; trade and e-commerce; tire and automotive; fashion; food and beverage; and distribution and warehouse industries, as well as in various other manufacturing industries. The company serves original equipment manufacturers, system integrators, and end users. Interroll Holding AG was founded in 1959 and is headquartered in Sant'Antonino, Switzerland.



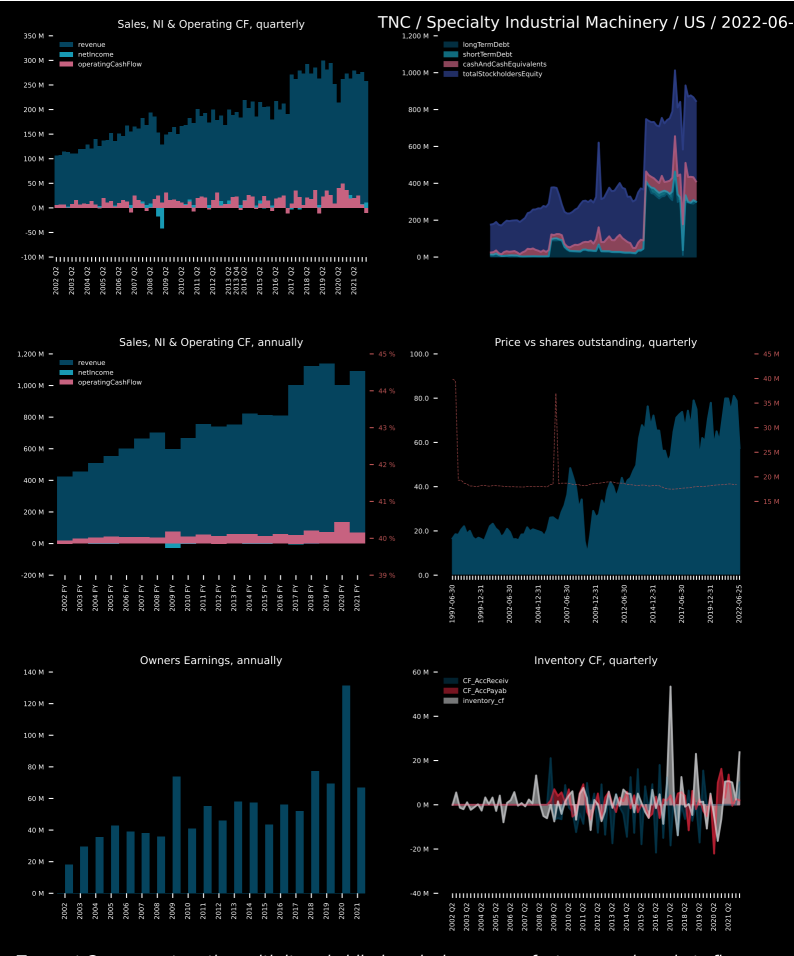
Xometry, Inc. operates a marketplace that enables buyers to source manufactured parts and assemblies in the United States and internationally. It provides CNC machining, milling, and turning services; sheet, laser, waterjet, and plasma cutting services; and sheet metal forming services. The company also offers 3D printing services, such as carbon digital light synthesis, fused deposition modeling, HP multi jet fusion, PolyJet, selective laser sintering, stereolithography, metal 3D printing service, direct metal laser sintering, and metal binder jetting; and injection molding services, including plastic injection, over, insert, and prototype molding, as well as bridge and production tooling. In addition, it provides other services comprising urethane and die casting, vapor smoothing, finishing, rapid prototyping, high-volume production, and assembly services. The company offers its products under the Allied



TriMas Corporation designs, develops, manufactures, and sells products for consumer products, aerospace, and industrial markets worldwide. It operates through three segments: Packaging, Aerospace, and Specialty Products. The Packaging segment offers dispensing products, such as foaming and sanitizer pumps, lotion and hand soap pumps, beverage dispensers, perfume sprayers, and nasal and trigger sprayers; polymeric and steel caps and closures comprising food lids, flip-top and beverage closures, child resistance caps, drum and pail closures, flexible spouts, and agricultural closures; polymeric jar products; integrated dispensers; bag-in-box products; aseptic closures; industrial closures and flex spouts; custom injection molded components and devices; various injection molded products; and single-bodied and assembled



Pfeiffer Vacuum Technology AG develops, manufactures, and markets components and systems for vacuum generation, measurement and analysis, and helium leak detectors. Its solutions include magnetic and hybrid bearing turbo pumps, and turbo pumping stations; vacuum rotary vane pumps, diaphragms, roots, side channels, screws, and piston and scroll pumps; vacuum chambers; gas analyzers, gauges, and mass spectrometers; leak detectors; gaskets, filters, valves, flanges, electrical feedthroughs, manipulators, bellows components, and other accessories; multi-stage vacuum systems, special pumping stations, and calibration and decontamination systems; and flexible services and consultation. It serves analytics, industrial, research and development, coating, and semiconductor markets in Europe, the United States, and Asia. The company markets and distributes its products through its own notwork of sales.



Tennant Company, together with its subsidiaries, designs, manufactures, and markets floor cleaning equipment in the Americas, Europe, the Middle East, Africa, and the Asia Pacific. The company offers a suite of products, including floor maintenance and cleaning equipment, detergent-free and other sustainable cleaning technologies, aftermarket parts and consumables, equipment maintenance and repair services, specialty surface coatings, and asset management solutions. It also provides business solutions, such as financing, rental, and leasing programs, as well as machine-to-machine asset management solutions. The company offers its products under the Tennant, Nobles, Alfa Uma Empresa Tennant, IRIS, VLX, IPC, Gaomei, and Rongen brands, as well as private-label brands. Its products are used in retail octablishments and distribution contors: factories and warehouses; and public venues, such as



Enerpac Tool Group Corp. manufactures and sells a range of industrial products and solutions in the United States, the United Kingdom, Germany, Australia, Canada, China, Saudi Arabia, Brazil, and internationally. It operates in two segments, Industrial Tools & Services (IT&S) and Other. The IT&S segment designs, manufactures, and distributes branded hydraulic and mechanical tools; and provides services and tool rentals to the infrastructure, industrial maintenance, repair and operations, oil and gas, mining, renewable energy, and construction markets. It also offers branded tools and engineered heavy lifting technology solutions, and hydraulic torque wrenches; maintenance and manpower services; high-force hydraulic and mechanical tools, including cylinders, pumps, valves, and specialty tools; and bolt tensioners and other



Enerpac Tool Group Corp. manufactures and sells a range of industrial products and solutions in the United States, the United Kingdom, Germany, Australia, Canada, China, Saudi Arabia, Brazil, and internationally. It operates in two segments, Industrial Tools & Services (IT&S) and Other. The IT&S segment designs, manufactures, and distributes branded hydraulic and mechanical tools; and provides services and tool rentals to the infrastructure, industrial maintenance, repair and operations, oil and gas, mining, renewable energy, and construction markets. It also offers branded tools and engineered heavy lifting technology solutions, and hydraulic torque wrenches; maintenance and manpower services; high-force hydraulic and mechanical tools, including cylinders, pumps, valves, and specialty tools; and bolt tensioners and other



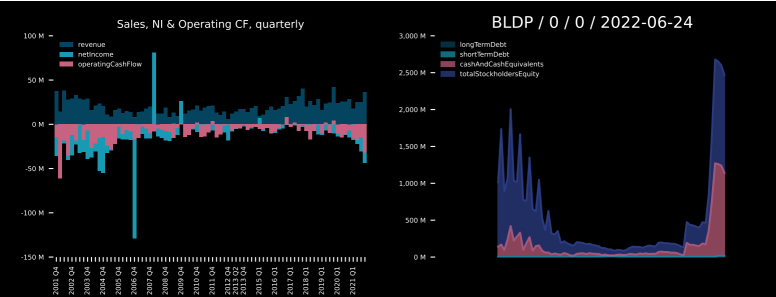
Enerpac Tool Group Corp. manufactures and sells a range of industrial products and solutions in the United States, the United Kingdom, Germany, Australia, Canada, China, Saudi Arabia, Brazil, and internationally. It operates in two segments, Industrial Tools & Services (IT&S) and Other. The IT&S segment designs, manufactures, and distributes branded hydraulic and mechanical tools; and provides services and tool rentals to the infrastructure, industrial maintenance, repair and operations, oil and gas, mining, renewable energy, and construction markets. It also offers branded tools and engineered heavy lifting technology solutions, and hydraulic torque wrenches; maintenance and manpower services; high-force hydraulic and mechanical tools, including cylinders, pumps, valves, and specialty tools; and bolt tensioners and other

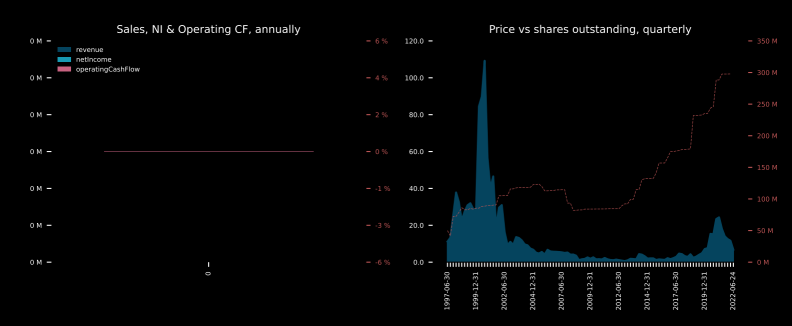


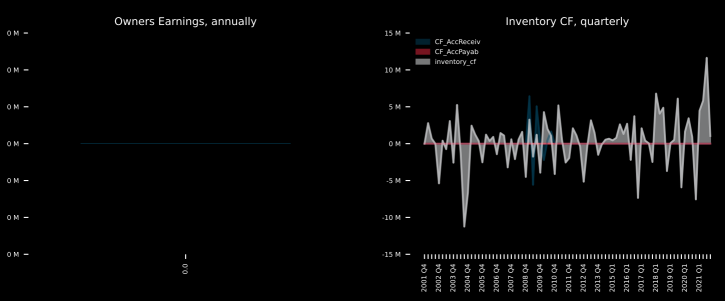
Enerpac Tool Group Corp. manufactures and sells a range of industrial products and solutions in the United States, the United Kingdom, Germany, Australia, Canada, China, Saudi Arabia, Brazil, and internationally. It operates in two segments, Industrial Tools & Services (IT&S) and Other. The IT&S segment designs, manufactures, and distributes branded hydraulic and mechanical tools; and provides services and tool rentals to the infrastructure, industrial maintenance, repair and operations, oil and gas, mining, renewable energy, and construction markets. It also offers branded tools and engineered heavy lifting technology solutions, and hydraulic torque wrenches; maintenance and manpower services; high-force hydraulic and mechanical tools, including cylinders, pumps, valves, and specialty tools; and bolt tensioners and other



Bodycote plc provides heat treatment and thermal processing services worldwide. The company operates in two Aerospace, Defence & Energy; and Automotive & General Industrial segments. It offers heat treatment services, including altering the microstructure of metals and alloys, such as steel and aluminum to impart properties comprising surface hardness, temperature resistance, ductility, and strength; metal joining services consisting of electron beam welding, HIP diffusion bonding, hydrogen brazing, induction brazing, and vacuum and honeycomb brazing; and hot isostatic pressing (HIP) services, including isostatic pressing and HIP supporting services, as well as Powdermet technology, a manufacturing process used in the production of complex components using powder metallurgy. The company also provides surface

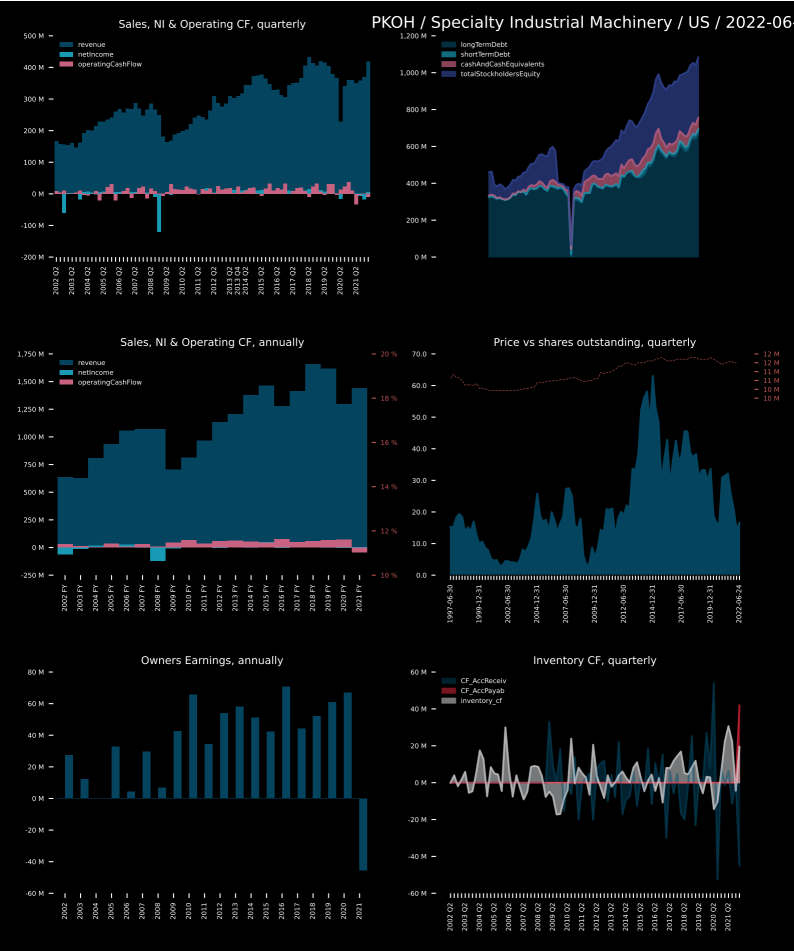




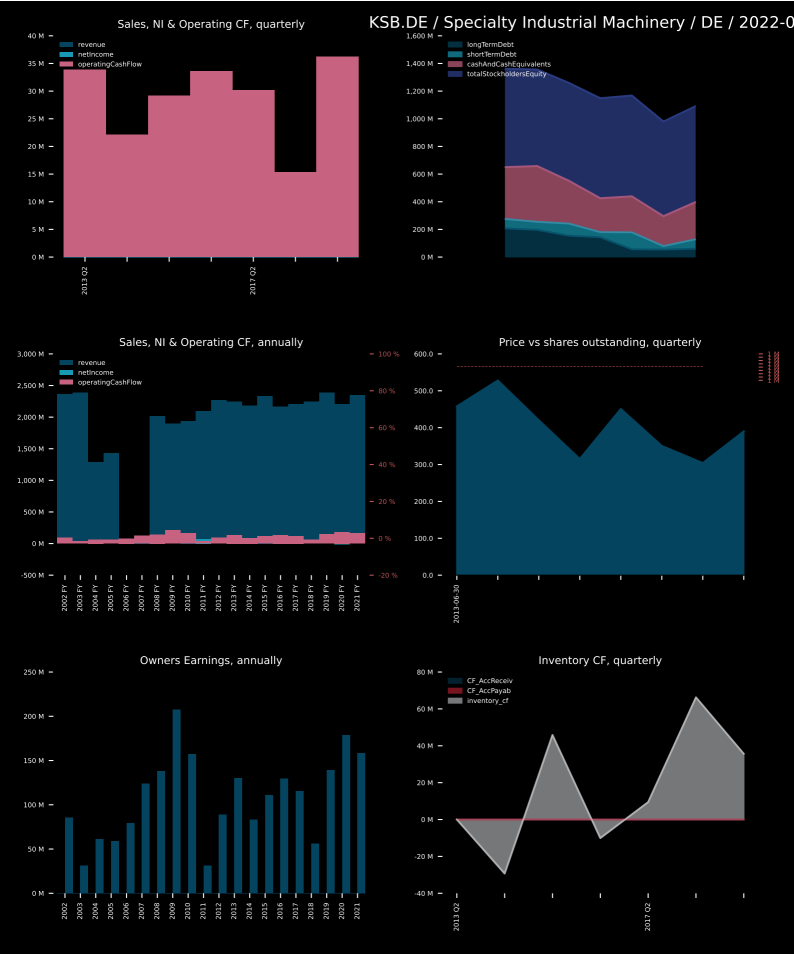




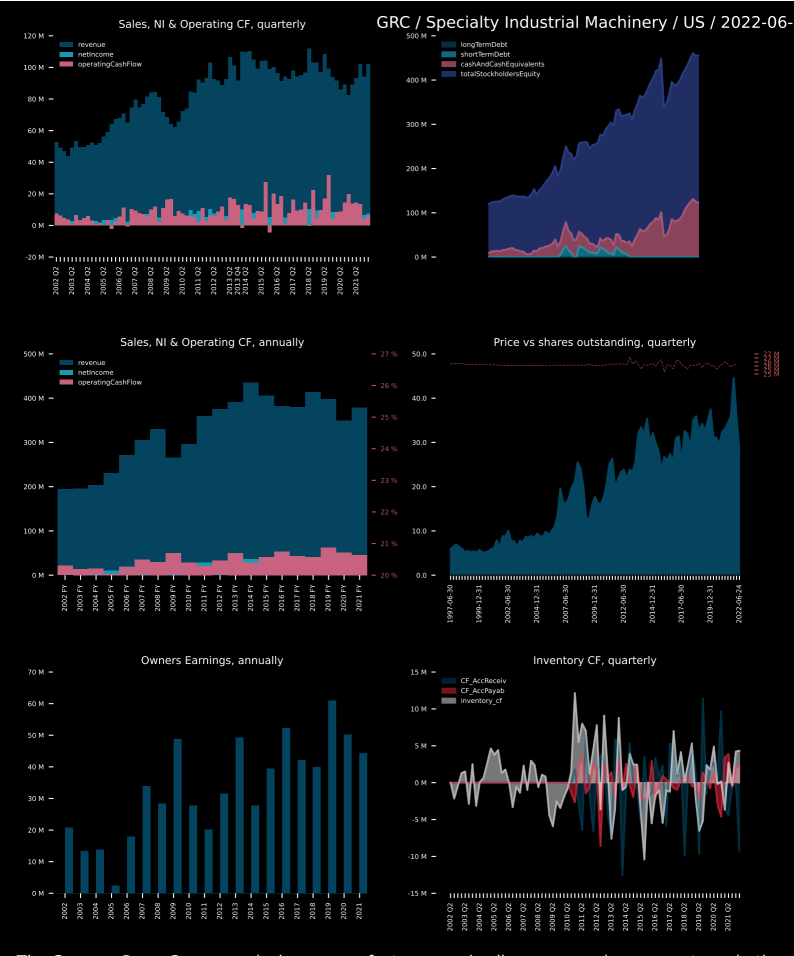
Komax Holding AG, together with its subsidiaries, engages in the automated wire processing business. The company offers electrical, rotary, and coaxial wire strippers, as well as rotary jacket strippers; wire crimpers for the semiautomatic machine; cutting and stripping machines; crimp to crimp wire processing machines for processing single conductors and double-crimp connections; wire twisting machines; and harness manufacturing machines for automatic block loading and wire harness manufacturing. It also provides wire-handling machines for preliminary wire processing; marking systems; process modules for economical production; quality tools; software solutions for automatic crimping machines; and a range of accessories. In addition, the company offers flexible benchtop crimping platform for individual processing; flexible platform for specific customers; automated retary table for time saving in double sided processing; and



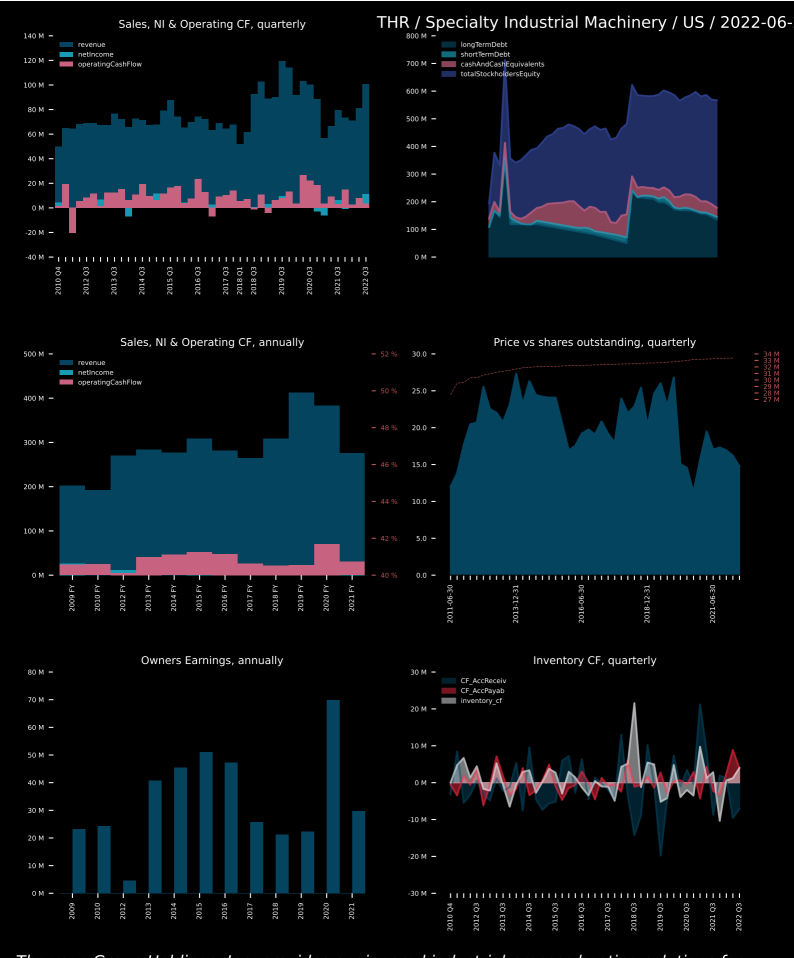
Park-Ohio Holdings Corp. provides supply chain management outsourcing services, capital equipment, and manufactured components in the United States, Europe, Asia, Mexico, Canada, and internationally. It operates through three segments: Supply Technologies, Assembly Components, and Engineered Products. The Supply Technologies segment offers Total Supply Management solution, including engineering and design support, part usage and cost analysis, supplier selection, quality assurance, bar coding, product packaging and tracking, just-in-time and point-of-use delivery, electronic billing, and ongoing technical support services, as well as provides spare parts and aftermarket products; and production components, such as valves, fuel hose assemblies, electro-mechanical hardware, labels, fittings, steering components, and other products. It also ongineers and manufactures procision cold formed and cold extruded



KSB SE & Co. KGaA, together with its subsidiaries, manufactures and sells pumps, valves, and related systems worldwide. It operates in three segments: Pumps, Valves, and KSB SupremeServ. The Pumps segment offers single and multistage pumps, submersible pumps, and associated control and drive systems that have applications in energy and mining, water, building services, petrochemicals/ chemicals, and general industry. The Valves segment provides butterfly, globe, gate, control, diaphragm, and ball valves, as well as associated actuators and control systems, which are used in process engineering, building services, energy, and solids transport applications. The KSB SupremeServ segment is involved in the installation, commissioning, start-up, inspection, servicing, maintenance, and repair of pumps, valves, and related systems for various applications; and modular sorvice concents and systems.



The Gorman-Rupp Company designs, manufactures, and sells pumps and pump systems in the United States and internationally. The company's products include self-priming centrifugal, standard centrifugal, magnetic drive centrifugal, axial and mixed flow, vertical turbine line shaft, submersible, high pressure booster, rotary gear, diaphragm, bellows, and oscillating pumps. Its products are used in water, wastewater, construction, dewatering, industrial, petroleum, original equipment, agriculture, fire protection, military, and other liquid-handling applications, as well as in heating, ventilating, and air conditioning applications. The company markets its products through a network of distributors, manufacturers' representatives, third-party distributor catalogs, direct sales, and commerce. The Gorman-Rupp Company was founded in 1933 and is boodquartored in Mansfield. Object



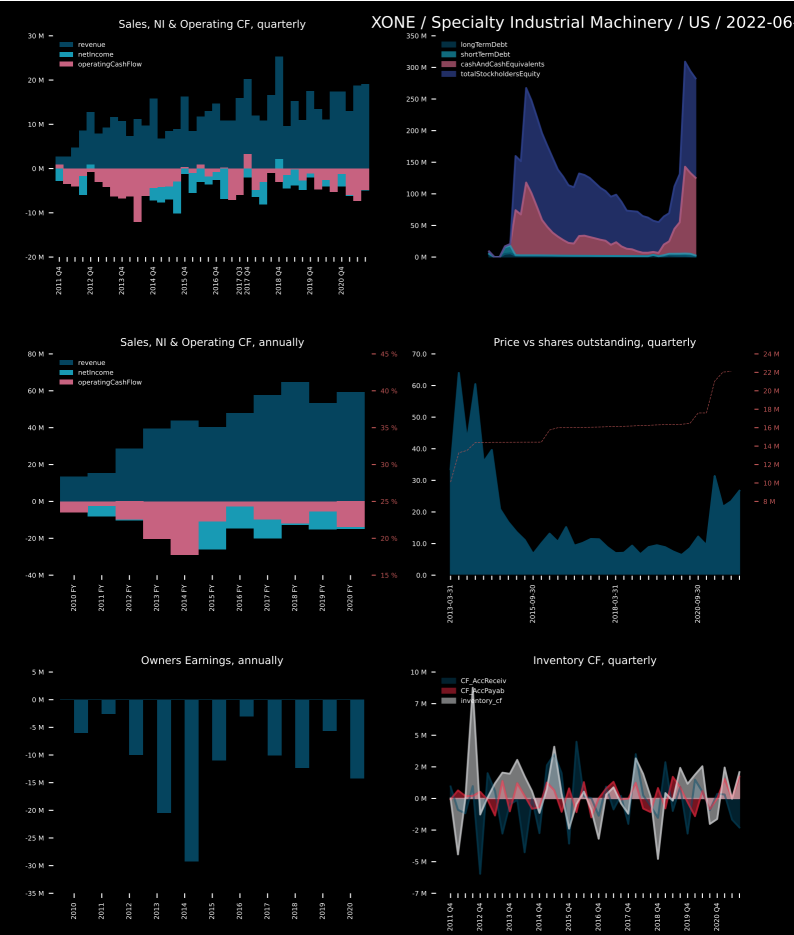
Thermon Group Holdings, Inc. provides engineered industrial process heating solutions for process industries worldwide. Its products include electric heating products, such as air heaters and heating accessories, boilers and calorifiers, controlling and monitoring solutions, heat tracing systems, tank heating systems, thermostats, and system accessories, as well as band, strip, tubular, immersion, and process heaters; and gas heating products, including enclosure and explosion proof gas catalytic heaters, gas fired blowers, and has heating accessories that comprise regulators, valves, mounting brackets, and battery cables. The company also offers specialty products, which include CEMS and analytical systems, commercial construction products and services, control panels, engineered products, compressed gas scrubbing



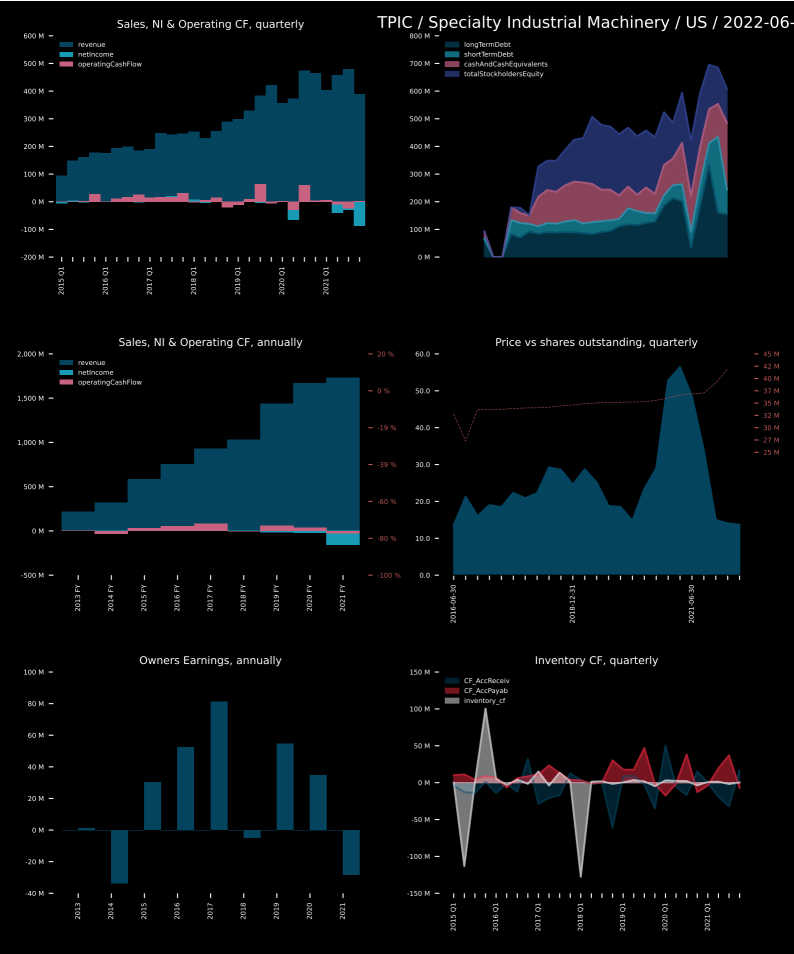
Luxfer Holdings PLC, together with its subsidiaries, designs, manufactures, and supplies high-performance materials, components, and high-pressure gas containment devices for defense and emergency response, healthcare, transportation, and general industrial end-market applications. It operates in two segments, Elektron and Gas Cylinders. The Elektron segment focuses on specialty materials based on magnesium and zirconium. It provides magnesium alloys for use in variety of industries; magnesium powders for use in countermeasure flares, as well as heater meals; photoengraving plates for graphic arts; and zirconium-based materials and oxides used as catalysts and in the manufacture of advanced ceramics, fiber-optic fuel cells, and other performance products. The Gas Cylinders segment



Babcock & Wilcox Enterprises, Inc., together with its subsidiaries, provides energy and emissions control solutions to a range of industrial, electrical utility, municipal, and other customers worldwide. It operates through three segments: Babcock & Wilcox Renewable; Babcock & Wilcox Environmental; and Babcock & Wilcox Thermal. The Babcock & Wilcox Renewable segment offers technologies for waste-to-energy, solar construction and installation, and biomass energy systems, as well as black liquor systems for the pulp and paper industry. This segment provides technologies support solutions for diverting waste from landfills to use for power generation and replacing fossil fuels while recovering metals and reducing emissions. The Babcock & Wilcox Environmental segment offers a range of emissions control and environmental technology solutions for utility, waste to operary biomass, carbon black, and



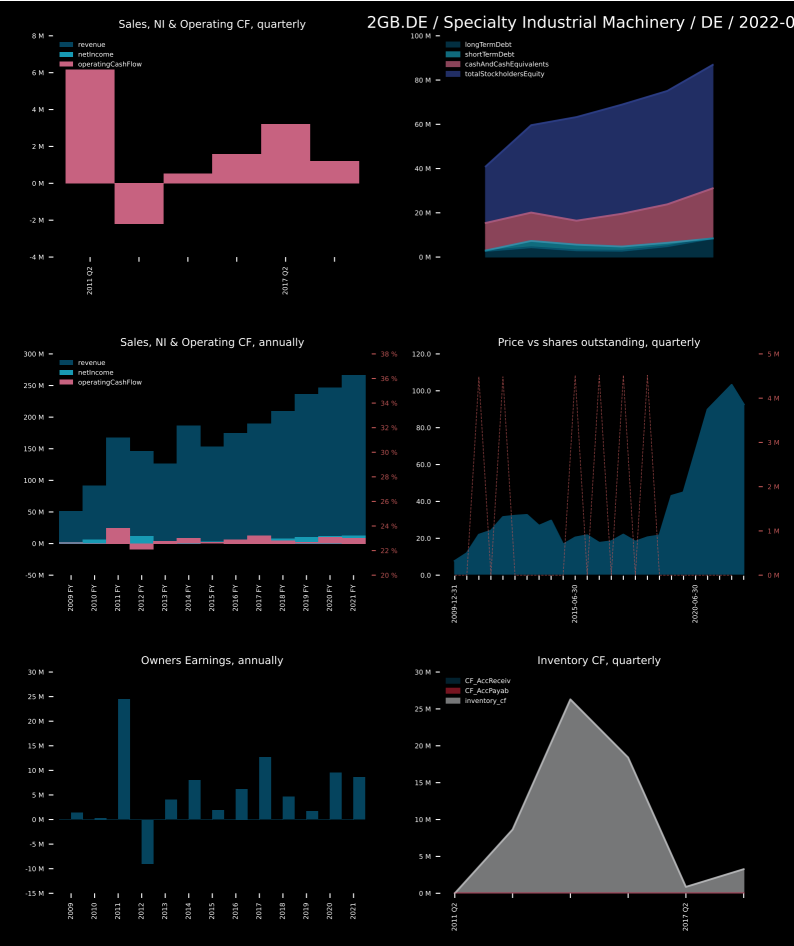
The ExOne Company develops, manufactures, and markets three-dimensional (3D) printing machines, 3D printed and other products, materials, and services to industrial customers primarily in the Americas, Europe, the Middle East, Africa, and Asia Pacific regions. The company manufactures and sells 3D printing machines that serves direct and indirect applications, including components and tools to produce a component; and offers pre-production collaboration and print products for customers. It also supplies associated materials comprising consumables and replacement parts; and other services, such as training and technical support services. The company markets its products to industrial customers under the ExOne brand name. The ExOne Company was founded in 2005 and is headquartered in



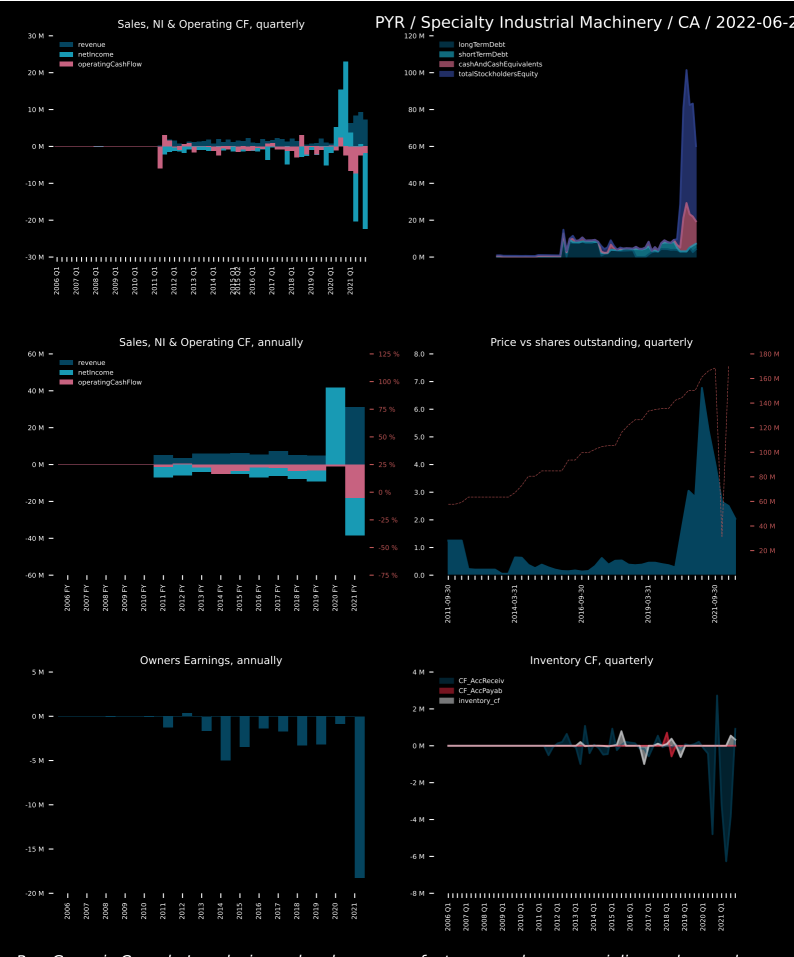
TPI Composites, Inc. manufactures and sells composite wind blades, and related precision molding and assembly systems to original equipment manufacturers (OEMs). The company also provides composite solutions for the transportation industry; and field service inspection and repair services to OEM customers and wind farm owners and operators. It operates in the United States, Asia, Mexico, Europe, the Middle East, Africa, and India. The company was formerly known as LCSI Holding, Inc. and changed its name to TPI Composites, Inc. in 2008. TPI Composites, Inc. was founded in 1968 and is headquartered in Scottsdale, Arizona.



Phoenix Mecano AG, together with its subsidiaries, manufactures and sells components for industrial customers worldwide. It operates through three divisions: Enclosure Systems, DewertOkin Technology Group, and Industrial Components. The Enclosure Systems division develops and manufactures enclosures made of aluminum, stainless steel, plastic, and glass-fiber reinforced polyester; and system solutions for use in mechanical and plant engineering, electrical engineering, measurement and control technology, and medical technology. This division also offers machine control boards and suspension systems for protecting electronics in various industrial applications, membrane keypads and touch systems, human-machine interface solutions, industrial PCs and monitors, and short-stroke keys. The



2G Energy AG, together with its subsidiaries, develops, manufactures, and installs combined heat and power (CHP) systems, and other systems for the recovery of electrical energy in Germany and internationally. It offers decentralized power and heat through gas motors driven by natural gas, biomethane, biogas, sewage gas, landfill gas, or hydrogen with an electrical output of 20 to 4,500 kW. The company's products include g-box, a natural gas CHP plant with the electrical output of 20 kW to 50 kW; aura, a CHP plant with the output range from 100 kW to 420 kW; patruus, a biogas and natural gas CHP plant with the output range from 50 kW to 263 kW; agenitor, a CHP plant with a capacity of 220 kW to 450 kW; and avus, a CHP plant with the electrical output range of 400 kW to 4.000 kW. It also engages in the rental and leasing of CHP plants. The company's products are used for various applications, such as biogas plants, office.



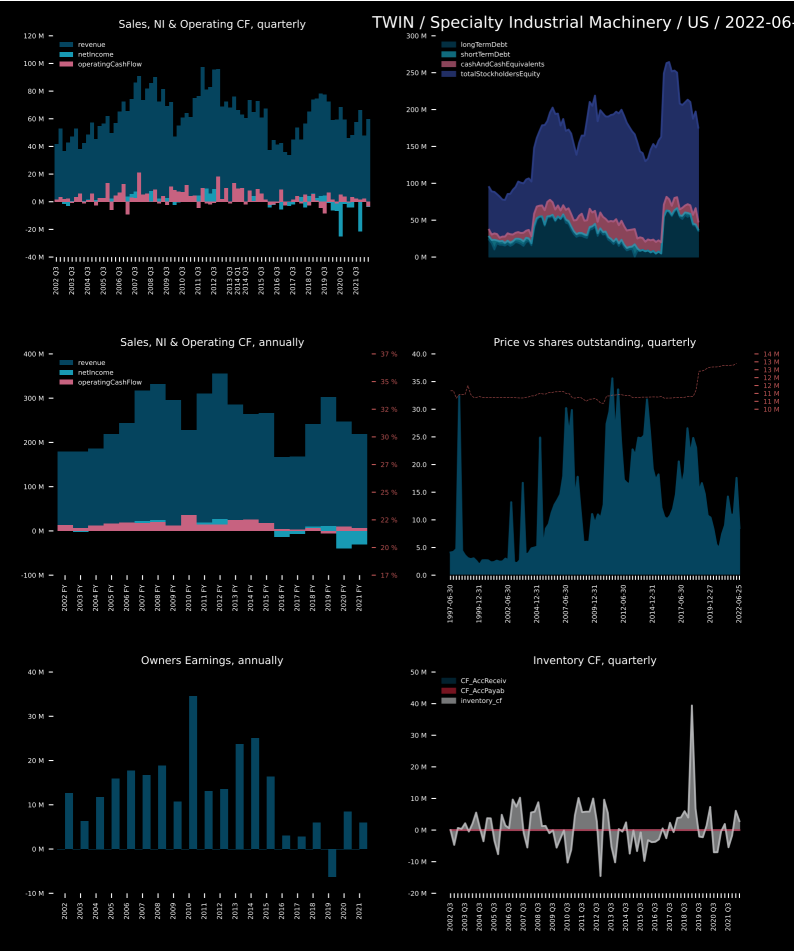
PyroGenesis Canada Inc. designs, develops, manufactures, and commercializes advanced plasma processes and systems in Canada and internationally. It offers DROSRITE, a sustainable process for enhancing metal recovery from dross targeting primarily metallurgical industry; plasma atomized metal powders; PUREVAP, a process to produce high purity metallurgical grade silicon and solar grade silicon from quartz; PUREVAP Nano Silicon Reactor, is designed to transform silicon into spherical silicon nanopowders and nanowires for use in lithium-ion batteries; and plasma atomization process allows to produce and offer to the additive manufacturing market high purity spherical metal powders, including titanium alloy powders. The company also provides plasma torches, including APT high-powered plasma torch for replacing fossil fuel burners; and SPT plasma torches for use in the destruction of refrigorants.



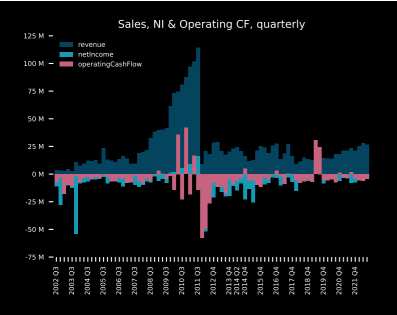
Berkshire Grey, Inc., an intelligent enterprise robotics company, provides AI-enabled robotic solutions that automate supply chain operations in the United States and Japan. The company's solutions automate filling ecommerce orders for consumers or businesses, filling orders to resupply retail stores and groceries, and handling packages shipped to fill those orders. It serves retail, ecommerce, grocery, package handling, and third-party logistics markets. The company was founded in 2013 and is headquartered in Bedford, Massachusetts.

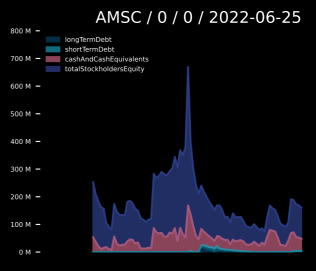


Greenland Technologies Holding Corporation develops, manufactures, and sells drivetrain systems for material handling machineries and electric vehicles, and electric industrial vehicles. The company offers transmission products for forklift trucks that are used in manufacturing and logistic applications, such as factories, workshops, warehouses, fulfillment centers, shipyards, and seaports. It also develops robotic cargo carriers. The company was founded in 2006 and is based in East Windsor, New Jersey.



Twin Disc, Incorporated designs, manufactures, and sells marine and heavy duty off-highway power transmission equipment worldwide. It operates through two segments, Manufacturing and Distribution. The company's products include marine transmissions, azimuth drives, surface drives, propellers, and boat management systems, as well as power-shift transmissions, hydraulic torque converters, power take-offs, industrial clutches, and controls systems. It also provides non-twin disc manufactured products. The company sells its products through a direct sales force and distributor network to customers primarily in the pleasure craft, commercial, and military marine markets, as well as in the energy and natural resources, government, and industrial markets. Twin Disc, Incorporated was founded in 1918 and is headquartered in

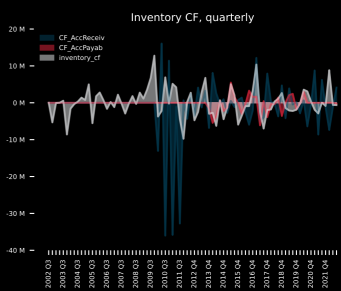


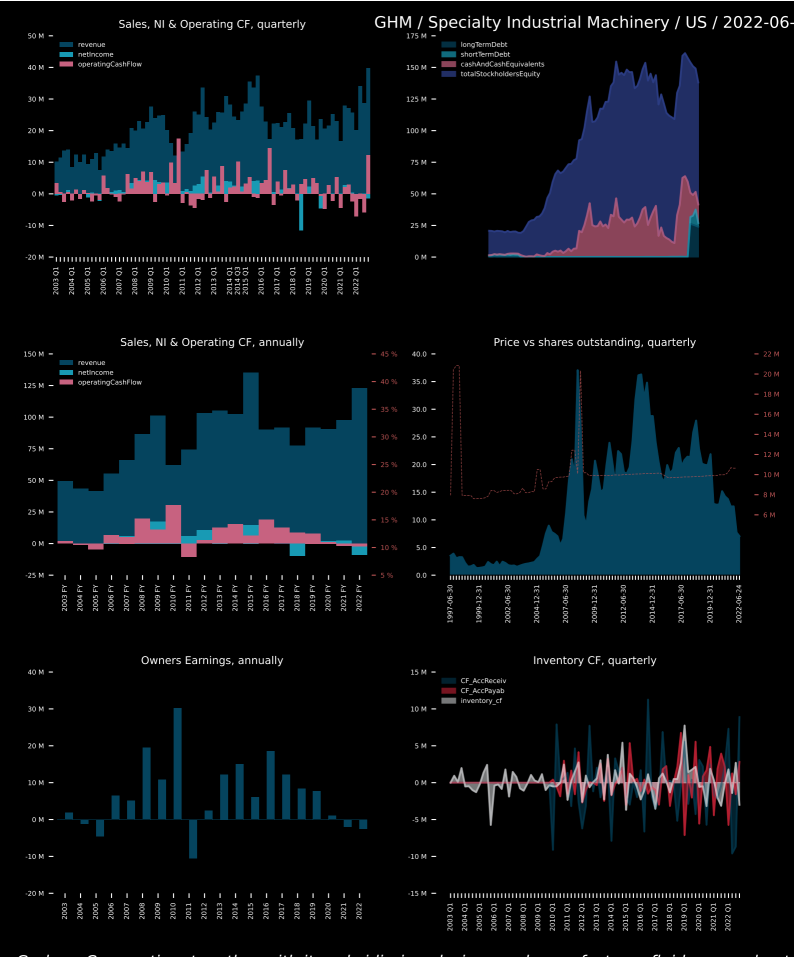




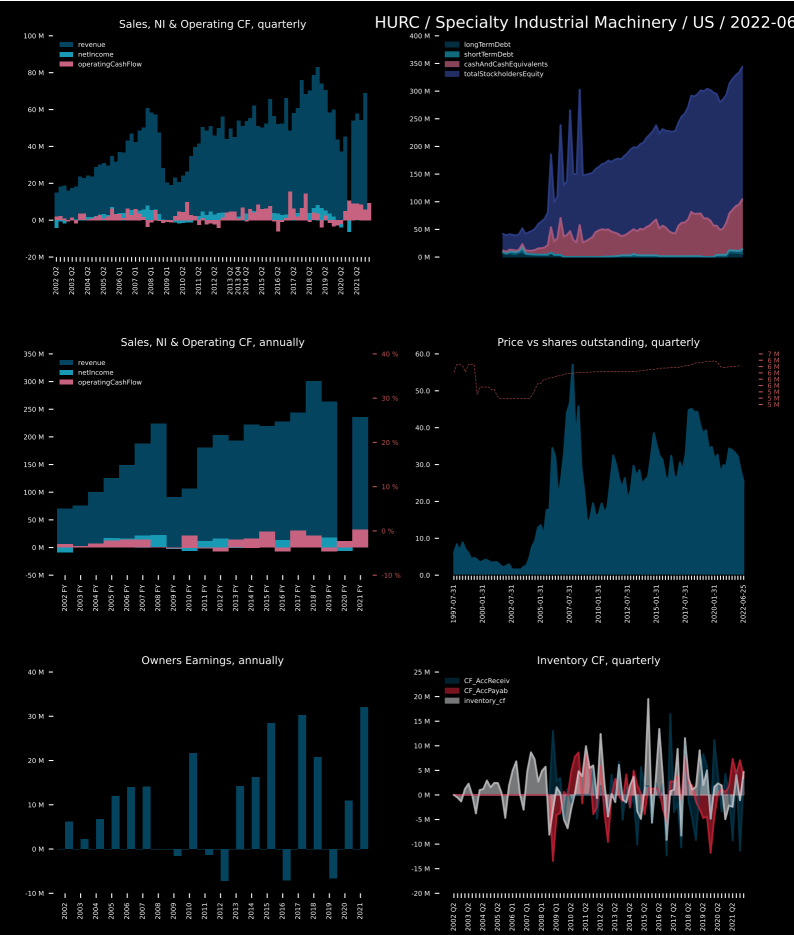








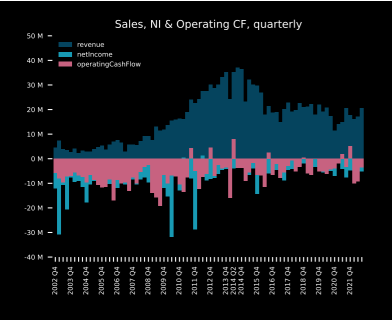
Graham Corporation, together with its subsidiaries, designs and manufactures fluid, power, heat transfer, and vacuum equipment for chemical and petrochemical processing, defense, space, petroleum refining, cryogenic, energy, and other industries. It offers power plant systems comprising ejectors and surface condensers; torpedo ejection and power systems, such as turbines, alternators, regulators, pumps, and blowers; and thermal management systems, including pumps, blowers, and electronics. The company also provides rocket propulsion systems, such as turbopumps and fuel pumps; cooling systems comprising pumps, compressors, fans, and blowers; and life support systems, including fans, pumps, and blowers. In addition, it offers heat transfer and vacuum systems comprising ejectors, process

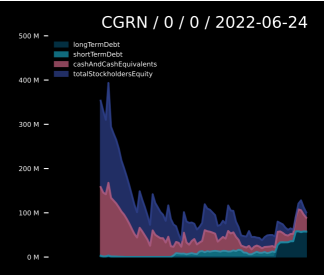


Hurco Companies, Inc., an industrial technology company, designs, manufactures, and sells computerized machine tools to companies in the metal cutting industry worldwide. The company's principal products include general-purpose computerized machine tools, including vertical and horizontal machining centers, turning centers, and toolroom machines. It also provides computer control systems and related software for press brake applications. In addition, the company offers machine tool components, automation integration equipment, and solutions for job shops; and software options, control upgrades, and accessories and replacement parts for its products, as well as customer service, training, and applications support services. It serves independent job shops and specialized short-run production



Crawford United Corporation, together with its subsidiaries, provides specialty industrial products and solutions in the United States, Puerto Rico, Mexico, Canada, and internationally. It operates through two segments, Commercial Air Handling Equipment, and Industrial and Transportation Products. The Commercial Air Handling segment designs, manufactures, and installs large-scale commercial, institutional, and industrial custom air handling solutions to health care, education, pharmaceutical, and industrial manufacturing markets under the FactoryBilt and SiteBilt brand names. The Industrial and Transportation Products segment is involved in the manufacture of flexible interlocking metal hoses primarily to heavy-duty truck manufacturers and aftermarket suppliers, as well as to the agricultural, industrial, and

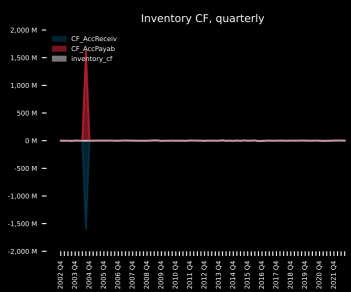


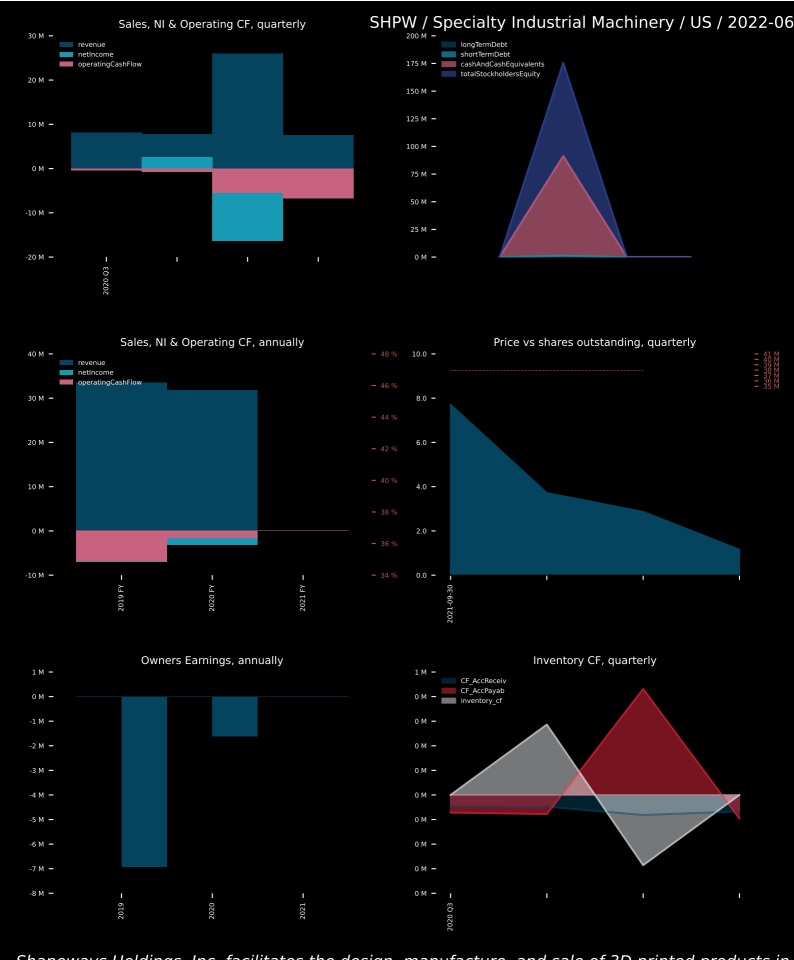




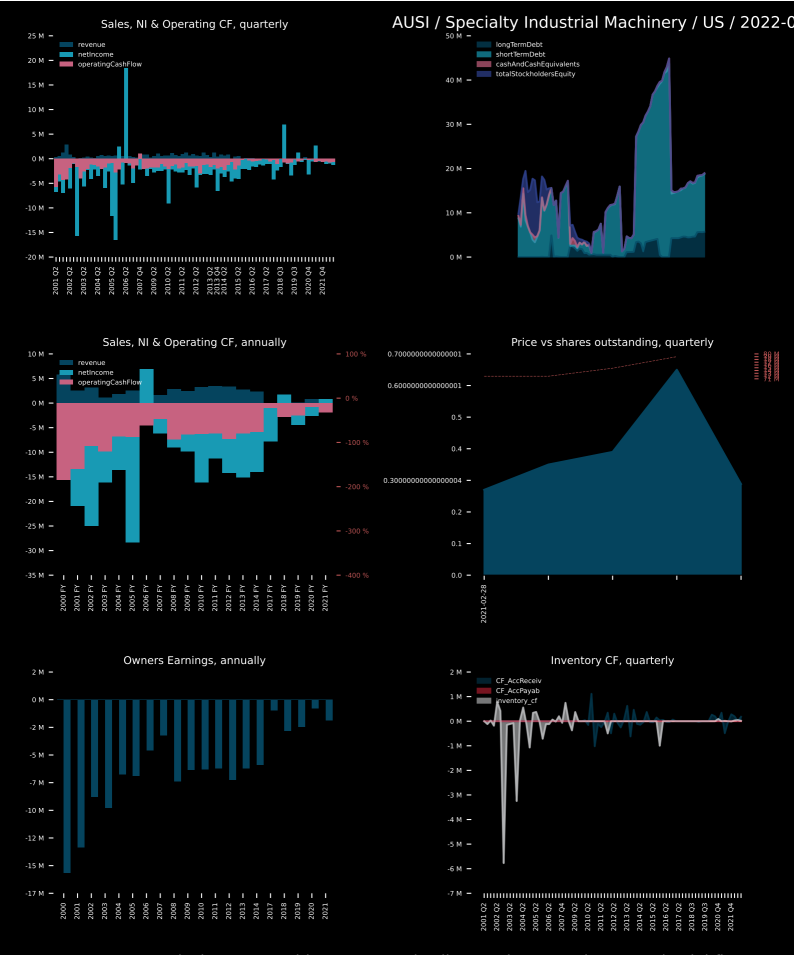








Shapeways Holdings, Inc. facilitates the design, manufacture, and sale of 3D printed products in the United States, Europe, and internationally. The company offers an end-to-end digital manufacturing platform on which the users can transform digital designs into physical products under the Otto brand. It provides additive manufacturing services, such as 3D printing, rapid prototyping, and design services; and traditional manufacturing services, including injection molding, sheet metal, urethane and vacuum casting, CNC machining, and machine tooling. It also offers selective laser sintering materials, which include nylon 12, thermoplastic polyurethane, nylon 11, nylon 6 mineral filled, and polypropylene; binder jetting materials consisting of stainless steel and sandstone; multi-jet fusion materials; stereolithography

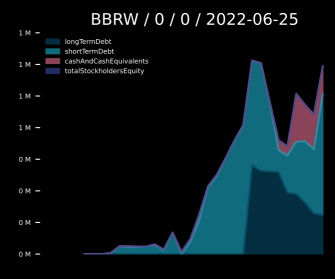


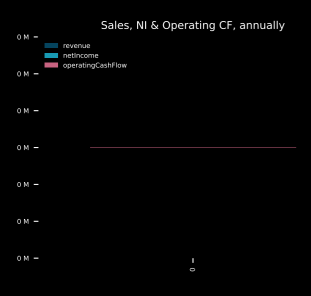
Aura Systems, Inc. designs, assembles, tests, and sells proprietary and patented axial flux induction machines worldwide. It offers mobile induction power systems, including AuraGen for commercial and industrial applications; and VIPER for military applications. The company's products are also used in induction motor and mobile and remote power applications. Aura Systems, Inc. was incorporated in 1987 and is headquartered in Lake Forest, California.



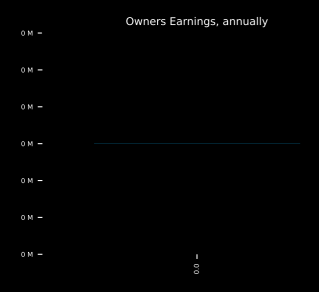
Taylor Devices, Inc. designs, develops, manufactures, and markets shock absorption, rate control, and energy storage devices for use in machinery, equipment, and structures in North America, Asia, and internationally. The company's products include seismic dampers that are designed to mitigate the effects of earthquake tremors on structures; Fluidicshoks, which are compact shock absorbers primarily used in defense, aerospace, and commercial industries; and crane and industrial buffers, which are larger versions of the Fluidicshoks for industrial application on cranes and crane trolleys, truck docks, ladle and ingot cars, ore trolleys, and car stops. Its products also comprise self-adjusting shock absorbers that include versions of Fluidicshoks, and crane and industrial buffers, which automatically adjust to various impact conditions and are designed for high cycle application primarily in the beauty industry; liquid disconditions and are designed for high cycle application primarily in the beauty industry; liquid disconditions and are designed for high cycle application primarily in the beauty industry; liquid disconditions and are designed for high cycle application primarily in the beauty industry; liquid disconditions and are designed for high cycle application primarily in the beauty industry; liquid disconditions and are designed for high cycle application primarily in the beauty industry; liquid disconditions are designed for high cycle application primarily in the beauty industry; liquid disconditions are designed for high cycle application primarily in the beauty industry; liquid disconditions are designed for high cycle application primarily in the beauty industry; liquid disconditions are designed for high cycle application primarily in the beauty industry; liquid disconditions are designed for high cycle application primarily in the liquid disconditions are designed for high cycle application primarily in the liquid disconditions.

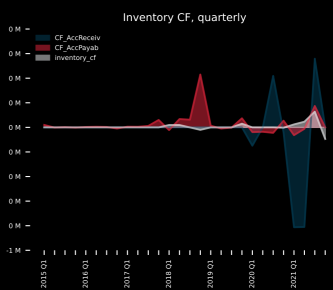


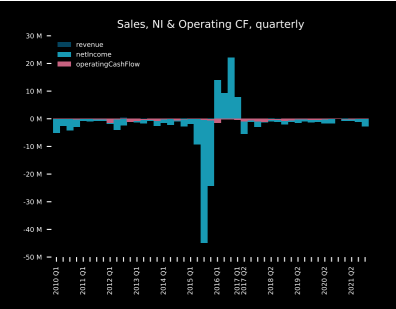


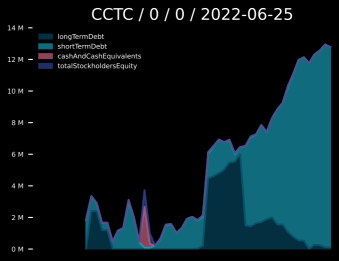


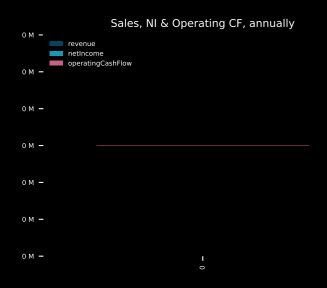






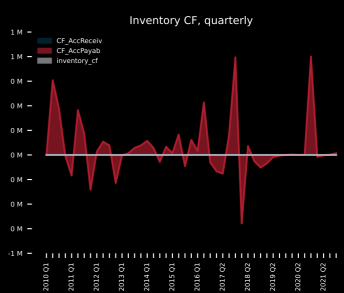




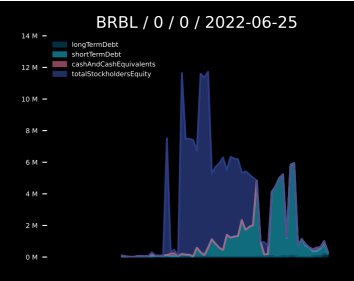


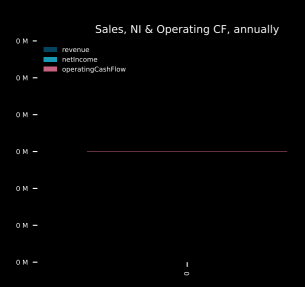






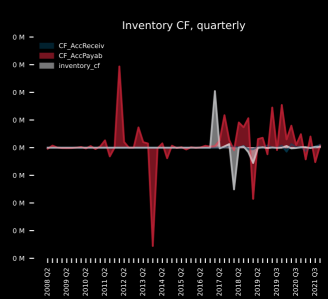














Cavitation Technologies, Inc. develops, patents, and commercializes proprietary technology for use in the processing of various industrial and consumer-oriented fluids in the United States. The company offers Nano Reactor and Nano Neutralization Systems for refining vegetable oils, such as soybean, rapeseed, canola, and palm oil. It also develops other technology-based systems for various markets, such as renewable fuels, water treatment, wines and spirits enhancement, algae oil extraction, water-oil emulsions, and crude oil yield enhancement. The company was founded in 2007 and is headquartered in Chatsworth, California.



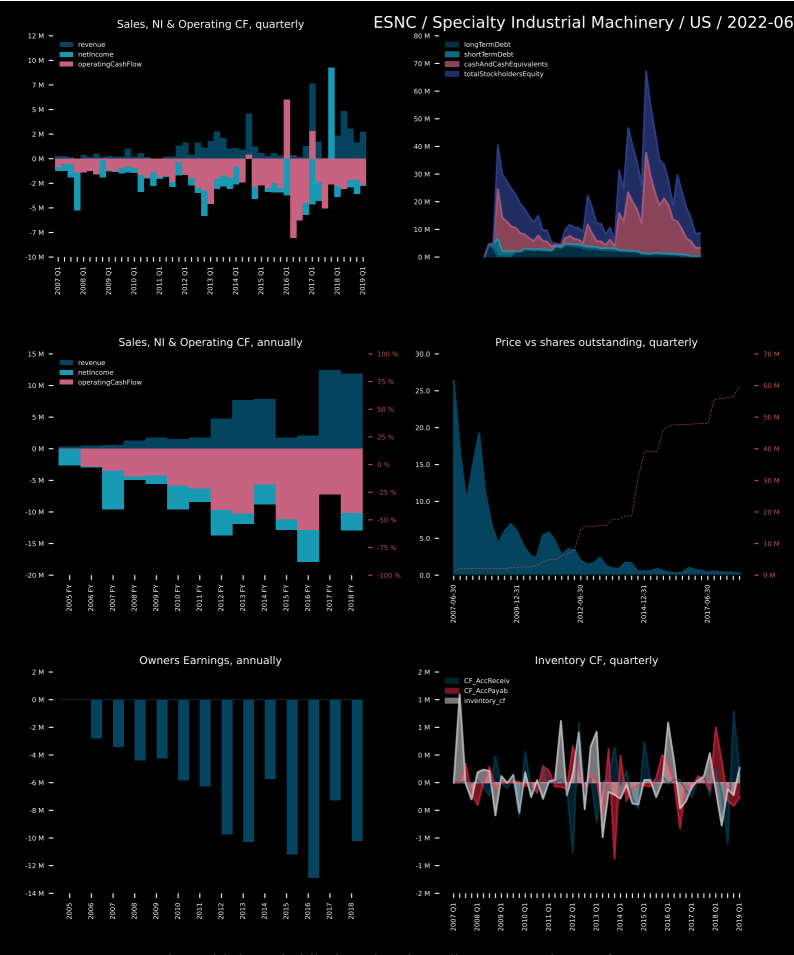
materials into bales for handling, shipping, disposal, storage, and recycling. The company offers general purpose horizontal and vertical balers for compaction of paper, corrugated boxes, and miscellaneous solid waste materials; and specialty balers, including scrap metal, drum crusher, textile, and double chamber balers that are used for textile materials, used clothing, aluminum cans, 55-gallon drums, and synthetic rubber. It also provides accessory equipment comprising conveyors, which carry waste from floor level to the top of horizontal balers; extended hoppers on such balers; rufflers, which break up material; electronic start/stop controls; hydraulic oil coolers and cleaners; fluffers; bale tying machines; and plastic bottle piercers, as well as service



Jacksam Corporation, a technology company, focuses on developing and commercializing products of vaporizer cartridge filling and capping, pre-roll filling, and automation systems. Its products include eShark cartridge filling machines, 710 Shark cartridge filling machines, 710 Captain cartridge capping machines, PreRoll-ER pre-roll and cone filling machines, and C-Cell cartridges. The company markets and sells its products to medical and recreational dispensaries, large and small-scale processors and growers, multi-state operators, and distributors through direct sales force, independent sales representatives, strategic partners' sales force, and a referral network, as well as its Website. It services the medical and recreational cannabis, hemp, and CBD segments of the e-cigarette, vaporizer, and pre-roll markets. The company was founded in 2013 and is based in Costa Mosa. California



Perrot Duval Holding S.A., together with its subsidiaries, provides automation technologies in the field of process automation worldwide. The company develops, produces, and sells original technological components and solutions. It supplies automated installations and components for dispensing and safety to simplify processes in manufacturing chemical products, such as paints, printing inks, textiles dyes, food, and cosmetics, as well as pharmaceutical products; and designs, develops, and sells dispensing systems to the manufacturers and users of offset inks. Perrot Duval Holding S.A. is based in Geneva, Switzerland.



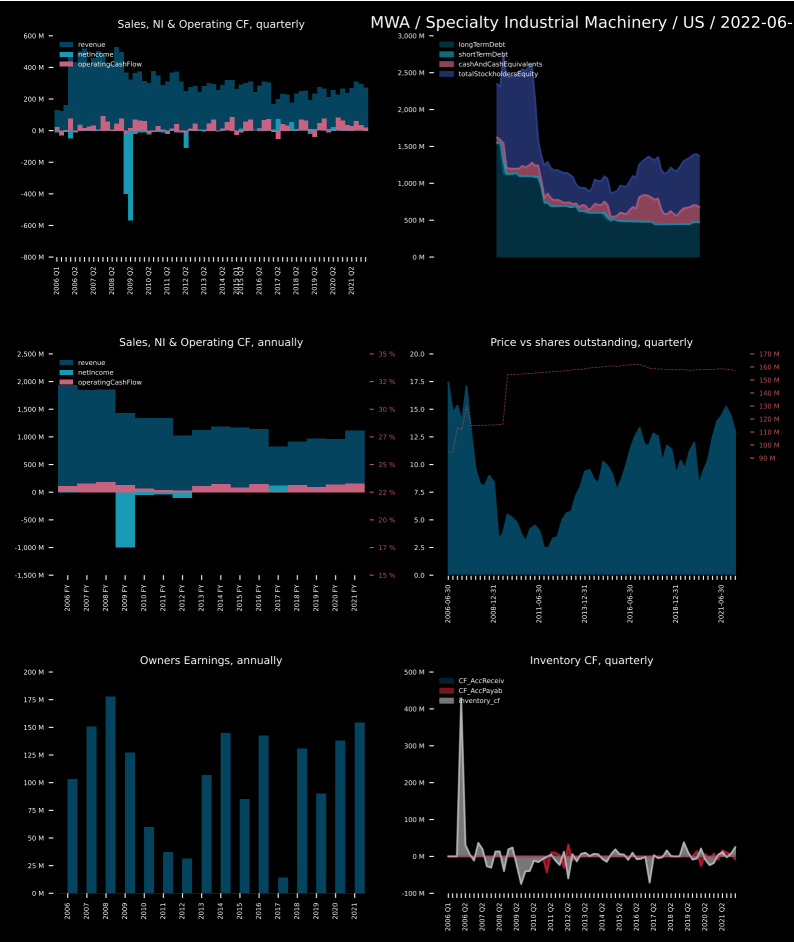
EnSync, Inc., together with its subsidiaries, develops, licenses, and manufactures energy management systems solutions for the residential and commercial energy systems, and independent utility energy systems markets in the United States and internationally. The company's products include Matrix energy management, an energy control system for the commercial and residential energy systems markets; Home Energy System for property developers and residential customers; and DER SuperModule system, a self-contained DER system that integrates with renewable generation, customer load, and grid interconnection for deploying the least expensive, highest value, and most reliable electricity. Its products also comprise DER Flex Internet of energy control platform, a software platform that seamlessly



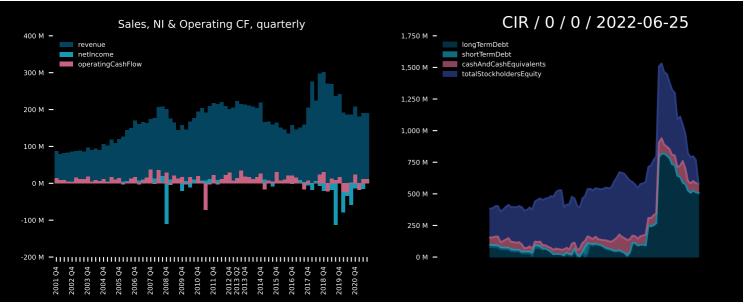
Enviro Technologies U.S., Inc. manufactures and provides environmental and industrial separation technology solutions in the United States. The develops, manufactures, and sells Voraxial separators; and V-Inline Separator, which is a continuous flow turbo machine that separates large volumes of liquid/liquid, liquid/solid, or liquid/liquid/solid fluid mixtures with distinct specific gravities. It serves mining, utilities, manufacturing, waste-to-energy, and other industries. The company was formerly known as Enviro Technologies, Inc. and changed its name to Enviro Technologies U.S., Inc. in December 2020. Enviro Technologies U.S., Inc. was incorporated in 1964 and is based in Fort Lauderdale, Florida.

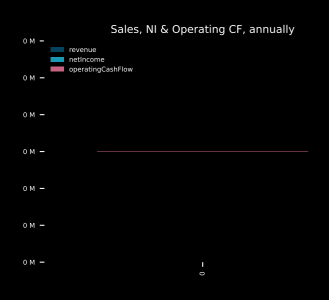


Power Solutions International, Inc. designs, engineers, manufactures, markets, and sells engines and power systems in the United States, North America, the Pacific Rim, Europe, and internationally. The company offers alternative-fueled power systems for original equipment manufacturers of off-highway industrial equipment and on-road vehicles; and large custom-engineered integrated electrical power generation systems. It also provides basic engine blocks integrated with fuel system parts, as well as complete packaged power systems, including combined front accessory drives, cooling systems, electronic systems, air intake systems, fuel systems, housings, power takeoff systems, exhaust systems, hydraulic systems, enclosures, brackets, hoses, tubes, packaging, telematics, and other assembled components. In addition, the company offers compression and spark ignited internal combustion organizes that

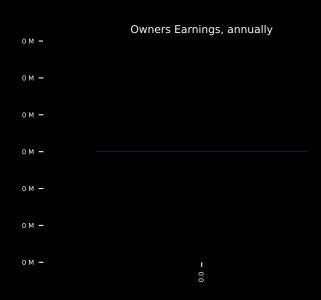


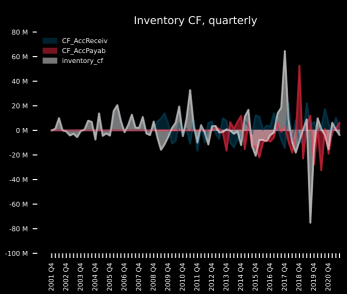
Mueller Water Products Inc. manufactures and markets products and services used in the transmission, distribution, and measurement of water in North America and internationally. Its products and services are used by municipalities, and the residential and non-residential construction industries. It operates through two segments, Infrastructure and Technologies. The company's Infrastructure segment manufactures and sells valves for water and gas systems, including iron gate, butterfly, tapping, check, knife, plug, automatic control, and ball valves; and dry-barrel and wet-barrel fire hydrants and service brass products, as well as a line of pipe repair products, such as clamps and couplings used to repair leaks. This segment offers its products under Canada Valve, Centurion, Ez-Max, Hydro Gate, Hydro-Guard, HYMAX, HYMAX VERSA, Jones, Krausz, Millikon, Muoller, Bratt, Industrial, Popamax, Popaflox, and Singer.

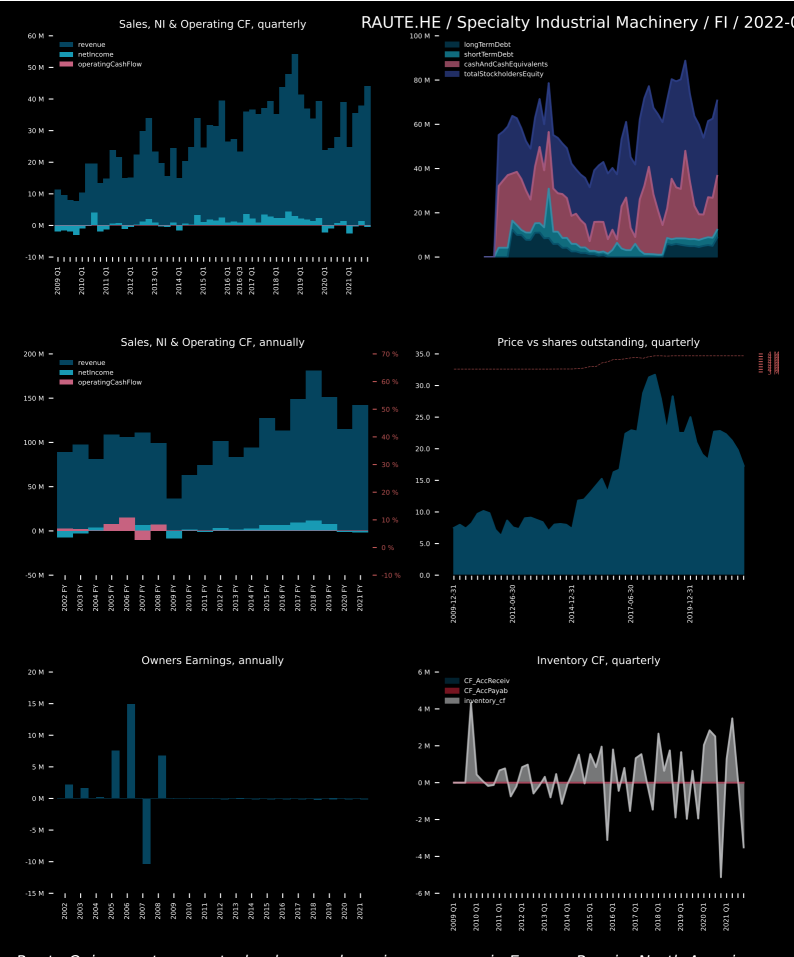








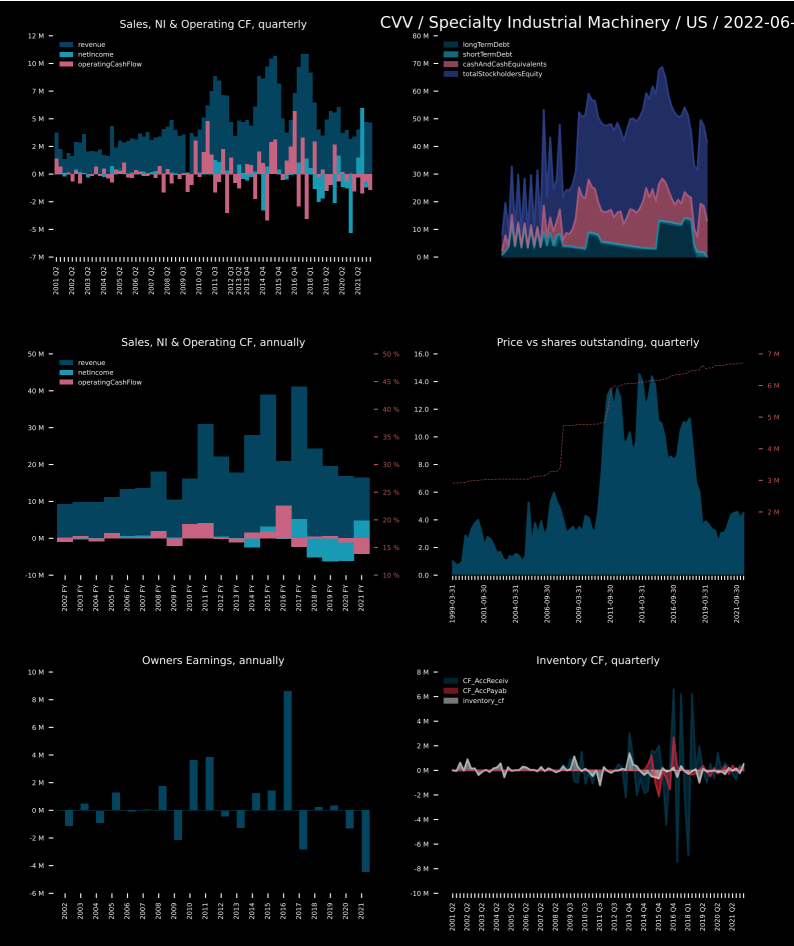




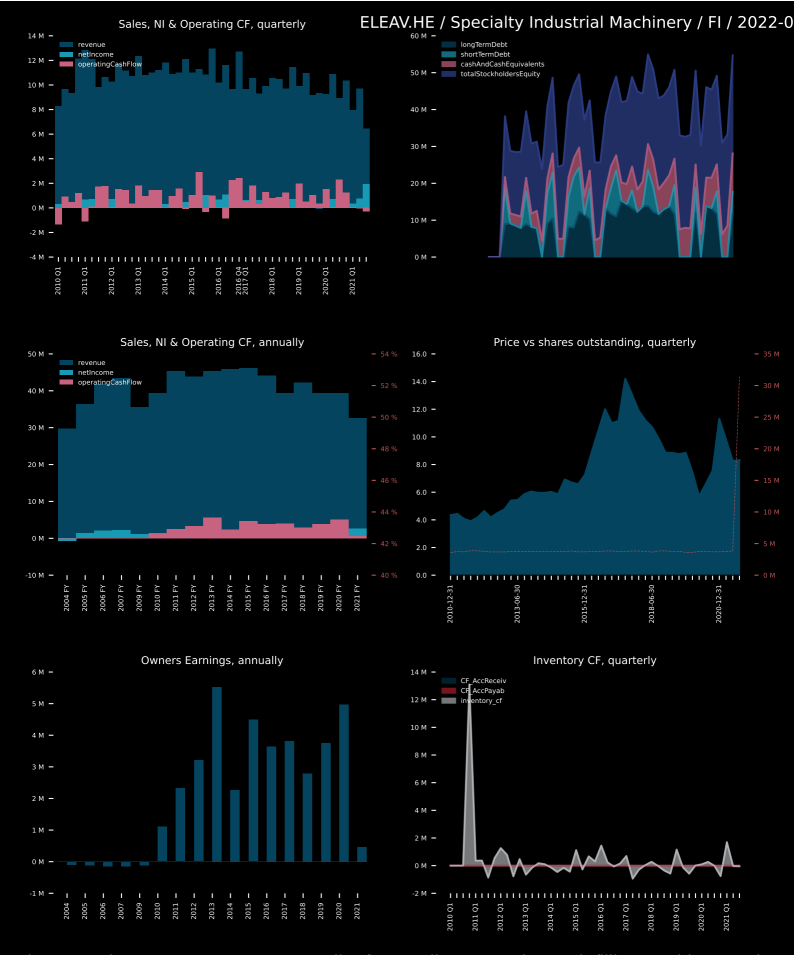
Raute Oyj, operates as a technology and service company in Europe, Russia, North America, South America, and the Asia-Pacific. The company provides machinery and equipment for production process in the wood products industry. It supplies a range of machinery, systems, and technology for the production of plywood and laminated veneer lumber, such as log handling; veneer peeling, drying, scarf-jointing, composing, and patching; plywood layup and pressing, panel and billet handling, and grading. It also offers project deliveries, including individual machine or production line deliveries to deliveries of all the machines and equipment; and technology services, which include spare parts deliveries to regular maintenance and equipment modernizations, as well as consulting, training, reconditioned machinery, and digital sorvices. The company was incorporated in 1908 and is headquartered in Nastela, Finland



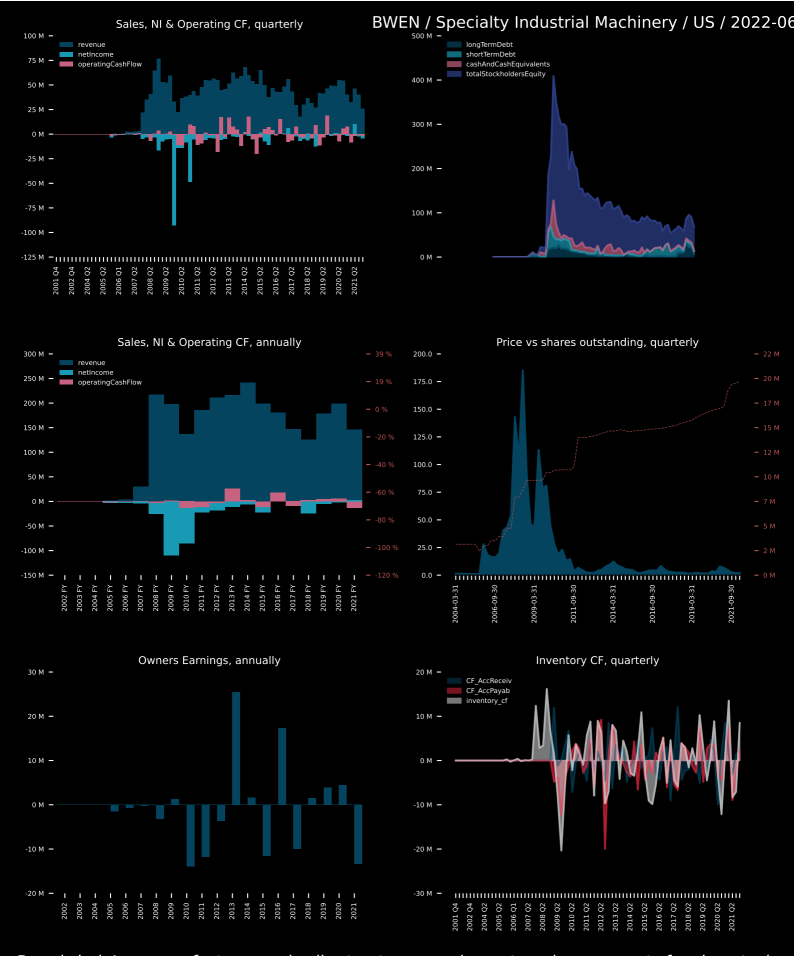
Babcock & Wilcox Enterprises, Inc., together with its subsidiaries, provides energy and emissions control solutions to a range of industrial, electrical utility, municipal, and other customers worldwide. It operates through three segments: Babcock & Wilcox Renewable; Babcock & Wilcox Environmental; and Babcock & Wilcox Thermal. The Babcock & Wilcox Renewable segment offers technologies for waste-to-energy, solar construction and installation, and biomass energy systems, as well as black liquor systems for the pulp and paper industry. This segment provides technologies support solutions for diverting waste from landfills to use for power generation and replacing fossil fuels while recovering metals and reducing emissions. The Babcock & Wilcox Environmental segment offers a range of emissions control and



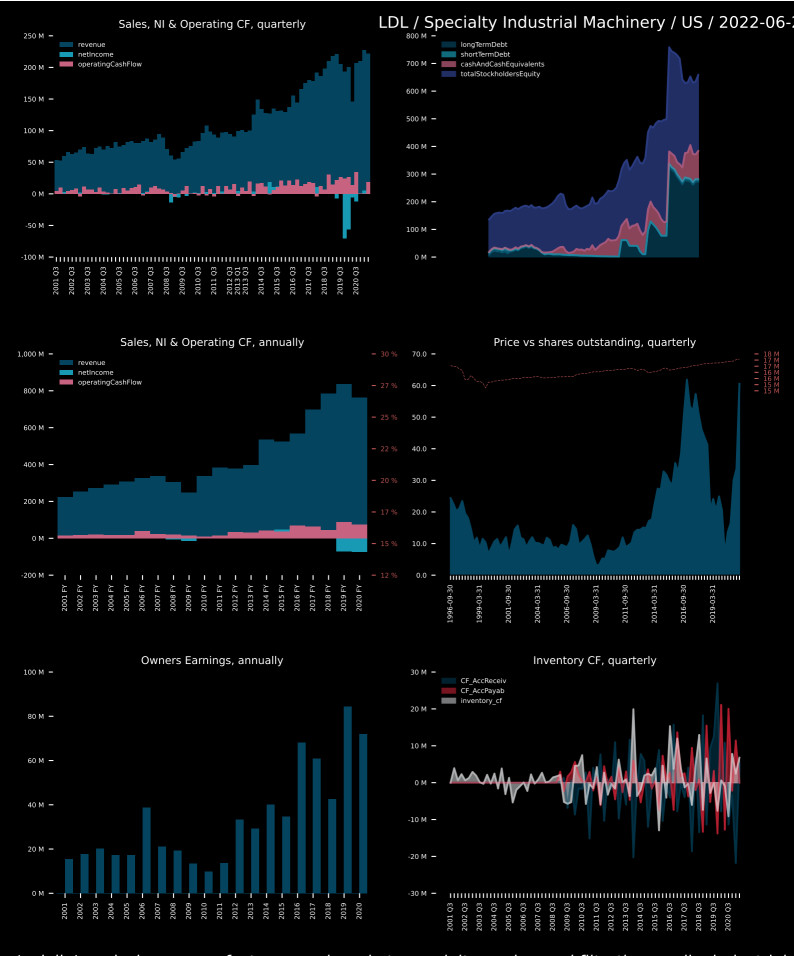
CVD Equipment Corporation, together with its subsidiaries, designs, develops, manufactures, and sells process equipment and solutions that are used to develop and manufacture materials and coatings for research and industrial applications in the United States. It operates through three segments: CVD, SDC, and CVD Materials. The company offers chemical vapor deposition systems for use in the research, development, and manufacture of aerospace, medical components, semiconductors, LEDs, carbon nanotubes, nanowires, solar cells, and other industrial applications; and rapid thermal processing systems for use in implant activation, oxidation, silicide formation, and other processes. It also provides annealing, diffusion, and low pressure chemical vapor deposition furnaces for use in diffusion, oxidation, implant anneal, solder reflow, solar cell manufacturing, and other processes; and gas and liquid control systems.



Elecster Oyj operates as a system supplier for UHT lines, aseptic pouch filling machines, and ecological pouch packaging materials in Finland and internationally. Its products include aseptic pouch machines, autopackers, packaging materials, electesters, sterilizers, ESL and pasteurized pouch machines, and ESW-CIP units. The company was incorporated in 1955 and is headquartered in Akaa, Finland.



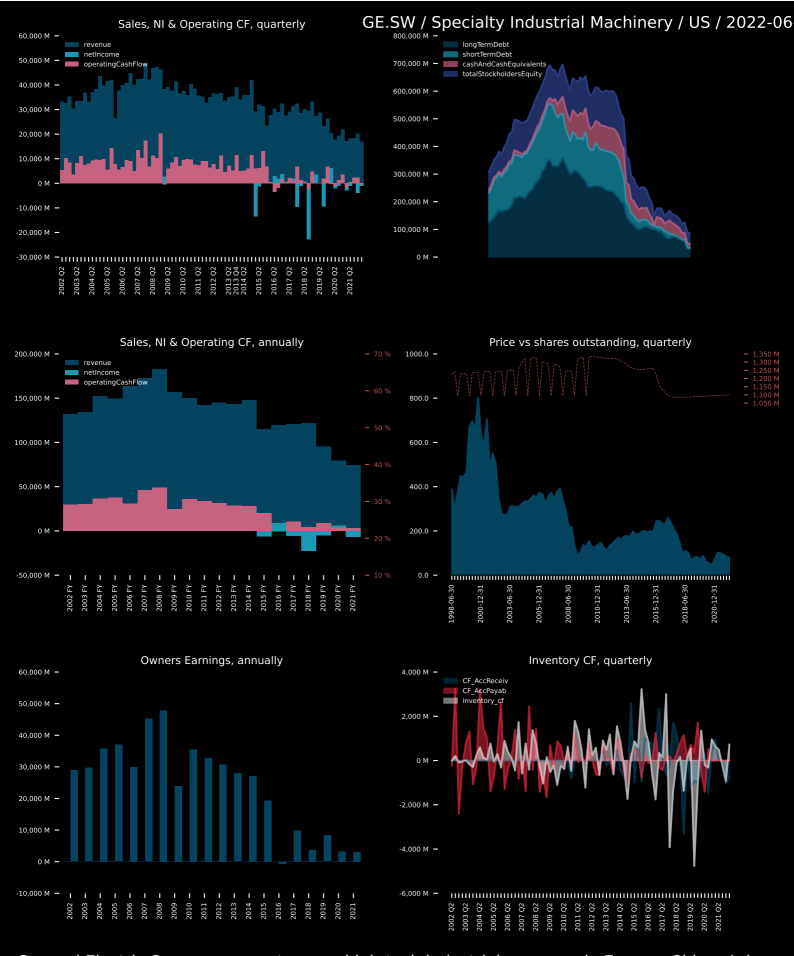
Broadwind, Inc. manufactures and sells structures, equipment, and components for clean tech and other specialized applications primarily in the United States. It operates through three segments: Heavy Fabrications, Gearing, and Industrial Solutions. The Heavy Fabrications segment provides fabrications to various industrial markets. It offers steel towers and adapters primarily to wind turbine manufacturers. The Gearing segment provides gearing, and gearboxes and systems for onshore and offshore oil and gas fracking and drilling, surface and underground mining, wind energy, steel, material handling, and other infrastructure markets. This segment also offers heat treat services for aftermarket and original equipment manufacturer applications. The Industrial Solutions segment provides supply chain solutions for offering instrumentation and controls valve assemblies, sensor devices, fuel system components.



Lydall, Inc. designs, manufactures, and markets specialty engineered filtration media, industrial thermal insulating solutions, and automotive thermal and acoustical barriers for filtration/separation and thermal/acoustical applications worldwide. It operates through Performance Materials, Technical Nonwovens, and Thermal Acoustical Solutions segments. The Performance Materials segment offers filtration media solutions for air, fluid power, and industrial applications, such as clean-space, commercial, HVAC, power generation, respiratory protection, and industrial processes. This segment also provides nonwoven veils, papers, and specialty composites for the building product, appliances, and energy and industrial markets; and life sciences filtration products for biopharmaceutical pre-filtration and clarification, diagnostic and applytical testing, water filtration, and high purity process filtration. The



Parsons Corporation provides integrated solutions and services in the defense, intelligence, and critical infrastructure markets in North America, the Middle East, and internationally. It operates through two segments, Federal Solutions and Critical Infrastructure. The company offers cyber security and intelligence services, as well as offensive and defensive cybersecurity platforms, tools, and operations to the U.S. Department of Defense and the United States intelligence community; space and geospatial solutions, such as geospatial intelligence, threat analytics, space situational awareness, small satellite launch and integration, satellite ground systems, fight dynamics, and command, and control solutions to the National Geospatial-Intelligence Agency, National Reconnaissance Office, and multiple units within the U.S. Department of



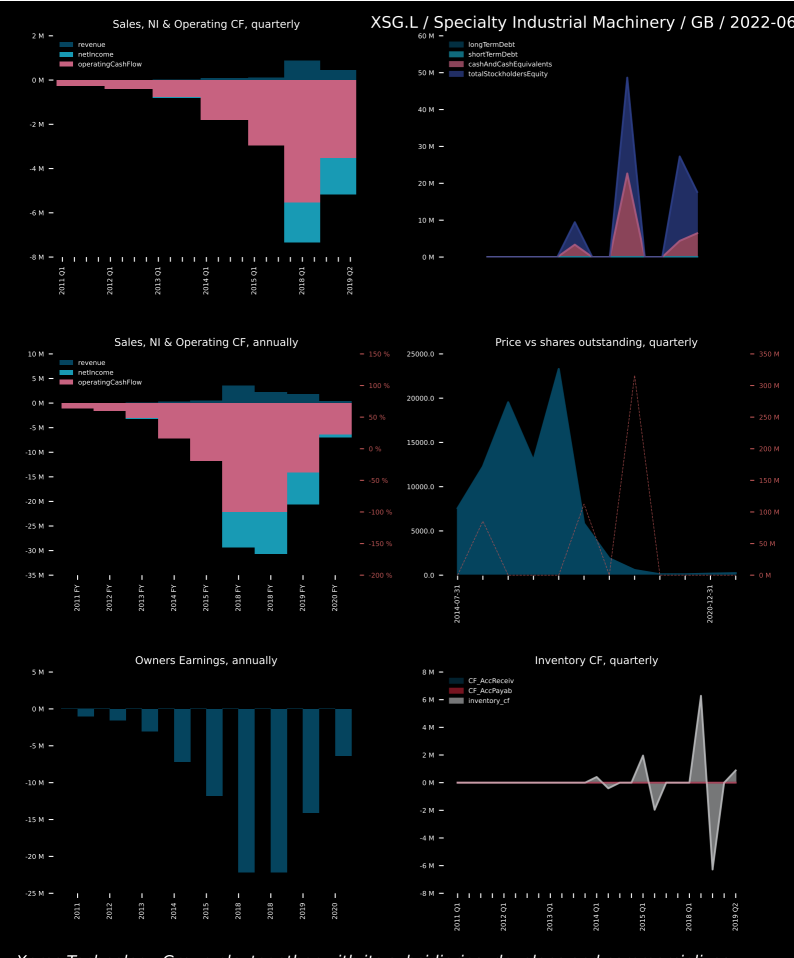
General Electric Company operates as a high-tech industrial company in Europe, China, Asia, the Americas, the Middle East, and Africa. It operates through four segments: Power, Renewable Energy, Aviation, and Healthcare segments. The Power segment offers gas and steam turbines, full balance of plant, upgrade, and service solutions, as well as data-leveraging software for power generation, industrial, government, and other customers. The Renewables segment provides various solutions for its customers through combining onshore and offshore wind, blade manufacturing, grid solutions, hydro, storage, hybrid renewables, and digital services offerings. The Aviation segment designs and produces commercial and military aircraft engines, integrated engine components, electric power, and mechanical aircraft systems; and provides aftermarket sorvices. The Healthcare segment provides healthcare technologies to developed



Krones AG, together with its subsidiaries, plans, develops, and manufactures machines and lines for the production, filling, and packaging technology in Germany and internationally. It operates in two segments, Machines and Lines for Product Filling and Decoration, and Machines and Lines for Beverage Production/Process Technology. The company provides process technology systems for use in beer, craft beer, juice, milk, soft drink, water, and spirit; Steinecker phoebus membrane filters; systems for ozonisation of water; bottle design; stretch blow molders; bottle washing machines; filling technology systems; inspection technology systems; labelers; conveyors; product treatment systems; packaging technology systems. It also offers solutions for intralogistics, material flow technology, or warehousing for the boyerage and food



General Electric Company operates as a high-tech industrial company in Europe, China, Asia, the Americas, the Middle East, and Africa. It operates through four segments: Power, Renewable Energy, Aviation, and Healthcare segments. The Power segment offers gas and steam turbines, full balance of plant, upgrade, and service solutions, as well as data-leveraging software for power generation, industrial, government, and other customers. The Renewables segment provides various solutions for its customers through combining onshore and offshore wind, blade manufacturing, grid solutions, hydro, storage, hybrid renewables, and digital services offerings. The Aviation segment designs and produces commercial and military aircraft engines, integrated engine components, electric power, and mechanical aircraft systems; and provides aftermarket sorvices. The Healthcare segment provides healthcare technologies to developed



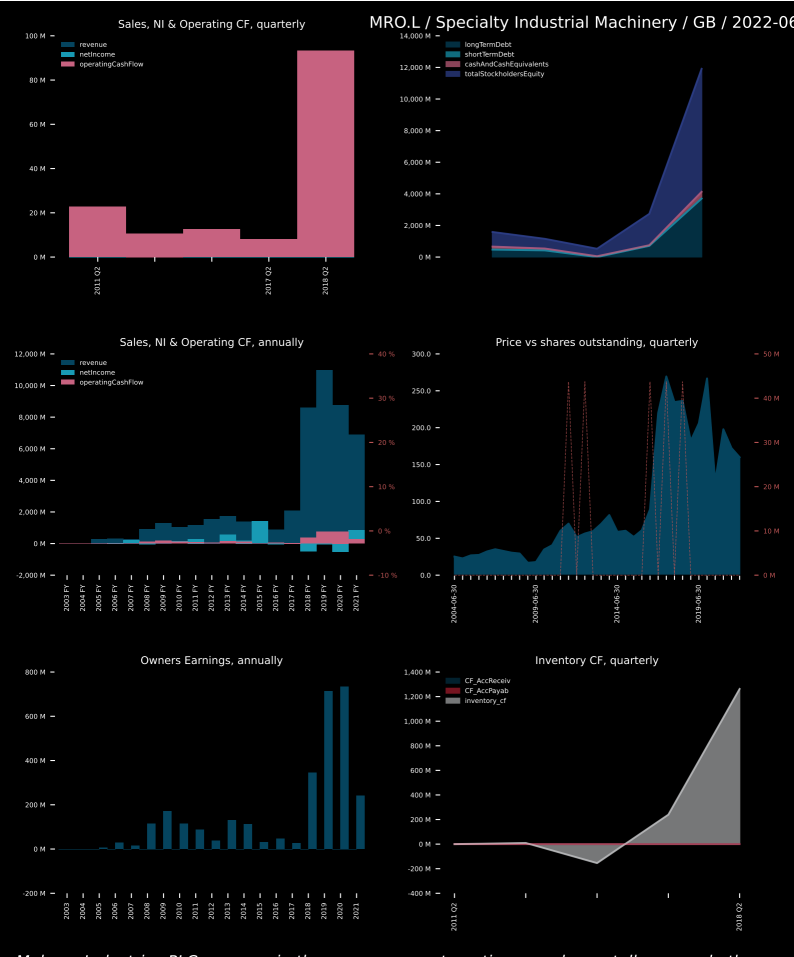
Xeros Technology Group plc, together with its subsidiaries, develops and commercializes polymer-based technologies in Europe, North America, and internationally. The company also engages in the research, development, and commercialization of polymer technology alternatives to traditional aqueous based technologies in cleaning specialist personal protective equipment. Its technologies reduce water consumption in the fields of fabric and garment manufacture, and industrial and domestic laundry. The company offers XOrbs, a polymer technology that removes dirt, stains, and impurities in domestic and commercial washing machines; XDrum, a technology for use in domestic washing machines and industrial equipment; and XFiltra, a washing machine filtration technology, which prevents harmful microfibors, including microplastics from being released into the rivers and oceans. The



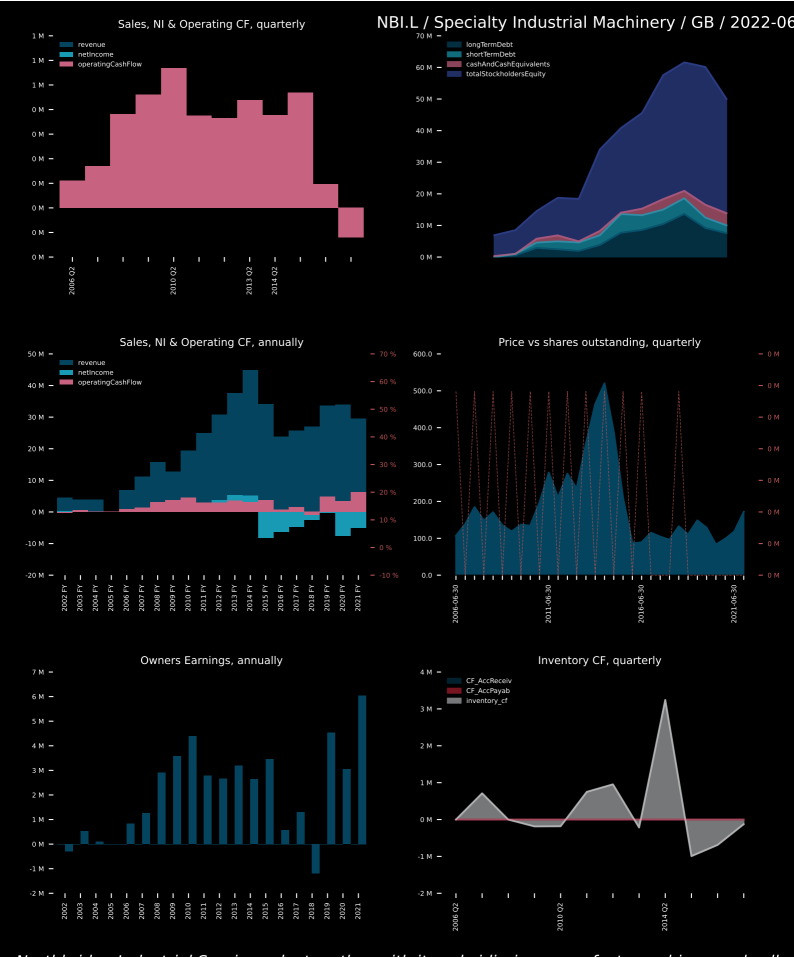
Siemens Aktiengesellschaft, a technology company, focuses in the areas of automation and digitalization in Europe, Commonwealth of Independent States, Africa, the Middle East, the Americas, Asia, and Australia. It operates through Digital Industries, Smart Infrastructure, Mobility, Siemens Healthineers, and Siemens Financial Services segments. The Digital Industries segment offers automation systems and software for factories, numerical control systems, motors, drives and inverters, and integrated automation systems for machine tools and production machines; process control systems, machine-to-machine communication products, sensors and radio frequency identification systems; software for production and product lifecycle management, and simulation and testing of mechatronic systems; and cloud-based industrial Internet of Things operating systems. The Smart Infrastructure sogment offers



Schneider Electric S.E. provides energy and automation digital solutions worldwide. It operates through two segments, Energy Management and Industrial Automation. The company offers busway and cable support products, circuit breakers and switches, contactors and protection relays, electrical protection and control products, energy management software solutions, transfer switches, surge protection and power conditioning products, power monitoring and control products, power quality and power factor correction products, pushbuttons, switches, pilot lights and joysticks, software products, and switchboards and enclosures. It also provides access control, building management, fire detection, sensors and room units, valve and valve actuator, and variable and frequency speed drive. In addition, the company offers feeder



Melrose Industries PLC engages in the aerospace, automotive, powder metallurgy, and other industrial businesses in the United Kingdom, rest of Europe, North America, and internationally. Its Aerospace segment provides airframe and engine structures, and electrical interconnection systems for the aerospace industry in civil airframe and defense platforms. The company's Automotive segment designs, develops, manufactures, and integrates driveline technologies, including electric vehicle components. Its Powder Metallurgy segment offers precision powder metal parts for the automotive and industrial sectors; and metal powder for powder metallurgy, as well as commercializes additive manufacturing. The company's Other Industrial segment designs, manufactures, and distributes ergonomic products for use in a various working, learning, and healthcare environments; and offers metal hydride hydrogen storage solutions for



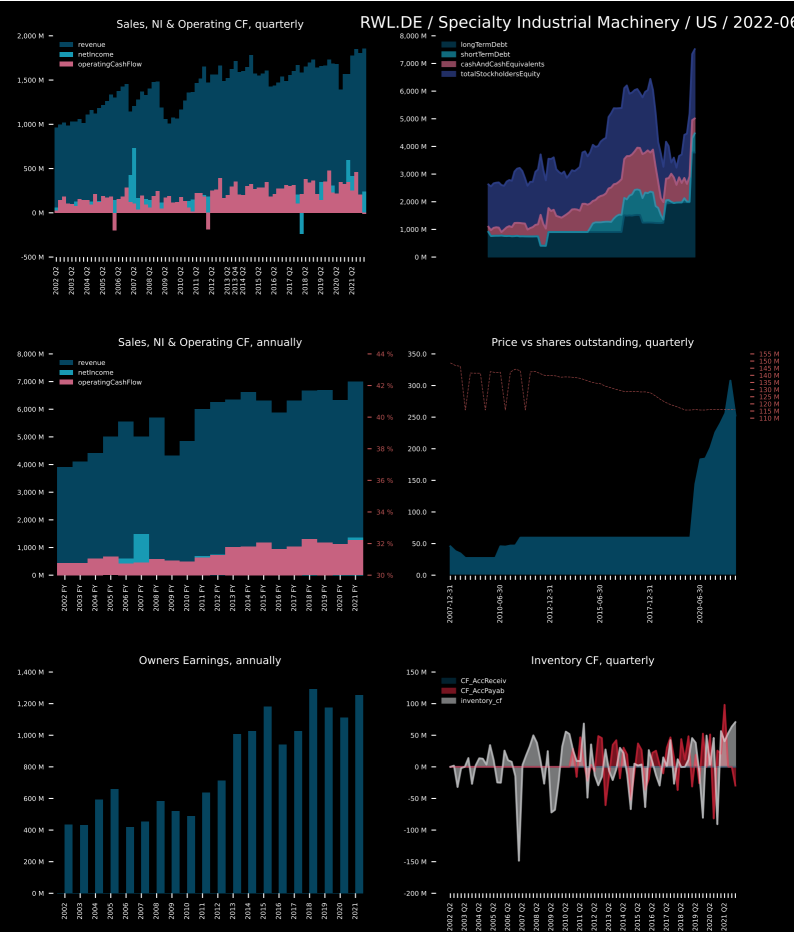
Northbridge Industrial Services plc, together with its subsidiaries, manufactures, hires, and sells specialist industrial equipment in the United Kingdom, Continental Europe, North America, South America, Australia, New Zealand, the Middle East, and Asia. The company operates in two segments, Crestchic Loadbanks and Transformers, and Tasman Oil Tools. It offers loadbank equipment that are primarily used for the commissioning, testing, and maintenance of independent power sources and systems, such as diesel generators and gas turbines; and transformers. The company also hires and sells drilling tools consisting of drilling rental tools, fishing and re-entry tools, tubular handling equipment, pressure control equipment, and mud management equipment for oil and gas, carbon capture storage, geothermal, and coal bed



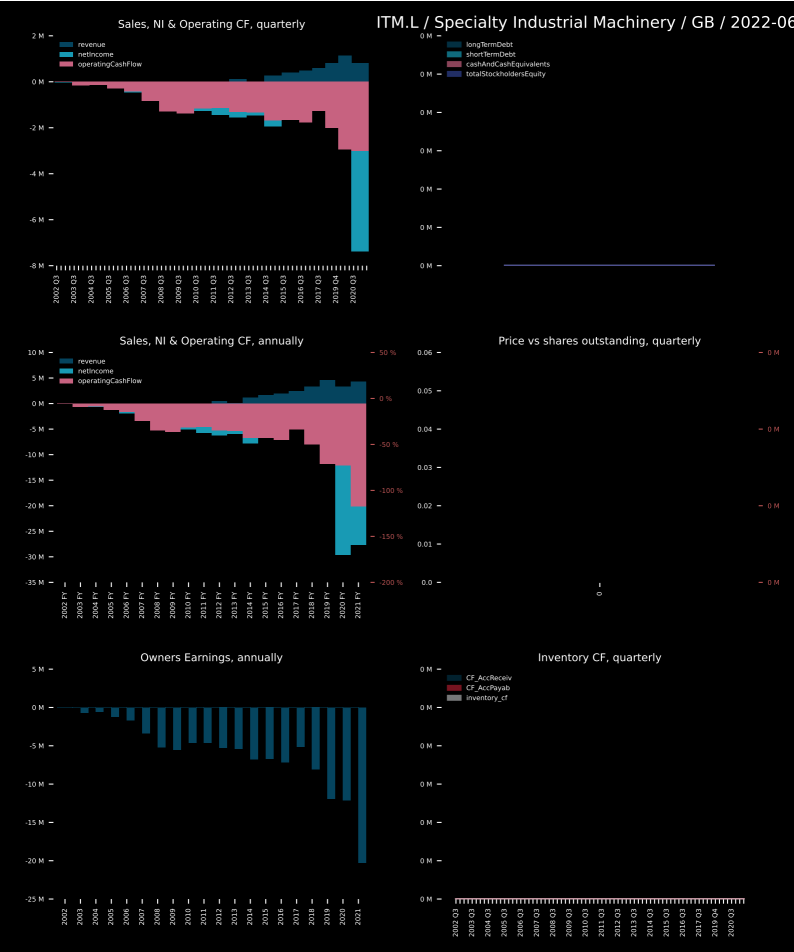
Rieter Holding AG, together with its subsidiaries, supplies systems for short-staple fiber spinning in Switzerland and internationally. The company operates through three segments: Machines & Systems, Components, and After Sales. The Machines & Systems segment develops and manufactures machinery and systems for processing natural and man-made fibers, as well as their blends into yarns. This segment offers blowrooms, carding machines, draw frames, and combing machines for preparation; and ring, compact, rotor, and air jet spinning machines for end spinning. The Components segment supplies technology components to spinning mills and textile machinery manufacturers, as well as precision winding machines. This segment offers its products under the Bräcker, Graf, Novibra, SSM, and Suessen brands. The After Sales segment



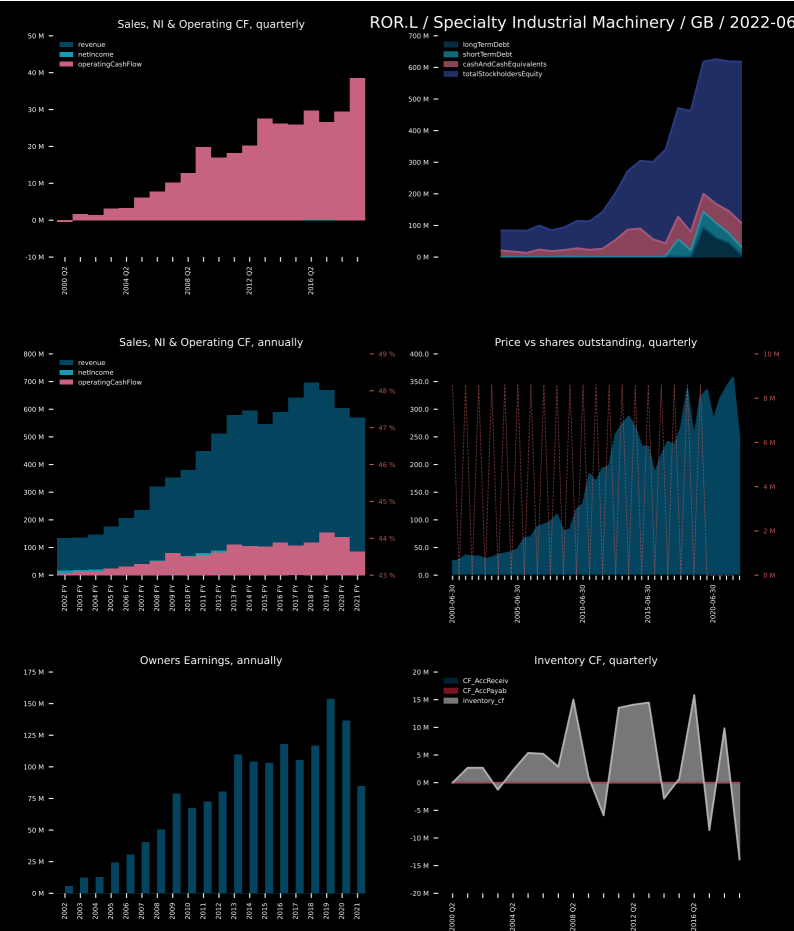
Kardex Holding AG provides intralogistics solutions; and supplies automated storage solutions and materials handling systems worldwide. The company operates in two segments, Kardex Remstar and Kardex Mlog. The Kardex Remstar segment develops, produces, and maintains dynamic storage and retrieval systems. The Kardex Mlog segment offers integrated material handling systems and automated high bay warehouses. The company provides vertical buffer, carousel, and lift, as well as horizontal carousel modules; heavy duty units; office solutions; stacker cranes; AutoStore; pick and place robotics; conveyor systems; software and control solutions; and accessories. Its products are used in automated storage and retrieval systems, buffering and sequencing, order fulfillment, controlled environment, document storage, and



Rockwell Automation, Inc. provides industrial automation and digital transformation solutions in the United States and internationally. The company operates in three segments, Intelligent Devices, Software & Control, and Lifecycle Services. Its solutions include hardware and software products, and services. The Intelligent Devices segment offers drives, motion, safety, sensing, industrial components, and configured-to-order products. The Software & Control segment provides control and visualization software and hardware, information software, digital twin and simulation software, and network and security infrastructure solutions. The Lifecycle Services segment provides consulting, professional services and solutions, and connected and maintenance services. The company sells its solutions primarily through independent distributors in rolation with its direct sales force. It serves discrete and markets, including



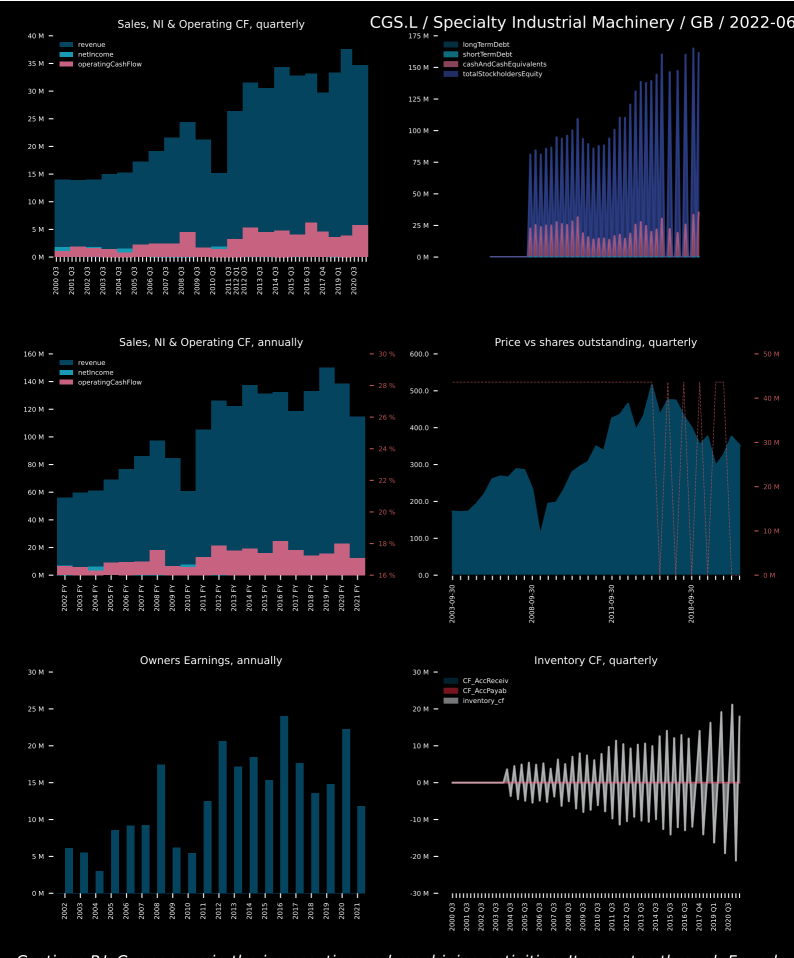
ITM Power Plc designs, manufactures, and sells hydrogen energy systems for energy storage, transportation, and industrial sectors in the United Kingdom, Germany, rest of Europe, and the United States. It offers HGas for power-to-gas, clean fuel, and industrial hydrogen applications. The company is also involved in the development and manufacture of prototype products; and sale of electrolysis equipment and hydrogen storage solutions. ITM Power Plc was founded in 2001 and is headquartered in Sheffield, the United Kingdom.



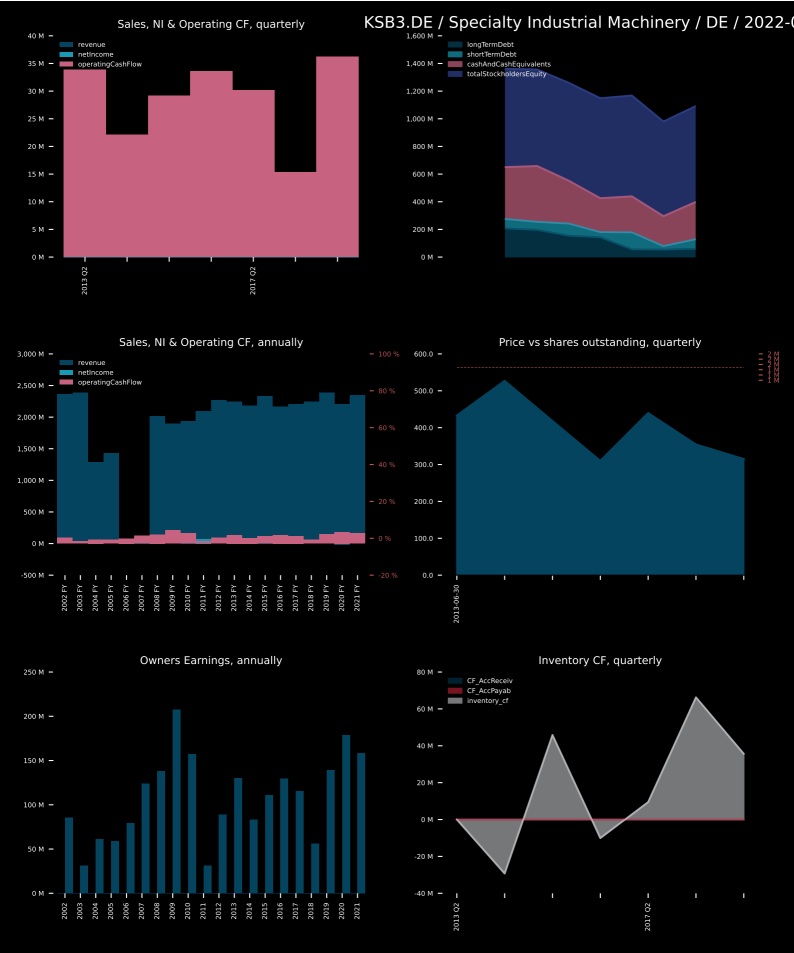
Rotork plc designs, manufactures, and markets flow control and instrumentation solutions for the oil and gas, water and wastewater, power, chemical, process, and industrial markets. It operates through three segments: Oils & Gas; Water & Power; and Chemical, Process & Industrial segments. The company offers electric, fluid power, and process control actuators. It also provides gearboxes and valve accessories comprising multi-turn and quarter-turn gearboxes, smart position indicators, direct mount chain wheels, valve accessories, roto hammers, and master gear products. In addition, the company offers instrumentation and control products, such as instrument valves, controllers, and measurement products; and pneumatic valves and manifolds, which include air preparation equipment, poppet valves, spool valves, and impact programatic manifolds.



Morgan Advanced Materials plc operates as a materials science and application engineering company primarily the United Kingdom. It offers high-temperature insulating fibers, microporous, firebrick and insulating firebrick, monolithic, heat shields, and fired refractory shape products; crucibles, foundry and ferrous products, and furnace industries furnace ranges; and seals and bearings, such as face seals, split and segmented seals, sliding bearings, shafts, rotary vane pump components, and sliding valve components. The company also provides carbon brushes and collectors, brush holders, power slip rings, terminal blocks, diagnostic equipment, carbon current collection strips, shaft grounding rings, and linear transfer systems. In addition, it offers components, ceramic cores, ceramic to metal brazed/metallized



Castings P.L.C. engages in the iron casting and machining activities. It operates through Foundry Operations and Machining Operations segments. The company offers ductile iron, spheroidal graphite iron, austempered ductile iron, SiMo, grey iron, and Ni-resist castings. It also provides fertilising solution annealing, pearlitic quench and temper, temper softening, and austempering heat treatment services; automotive standard e-coat and powder coating, galvanising, plating, gas based surface treatment, and plastic and metal spray coating services; and assembly and insulation services. The company primarily serves the commercial vehicle, automotive, and other markets in the United Kingdom, Sweden, the Netherlands, Germany, rest of Europe, North and South America, and internationally. Castings P.L.C. was founded in 1835 and is based in



KSB SE & Co. KGaA, together with its subsidiaries, manufactures and sells pumps, valves, and related systems worldwide. It operates in three segments: Pumps, Valves, and KSB SupremeServ. The Pumps segment offers single and multistage pumps, submersible pumps, and associated control and drive systems that have applications in energy and mining, water, building services, petrochemicals/ chemicals, and general industry. The Valves segment provides butterfly, globe, gate, control, diaphragm, and ball valves, as well as associated actuators and control systems, which are used in process engineering, building services, energy, and solids transport applications. The KSB SupremeServ segment is involved in the installation, commissioning, start-up, inspection, servicing, maintenance, and repair of pumps, valves, and related systems for various applications; and modular sorvice concents and systems.



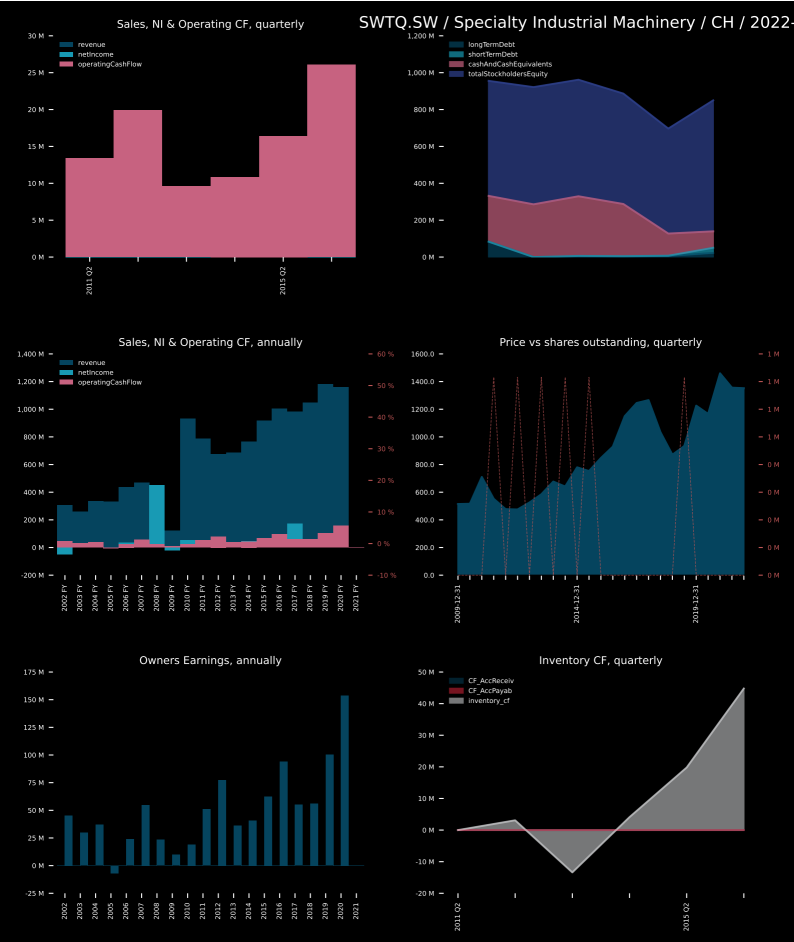
VAT Group AG, together with its subsidiaries, develops, manufactures, and supplies vacuum valves in Switzerland, rest of Europe, the United States, Japan, Korea, Singapore, China, rest of Asia, and internationally. The company operates through two segments, Valves and Global Service. The Valves segment offers vacuum valves for the semiconductor, displays, photovoltaics, and vacuum coating industries, as well as for the industrial and research sectors. The Global Service segment provides spare parts, repairs, and upgrades, as well as support services. It also offers gas inlet valves, multi valve modules, vacuum chambers with integrated valves, motion and mechanical components, and edge-welded metal bellows. VAT Group AG was founded in 1965 is headquartered in Sennwald, Switzerland.



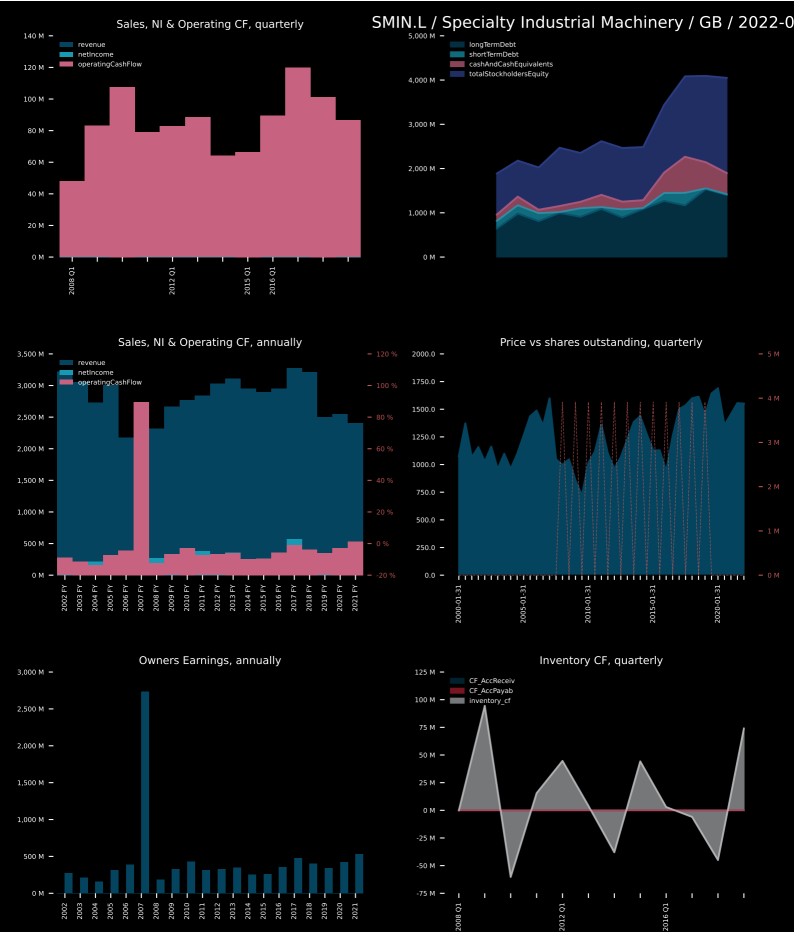
Burckhardt Compression Holding AG manufactures and sells reciprocating compressors worldwide. The company offers Laby, a labyrinth piston compressor that compresses bone-dry, dirty, abrasive, and other gases; Laby-GI compressor for offshore vessels and installations; Process Gas Compressors API 618 for high-pressure compression of hydrogen, hydrocarbon, and corrosive gasses; hyper compressor, a high-pressure reciprocating compressor for low density polyethylene plants; and standard high pressure compressor that compresses air, hydrogen, nitrogen, helium, argon, natural gas, and other non-corrosive gases and gas mixtures. It also provides high-speed compressors, which are used for standardized natural gas production and transport applications; and diaphragm compressors that are used for small hydrogen fueling



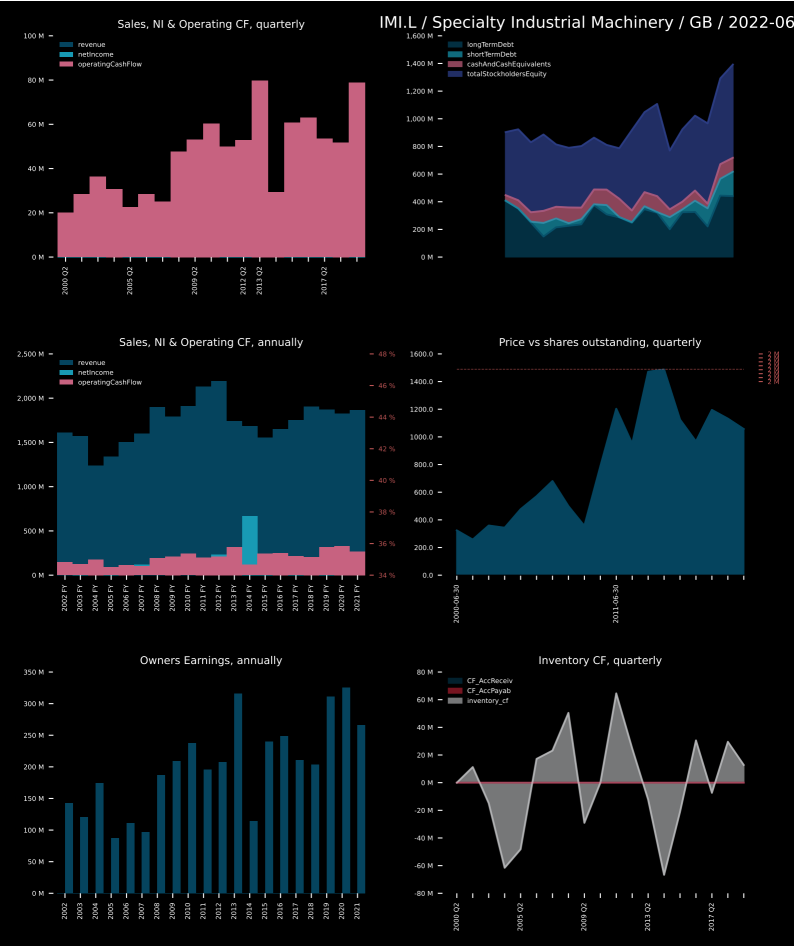
Mpac Group plc provides packaging and automation solutions to healthcare, pharmaceutical, and food and beverage sector worldwide. It operates through Original Equipment and Service segments. The company designs, manufactures, and engineers packaging solutions, automation and secondary packaging equipment, end-of-line robotic with integrated testing solutions, at line instrumentation and turnkey solutions, and design and integration of packaging systems. It also offers tray formers, carton closers, labelling, and four-sided sealed pouching machines. The company offers its products under Lambert, Langen, and Switchback brand names. The company was formerly known as Molins plc and changed its name to Mpac Group plc in January 2018. Mpac Group plc was founded in 1874 and is based in North Yorkshire, the United



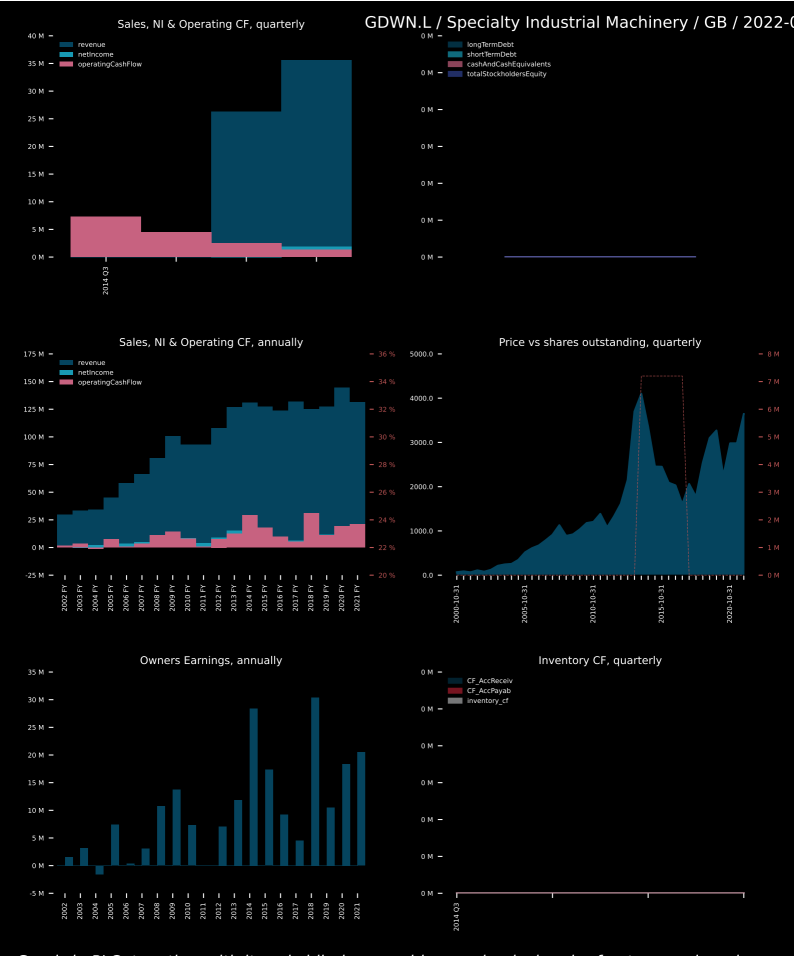
Schweiter Technologies AG engages in the development, production, and distribution of cast plastic sheets, composite panels, foam boards, and core materials for composite structures in Europe, the Americas, Asia, and internationally. It provides materials for sandwich constructions, principally for use in wind farms; and composite panels for facades and display applications in the display, architecture, wind energy, marine, transportation, and industrial markets. The company offers its products under the ALUCOBOND, AIREX, BALTEK, CRYLON, CRYLUX, DIBOND, FOREX, GATOR, KAPA, SINTRA, SMART-X, and PERSPEX brands. In addition, it is involved in the property management activities; and provision of management services. The company was founded in 1912 and is headquartered in Steinhausen, Switzerland.



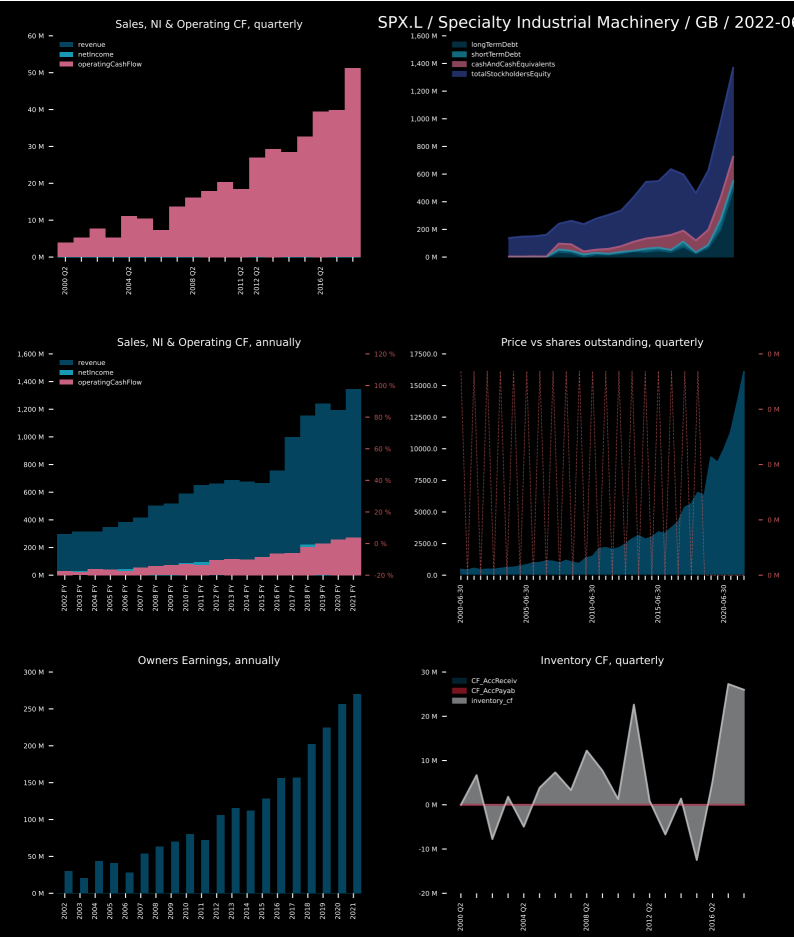
Smiths Group plc operates as a technology company serving the medical technology, security and defense, general industrial, energy, and space and aerospace markets worldwide. It operates through John Crane, Smiths Detection, Flex-Tek, Smiths Interconnect, and Smiths Medical divisions. The John Crane division offers mechanical seals, seal support systems, hydrodynamic bearings, packing materials, power transmission couplings, and specialized filtration systems. The Smiths Detection division provides sensors and systems that detect and identify explosives, narcotics, weapons, chemical agents, biohazards, and contraband. The Flex-Tek division offers engineered components that heat and move fluids and gases for the aerospace, medical, industrial, construction, and domestic appliance markets. The Smiths Interconnect division provides specialized electronic and radio frequency heard level and



IMI plc, a specialist engineering company, designs, manufactures, and services engineered products worldwide. The company operates through three divisions: IMI Precision Engineering, IMI Critical Engineering, and IMI Hydronic Engineering. The IMI Precision Engineering division develops motion and fluid control technologies for industrial automation, commercial vehicle, life sciences, energy, and rail applications. This division offers actuators, air preparation products, pressure switches, and fittings; pneumatic, hydraulic, electric, and vacuum motion solutions; solenoid valves, angle-seat valves, motorized valves, and systems for dust filters; miniature fluid control solutions; precise and accurate syringes, syringe pumps, and rotary valves; cab chassis, powertrain solutions, stainless steel valves and regulators, and emergency shutdown controls; and stainless steel valves and regulators relates valves, and



Goodwin PLC, together with its subsidiaries, provides mechanical and refractory engineering solutions primarily in the United Kingdom, rest of Europe, the United States, the Pacific Basin, and internationally. The company designs, manufactures, and sells dual plate check, axial nozzle check, and axial piston control and isolation valves for oil, petrochemical, gas, liquefied natural gas (LNG), mining, nuclear power generation, nuclear waste treatment, and water markets; submersible slurry pumps; and radar antenna systems for defense contractors, civil aviation authorities, and border security agencies. It also provides alloy casting, machining, and general engineering products for use in large construction projects such as chemical plants, oil refineries and naval vessels, nuclear waste treatment plants, high integrity offshore structural



Spirax-Sarco Engineering plc provides engineered solutions for the users of industrial and commercial steam systems, electrical heating and temperature management systems, and pumps and fluid path technologies. It offers industrial and commercial steam systems, including condensate management, controls, and thermal energy management products and solutions for heating and curing, cleaning and sterilizing, hot water generation, space heating, and humidification; electrical process heating and temperature management solutions, such as industrial heaters and systems, heat tracing, and various component technologies for industrial processes, heaters, and systems; and peristaltic and niche pumps and associated fluid path technologies, including pumps, tubing, and specialty filling systems and products for single-use applications. The company serves food, howerage, pharmacoutical and biotechnology, oil, gas